

Hydrogeology, Water Quality, and Well Construction at the ROMP 115 – Royal Well Site in Sumter County, Florida



Cover Photo: Permanent monitor wells at the ROMP 115 – Royal well site in Sumter County, Florida in order from left to right: U Fldn Aq Monitor, L Fldn Aq (Below MCU I) Monitor. Photograph by Kara Ramsey.

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By Julia Zydek

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Foreword

The Geohydrologic Data Section (GEO) administers the Regional Observation and Monitor-well Program (ROMP) at the Southwest Florida Water Management District (District). The ROMP was started in 1974 in response to the need for hydrogeologic information by the District. The focus of the ROMP is to quantify the flow characteristics and water quality of the groundwater systems that serve as the primary source of water supply within southwest Florida. The original design of the ROMP consisted of an inland 10-mile grid network composed of 104 well sites and a coastal transect network composed of 57 coastal monitor transects of two to three well sites each. The number of wells at a well site varies with specific regional needs; usually two to five permanent monitor wells are constructed at each site. The numbering system for both networks generally increases from south to north with ROMP-labeled wells representing the inland grid network and TR-labeled wells representing the coastal transect network.

In addition to the ROMP, the GEO section constructs monitor wells and performs testing activities for other District programs and projects. The broad objectives at each well site are to determine the geology, hydrology, water quality, and hydraulic properties, and to install wells for long-term monitoring. Site activities include coring, testing, and well construction. These activities provide data for the hydrogeologic and groundwater quality characterization of the well sites. These characterizations are used to ensure the monitor wells are properly designed. At the completion of each well site, a summary report is generated and can be found at the District's website at www.watermatters.org/ data. The monitor wells form the backbone of the District's long-term aquifer monitoring networks, which supply critical data for the District's regional models and hydrologic conditions reporting.

M. Ted Gates

Manager

Contents

Forewordiv
Introduction1
Acknowledgements1
Site Location1
Methods4
Lithologic Sampling4
Hydraulic Testing4
Water Quality Sampling4
Geophysical Logging4
Well Construction
Geology
Cedar Keys Formation7
Oldsmar Formation7
Avon Park Formation8
Ocala Limestone8
Undifferentiated Sand and Clay8
Hydrogeology9
Surficial Aquifer9
Confining Unit (breached)9
Upper Floridan Aquifer11
Middle Confining Unit I13
Lower Floridan Aquifer Below Middle Confining Unit I14
Sub-Floridan confining unit15
Groundwater Quality15
Summary
Selected References
Appendix A. Methods of the Geohydrologic Data Section
Appendix B. Geophysical Log Suites for the ROMP 115 – Royal Well Site in Sumter County, Florida
Appendix C. Well As-built Diagrams for the ROMP 115 – Royal Well Site in Sumter County, Florida
Appendix D. Lithologic Logs for the samples collected at the ROMP 115 – Royal Well Site in Sumter County, Florida
Appendix E. Digital Photographs of Core Samples Retrieved at the ROMP 115 – Royal Well Site in Sumter County, Florida
Appendix F. Correlation Charts
Appendix G. Slug Test Data Acquisition Sheets for the ROMP 115 – Royal Well Site in Sumter County, Florida
Appendix H. Slug Test Curve-Match Analyses for the ROMP 115 – Royal Well Site in Sumter County, Florida
Appendix I. Daily Water Levels Recorded During Core Drilling and Testing at the ROMP 115 – Royal Well Site in Sumter County, Florida
Appendix J. Aquifer Performance Test Data Acquisition Sheets for the ROMP 115 – Royal Well Site in Sumter County, Florida

Appendix K. Aquifer Performance Test Curve-Match Analyses for the ROMP 115 –	
Royal Well Site in Sumter County, Florida	13
Appendix L. Water Quality Sample Data Acquisition Sheets for the ROMP 115 – Roy	
Well Site in Sumter County, Florida3	18
Appendix M. Water Quality Data for the Groundwater Quality Samples Collected at the ROMP 115 – Royal Well Site in Sumter County, Florida	

Figures

1.	Location of the ROMP 115 – Royal well site in Sumter County, Florida2
2.	Well site layout for the ROMP 115 - Royal well site in Sumter County, Florida. 3
3.	Stratigraphic column detailing the hydrogeologic setting at the ROMP 115 – Royal well site in Sumter County, Florida7
4.	Horizontal hydraulic conductivity estimates and static water levels collected during core drilling at the ROMP 115 – Royal well site in Sumter County, Florida
5.	Hydrograph of the permanent monitor wells at the ROMP 115 – Royal well site in Sumter County, Florida13
6.	Hydrograph of the wells monitored before, during, and after the APT conducted in the Avon Park Formation portion of the Upper Floridan aquifer at the ROMP 115 – Royal well site in Sumter County, Florida14
7.	Select cations, anions, and total dissolved solids concentrations for groundwa- ter quality samples collected at the ROMP 115 – Royal well site in Sumter County, Florida. Depth represents the middle of the discrete open interval at the time of sampling
8.	Piper Diagram of groundwater quality samples collected at the ROMP 115 – Royal well site in Sumter County, Florida
9.	Select molar ratios with depth for groundwater quality samples collected at the ROMP 115 – Royal well site in Sumter County, Florida. Depth represents the middle of the discrete open interval at the time of sampling

Tables

1.	Summary of geophysical logs collected at the ROMP 115 – Royal well site in Sumter County, Florida
2.	Summary of well construction details at the ROMP 115 – Royal well site in Sumter County, Florida
3.	Results from the core hole slug tests performed during exploratory core drilling at the ROMP 115 – Royal well site in Sumter County, Florida10
4.	Results from the aquifer performance test conducted at the ROMP 115 – Royal well site in Sumter County, Florida

Conversion Factors and Datums

Multiply	Ву	To obtain							
	Length								
inch (in.)	2.54	centimeter (cm)							
foot (ft)	0.3048	meter (m)							
mile (mi)	1.609	kilometer (km)							
, , , , , , , , , , , , , , , , ,	Area	× /							
acre	0.004047	square kilometer (km ²)							
square foot (ft ²)	0.09290	square meter (m^2)							
Volume									
gallon (gal)	3.785	liter (L)							
gallon (gal)	0.003785	cubic meter (m ³)							
cubic foot (ft ³)	0.02832	cubic meter (m ³)							
	Flow rate	. ,							
foot per day (ft/d)	0.3048	meter per day (m/d)							
cubic foot per day (ft ³ /d)	0.02832	cubic meter per day (m ³ /d)							
gallon per day (gal/d)	0.003785	cubic meter per day (m^3/d)							
mile per hour (mi/h)	1.609	kilometer per hour (km/h)							
• • • • • • • • • • • • • • • • • • •	Pressure	• • • • • •							
atmosphere, standard (atm)	101.3	kilopascal (kPa)							
bar	100	kilopascal (kPa)							
	Transmissivity*	· · · ·							
foot squared per day (ft ² /d)	0.09290	meter squared per day (m ² /d)							

Temperature in degrees Celsius (°C) may be converted to degrees Fahrenheit (°F) as follows:

°F=(1.8×°C)+32

Temperature in degrees Fahrenheit (°F) may be converted to degrees Celsius (°C) as follows:

°C=(°F-32)/1.8

Vertical coordinate information is referenced to the insert datum name (and abbreviation) here for instance, "North American Vertical Datum of 1988 (NAVD 88)."

Elevation, as used in this report, refers to distance above the vertical datum.

*Transmissivity: The standard unit for transmissivity is cubic foot per day per square foot times foot of aquifer thickness $[(ft^3/d)/ft^2]$ ft. In this report, the mathematically reduced form, foot squared per day (ft²/d), is used for convenience.

Specific conductance is given in microsiemens per centimeter at 25 degrees Celsius (μ S/cm at 25 °C).

Concentrations of chemical constituents in water are given either in milligrams per liter (mg/L) or micrograms per liter $(\mu g/L)$.

Abbreviations and Acronyms

Accurate	Accurate Well Drilling
Applied	Applied Engineering Drilling, Inc.
APT	aquifer performance test
Aq	aquifer
bls	below land surface
CME	Central Mining Equipment
commun.	communication
CR	County Road
day-1	per day (used to report leakance rate)
District	Southwest Florida Water Management District
Earl's	Earl's Well Drilling & Pump Service
FIPS	Federal Information Processing Standards
Fldn	Floridan
Fourqurean	Fourqurean Well Drilling
ft/day	feet per day
ft²/day	foot squared per day
GAM(NAT)	natural gamma
gpm	gallons per minute
HWT	4-inch internal diameter temporary steel casing
Ι	Interstate
Κ	horizontal hydraulic conductivity
KGS	Kansas Geological Survey
L	lower
NAD	North American Datum
m/L	mililiter
MCU I	middle confining unit I
Meq/L	milliequivalents per liter
mg/L	milligram per liter
NAD	North American Datum
NAVD 88	North American Vertical Datum of 1988
NDWRAP	Northern District Water Resources Assessment Project
NW	3-inch internal diameter temporary steel casing
OB	observation
PVC	polyvinyl chloride
PW	5-inch internal diameter temporary steel casing
RES	resistance geophysical log
RES (16N)	short normal resistivity
RES (64N)	long normal resistivity
ROMP	Regional Observation and Monitor-well Program
SDR	standard dimension ratio
SP	spontaneous potential
SP COND	specific conductivity

Abbreviations and Acronyms (continued)

SR	State Road
TDS	total dissolved solids
TEMP	temperature
U	Upper
UDR	200DLS Universal Drill Rig
WMIS	Water Management Information System

Hydrogeology, Water Quality, and Well Construction at the ROMP 115 – Royal Well Site in Sumter County, Florida

By Julia Zydek

Introduction

The Southwest Florida Water Management District (District) conducted a detailed hydrogeologic investigation at the Regional Observation and Monitor-well Program (ROMP) 115 - Royal well site in north-central Sumter County (fig. 1). The ROMP 115 - Royal (herein referred to as ROMP 115) well site supports the Northern District Water Resources Assessment Project (NDWRAP), the Northern Sumter County Data Collection Project, and fills a gap in the ROMP 10-mile grid network. The NDWRAP was initiated to assess the impacts of groundwater withdrawals, monitor the freshwater/saltwater interface, identify areas of poor groundwater quality, determine the nature of flow to major springs, and monitor groundwater levels in the surficial and Upper Floridan aquifers in the northern District (Ron Basso, written commun., 2007). The northern District encompasses all of Hernando, Citrus, and Sumter Counties as well as portions of Pasco, Polk, Lake, Marion, and Levy Counties. The Northern Sumter Data Collection Project is proposed as a cooperative effort with the Withlacoochee Regional Water Supply Authority, the Villages of Sumter County, and the District. Information gained from the project will be incorporated into groundwater models of the area for use in assessing impacts of groundwater withdrawals on lake levels, spring flow, and Withlacoochee River flow (R. Basso, written commun., 2008). The data collected at this well site will aid the District in making informed management decisions central to its core mission of balancing water needs of current and future users while protecting and maintaining water and related natural resources.

The ROMP 115 well site was developed in three phases: (1) exploratory core drilling and testing to 1,997 feet below land surface (bls), (2) well construction, and (3) aquifer performance testing. District staff conducted exploratory core drilling and testing between August 11, 2014, and September 28, 2015, using the District's Central Mining Equipment (CME) 75 and the 200DLS Universal Drill Rig (UDR) core drilling rigs. Well construction began November 2015 and ended July 2016. Aquifer performance testing began March 2016 and ended April 2016. The purpose of this report is to present all the activities performed and the data collected at the well site during the three phases.

Acknowledgements

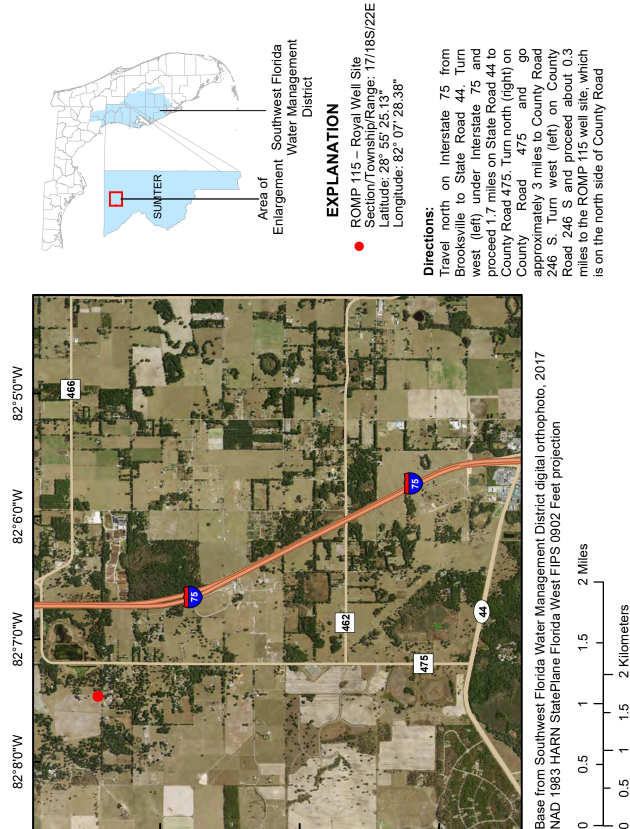
The Southwest Florida Water Management District would like to express sincere appreciation to Mr. Hurley Nichols for conveying the permanent and temporary easements necessary to further the District's goal of monitoring the water resources in all potable aquifers on site. The hydrogeologic data collected at the ROMP 115 well site will be combined with other regional data to help manage the water resources in northern Sumter County.

Site Location

The ROMP 115 well site is located on a parcel of land in north-central Sumter County and consists of a 20-foot by 40-foot permanent well site granted by easement agreement from Hurley Nichols on April 21, 2011. The well site also consisted of a 200-foot by 300-foot temporary construction area granted by license agreement from Hurley Nichols that expired on July 31, 2016. The well site abuts the right-of-way; therefore, an easement for ingress/egress was not necessary. It is located in the southwest quarter of the northeast quarter of Section 17, Township 18 south, Range 22 east at latitude 28° 55' 25.13" north, longitude 82° 07' 28.38" west. The elevation at the ROMP 115 well site is surveyed to 63.80 feet above the North American Vertical Datum of 1988 (NAVD 88). District staff installed two vertical control stations near the site and performed vertical control surveys. Figure 2 presents the layout for the ROMP 115 well site.

The well site can be located by traveling north on Interstate 75 (I-75) from Brooksville to State Road 44 (SR 44). Turn west (left) under I-75 and proceed 1.7 miles on SR 44 to County Road 475 (CR 475). Turn north (right) on CR 475 and go approximately 3 miles to CR 246 S. Turn west (left) on CR 246 S and proceed about 0.3 miles to the ROMP 115 well site, which is on the north side of CR 246.

The site is in the southwestern portion of the Sumter Upland within the Central Highlands region of the midpeninsular physiographic zone of Florida (White, 1970). The Sumter Upland is bounded on the west by the Tsala Apopka Plain and remnants of the Western Valley, on the east by the Central Valley, on the north by the Ocala Hills and the Fair-



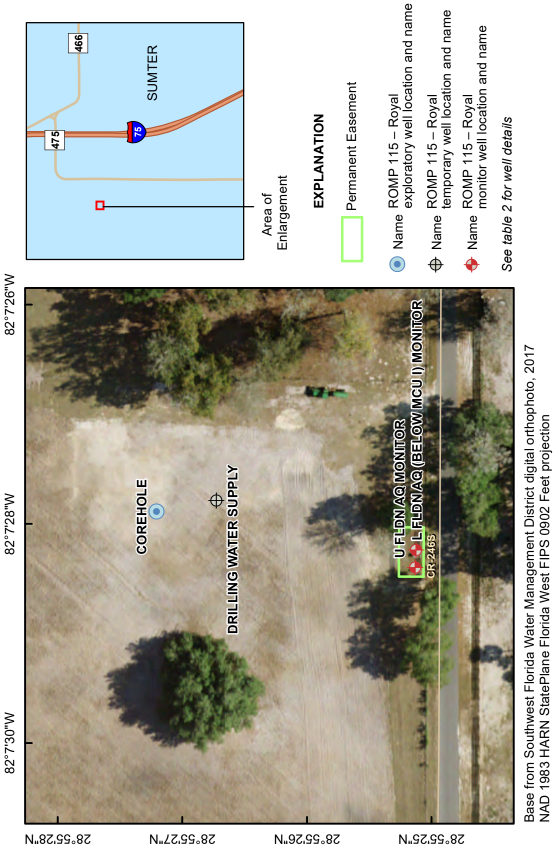
28°54'0"N

28°53'0"N

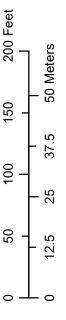
N"0'85°82



Figure 1. Location of the ROMP 115 – Royal well site in Sumter County, Florida.







[NAD, North American Datum; HARN, high accuracy reference network; FIPS, Federal information processing standards]

Figure 2. Well site layout for the ROMP 115 – Royal well site in Sumter County, Florida.

field Hills, on the west by the Cotton Plant Ridge and on the south by the Central valley and the Lake Harris Cross Valley (White, 1970). The site elevation (approximately 64 feet NAVD 88) suggests surface sediments were deposited during the Sangamon interglacial period of the Pleistocene epoch as part of the Penholoway Terrace or its related shoreline (Cooke, 1945; Healy, 1975).

Methods

The ROMP 115 well site investigation was accomplished by using a variety of methods to collect hydrogeologic data including lithologic, hydraulic, geophysical, and water quality data. After exploratory core drilling and testing, monitor wells were constructed by contract drilling companies. The following sections provide the data collection method details specific to the ROMP 115 well site. Detailed descriptions of the data collection methods used by the Geohydrologic Data section are presented in appendix A. Data collected at this well site are available for download from the District's website: www. swfwmd.state.fl.us (accessed March 12, 2020) using the Water Management Information System (WMIS). Data are compiled in the ROMP 115 - Royal portfolio. As of March 2020, available data include water quality and long-term water level data. This report, well construction details, and survey data are also available for download from the WMIS. Aquifer performance test (APT) data, slug test data, stratigraphy, and geophysical logs will be available in the future.

Lithologic Sampling

Lithologic samples were collected from land surface to the total exploration depth of 1,997 feet bls. From August 11 to August 13, 2014, District staff used a hand auger to collect samples from land surface to 6 feet bls. Then, District staff conducted punch-shoe sampling and hydraulic rotary core drilling using the District-owned CME 75 core drilling rig to 76 feet bls where competent limestone was encountered. A contractor was hired to install 10-inch surface casing to 70 feet bls. After the surface casing was installed, District staff advanced the 4-inch HWT (4-inch inside diameter temporary steel casing) working casing to 76 feet bls. From September 18, 2014, to July 1, 2015, District staff resumed hydraulic rotary core drilling from 76 to 1,997 feet bls using the Districtowned 200DLS UDR core drilling rig. Core samples were continuously collected and retrieved in 10-foot intervals using a wireline recovery system. The lithologic samples were boxed, labeled, and described.

Hydraulic Testing

Hydraulic properties were estimated from nine slug test suites performed during exploratory core drilling. Testing began after core drilling through the unconsolidated sediments of the undifferentiated sand and clay unit and the weathered material of the Ocala Limestone.

An off-bottom packer or the HWT working casing was used to isolate the first nine discrete intervals of the core hole during slug testing. The packer was installed 25 to 50 feet off bottom. A straddle packer was used to isolate the discrete interval for slug test 10. The pneumatic method was used for nine slug tests. A slug of air was introduced into the discrete interval lowering the hydraulic head (water level). A physical slug method was used for one slug test. A solid volume was introduced into the test interval, thereby raising the water level. The water level in the test intervals was measured with a pressure transducer and recorded on a datalogger as it returned to static conditions. Slug test data were analyzed to estimate horizontal hydraulic conductivity (herein referred to as hydraulic conductivity) of the isolated test intervals. The results from slug test 8 were omitted from this report because within the 10-foot test interval (1,877 to 1,887 feet bls), there was a one-foot cavity from 1,885 to 1,886 feet bls which produced a very high hydraulic conductivity value. This hydraulic conductivity value is essentially from the one-foot cavity; hence the value is an outlier and was not used in any modeling efforts. An APT was conducted at the ROMP 115 well site to estimate large-scale hydraulic properties of the Upper Floridan aquifer. The composite water level in the core hole (the entire open interval) was measured daily with an electronic water level meter before core drilling continued. Rainfall data were collected daily with a manual rain gauge. During airlift development, the drilling discharge flow rate was recorded every 20 to 40 feet of core hole advancement by discharging into a settling tub equipped with a V-notch weir.

Water Quality Sampling

Ten groundwater samples were collected during exploratory core drilling. The samples were collected from discrete intervals isolated by an off-bottom packer before or after conducting slug test suites. Eight samples were collected with a wireline bailer and two samples were collected with a nested bailer. One groundwater sample was collected during the APT from from the cooling water diversion for the right-angle drive powering the turbine pump in the production well. Temperature, specific conductance, and pH were analyzed in the field, and the remainder of each sample was prepared and delivered to the District's Chemistry Laboratory for further water quality analyses (Southwest Florida Water Management District, 2009). Additionally, temperature, specific conductance, and pH were monitored from the drilling discharge during core hole advancement.

Geophysical Logging

Borehole geophysical logs are used to delineate stratigraphic units, identify permeable zones and confining units, characterize water quality, and help determine well casing points and grouting requirements. Geophysical logging was performed 12 times at varying intervals ranging from land surface to 1,978 feet bls at the ROMP 115 well site using Districtowned Century® geophysical logging equipment (table 1 and appendix B). On November 6, 2014, a multifunction tool was run in the core hole from land surface to 432 feet bls, prior to Fourgurean Well Drilling (Fourgurean) setting 6-inch Schedule 40 polyvinyl chloride (PVC) casing to 400 feet bls. The multifunction, caliper/gamma-ray, and induction tools were run in the core hole on September 17 and 18, 2015, after the total core depth of 1,997 feet bls was reached. A caliper log was run on April 26, 2016, in the upper Floridan monitor well prior to setting the 4.5-inch standard dimension ratio (SDR) 17 PVC casing. The multifunction and caliper/gamma-ray tools were run on July 14, 2016, after the permanent monitor wells were lined with 4.5-inch SDR 17 PVC casing.

Well Construction

The ROMP 115 well site consists of two permanent monitor wells located on the permanent easement (fig. 2). The permanent monitor wells were constructed in the Upper Floridan aquifer and the Lower Floridan aquifer below middle confining unit I. A drilling water supply well was located on the temporary construction area. The District hired Fourqurean, Accurate Well Drilling (Accurate), Earl's Well Drilling & Pump Service (Earl's), and Applied Engineering Drilling, Incorporated (Applied) to construct the wells at the site. The well as-built diagrams are presented in appendix C and a summary of the well construction details is provided in table 2. Daily logs for core drilling and well construction operations are available from the District's online document storage database. Additional well construction details can be found in the District's WMIS.

Table 1. Summary of geophysical logs collected at the ROMP 115 - Royal well site in Sumter County, Florida

[MM/DD/YYYY, month/day/year; ft, feet; bls, below land surface; ROMP, Regional Observation and Monitor-well Program; U Fldn Aq, Upper Floridan aquifer; PVC, polyvinyl chloride, L Fldn Aq Below MCU I, Lower Floridan aquifer below middle confining unit I; well locations are shown in figure 2; well as-built diagrams are in Appendix B]

Date (MM/DD/YYYY)	Station Name	Log Depth (ft bls)	Casing Type	Casing Depth (ft bls)	Borehole Diameter (inches)	Tool type	Tool num- ber
11/06/2014	ROMP 115 Corehole	432	Steel	228	4	multifunction	8044C
09/17/2015	ROMP 115 Corehole	1,535.6/1,535.2	Steel	690.5	3	multifunction; caliper/ gamma-ray	8043C/9064A
09/17/2015	ROMP 115 Corehole	1,315.2/1,305.6	Steel	690.5	3	multifunction; caliper/ gamma-ray	8043C/9064A
09/17/2015	ROMP 115 Corehole	1,523	Steel	690.5	3	induction	9511C
09/17/2015	ROMP 115 Corehole	1,306.8	Steel	690.5	3	induction	9511C
09/18/2015	ROMP 115 Corehole	1,087.2/1,086	Steel	690.5	3	multifunction; caliper/ gamma-ray	8043C/9064A
09/18/2015	ROMP 115 Corehole	1,085.6	Steel	690.5	3	induction	9511C
09/18/2015	ROMP 115 Corehole	1,986.8	Steel	690.5	3	caliper	9064A
04/26/2016	ROMP 115 U Fldn Aq Monitor	376.4	Steel	122	12	caliper	9165C
07/14/2016	ROMP 115 U Fldn Aq Monitor	378.4/377.2	PVC	118	12	multifunction; caliper/ gamma-ray	8044C/9165C
07/14/2016	ROMP 115 L Fldn Aq (Below MCU I) Monitor	1,115.2/1,114	PVC	570	14	multifunction; caliper/ gamma-ray	8044C/9165C

6 Hydrogeology, Water Quality, and Well Construction at the ROMP 115...Site in Sumter County, Florida

In March 2014, Accurate constructed the water supply well using 4-inch driven galvanized steel casing to 71 feet bls and an open hole to 90 feet bls. It was constructed prior to starting exploratory core drilling. This well also served as the Upper Floridan aquifer observation well for the Upper Floridan APT after it was deepened to 300 feet bls by district staff using the District-owned CME 75 core drilling rig. It was plugged in July 2016 after the site investigation was completed.

In August 2014, Earl's was contracted to install 10-inch steel surface casing to 70 feet bls in the core hole to stabilize the unconsolidated sediments during exploratory core drilling. However, the casing was too crooked to lower the 4-inch HWT temporary steel casing inside. Earl's plugged the crooked 10-inch steel surface casing. In September 2014, Earl's set another 10-inch steel surface casing a few feet away from the original core hole. From May 2015 to March 2016, Earl's and Applied constructed the 14-inch L Fldn Aq (Below MCU I) Monitor and the 12-inch U Fldn Aq Monitor wells on the permanent easement. The L Fldn Aq (Below MCU I) Monitor well was used as an observation well during the Upper Floridan APT, and the U Fldn Aq Monitor well was used as a production well during the APT. In June and July of 2016, both wells were lined with 4.5-inch SDR 17 casing by District staff for longterm monitoring.

Geology

The geology at the ROMP 115 well site is based on the lithologic samples that were collected from exploratory core drilling that was conducted from land surface to 1,997 feet bls. The geologic units encountered at the well site include,

Table 2. Summary of well construction details at the ROMP 115 - Royal well site in Sumter County, Florida

[SID, station identification; ft, feet; bls, below land surface; WCP#, well construction permit number; --, no data; NA, not applicable; ROMP, Regional Observation and Monitor-well Program; U Fldn Aq, Upper Floridan aquifer; L Fldn Aq (Below MCU I), Lower Floridan aquifer below middle confining unit I; well locations are shown in figure 2; well as-built diagrams are in Appendix B]

SID	Station Name	Open Interval (ft bls)	Distance from APT production well (ft)	Constructed By	Start Date	Com- plete Date	Status	WCP#(s)
861956	ROMP 115 Drilling Water Sup- ply	71-300	148.1	Earl's Well Drilling & Pump Service, South- west Florida Water Management District	2/1/2016	7/7/2016	Plugged	835116, 849110, 851185
840582	ROMP 115 Corehole	690.5- 1,997	NA	Earl's Well Drilling & Pump Service, South- west Florida Water Management District	9/3/2014	7/13/2016	Plugged	837807, 838043, 838258, 838271, 838586, 838587, 838669, 839796, 842895, 846605, 851184
872383	ROMP 115 U Fldn Aq Monitor	122-370	NA	Applied Drilling Engineer- ing Inc	11/2/2015	6/20/2016	Active	843534, 847114, 851255
872386	ROMP 115 L Fldn Aq (Below MCU I) Monitor	570-1,100	NA	Applied Drilling Engineer- ing Inc	11/2/2015	7/11/2016	Active	843532, 847113, 851257

in ascending order: the Cedar Keys Formation, the Oldsmar Formation, the Avon Park Formation, the Ocala Limestone, and the undifferentiated sand and clay deposits. A stratigraphic column detailing the hydrogeology encountered at the well site is presented in figure 3. The lithologic log is presented in appendix D. Digital photographs of the lithologic core samples are presented in appendix E.

Cedar Keys Formation

The late Paleocene age Cedar Keys Formation was encountered from 1,617 to 1,997 feet bls, the total depth of coring at the ROMP 115 well site. The contact between the Cedar Keys and Oldsmar Formations is disconformable and is identified where the lithology changes from a light gray to yellowish gray, calcareous dolostone of the Cedar Keys Formation, which has abundant pinpoint vugs and some fractures to the sucrosic, brown dolostone of the Oldsmar Formation. There is a lack of identifiable fossils such as the foraminifera *Borelis gunteri* that would help date the formation as late Paleocene. It is common for Borelis gunteri to be absent or unidentifiable in the upper portion of the formation because the dolomitization process can obliterate the fossils in the original limestone (Miller, 1986).

The Cedar Keys Formation at this site is composed predominantly of dolostone that is yellowish gray to light gray, with anhedral crystallinity, and accessory organic laminations, pyrite, and clay. The remainder of the Cedar Keys Formation is composed of limestone and bedded anhydrite. The limestone is mudstone and wackestone that is light gray to yellowish gray, well indurated, microcrystalline to very fine crystalline, mottled, with organic laminations and seams with minor pyrite crystals. Anhydrite was encountered from 1,940 to 1,950 feet bls and is white to moderate dark gray to light olive gray and crystalline with a few dark green gray clay seams and very low permeability. Other forms of evaporites were present to a depth of 1,989.5 feet bls. Observed porosity within the Cedar Keys Formation ranges from less than five percent to 30 percent. The sources of porosity include intercrystalline, intergranular, vugular, and fractures. The caliper log run in the core hole (Appendix B, fig. B1) shows enlarged sections of the borehole between approximately 1,720 and 1,750 feet bls and support the presence of the fractured and sucrosic dolostones observed. Fossils observed within the Cedar Keys Formation include mollusks, forams, and possible bryozoa, and echinoid and mollusk molds. Pyrite, evaporites, and organics including laminae, seams, and lignite were also observed.

Oldsmar Formation

The early Eocene age Oldsmar Formation was encountered from 1,114 to 1,617 feet bls (fig. 3). Fossils observed in the Oldsmar Formation include the foraminifera *Helicostegina gyralis*, echinoids, mollusks, bryozoa, miliolids, plant remains, and fossil molds. *Helicostegina gyralis* is not an

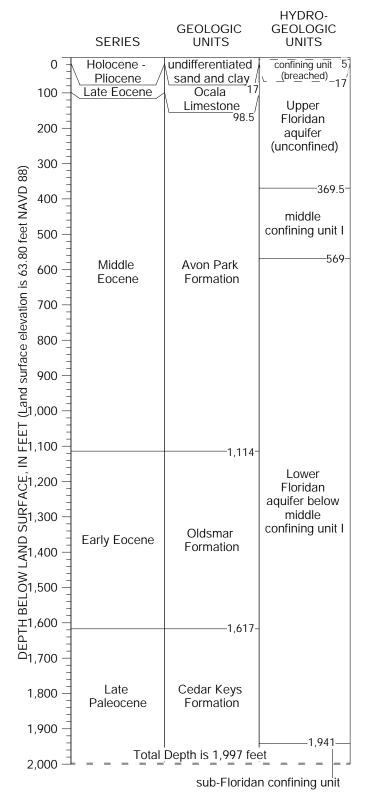


Figure 3. Stratigraphic column detailing the hydrogeologic setting at the ROMP 115 – Royal well site in Sumter County, Florida. The water table is at the shallowest occurrence of 12.61 feet bls recorded during coring and testing activities.

8 Hydrogeology, Water Quality, and Well Construction at the ROMP 115...Site in Sumter County, Florida

index fossil of the Oldsmar Formation but it is characteristic (Miller, 1986). They are often observed in abundance near the contact with the Avon Park Formation, however, they were not observed in the field until about 1,301 feet bls. The Florida Geological Survey did observe *Helicostegina gyralis* at the top of the Oldsmar Formation (1,114 feet bls) during laboratory examination of the archived cores.

The lithology of the Oldsmar Formation consists of predominantly dolostone thinly to thickly interbedded with fossiliferous limestone. The dolostones are pale to moderate to dark yellowish brown to grayish orange, well indurated, and have anhedral to euhedral crystallinity. Accessory pyrite, calcite, glauconite, and white to clear quartz crystals, and organic laminations were also observed. The quartz crystals are often found in vugs that have a surface consistent with prior gypsum filling and subsequent dissolution. Observed porosity within the dolostones ranges from five to 30 percent. The sources of porosity include intercrystalline, fracture, moldic, vugular, intergranular, and pinpoint vugular.

The limestones range from very light orange to grayish orange wackestone to packstone with packstone being dominant. The limestones are dolomitic and well indurated. Accessory constituents include brown rhombic dolomite crystals, white to clear quartz crystals in vugs formerly filled with gypsum, organic laminations and specks, and sparry calcite. Observed porosity within the limestones ranges from five to 25 percent and the sources include intercrystalline, intergranular, moldic, pinpoint vugular, and vugular

The former gypsum-filled vugs that contain white to clear quartz crystals are present throughout the Oldsmar Formation. Some snowball quartz about one half to three quarters of an inch were observed in the reverse-air discharge and loose in core boxes. It is likely the snowball quartz was removed from the vugs during the coring and airlifting process.

The gamma-ray response shows an increase at approximately 1,200 feet bls within sucrosic dolostones where glauconite is apparent. At 1,280 feet bls, electric resistivity decreases in the fine grained, low permeability, dolomitic wackestone with organics and quartz filled vugs (appendix B, fig. B5 and appendix D). At 1,460 feet bls, electrical resistivity increases within good indurated packstone. There is a spike at 1,430 feet bls likely due to the presence of organics and clays (appendix B, fig. B6).

Avon Park Formation

The middle Eocene age Avon Park Formation extends from 98.5 to 1,114 feet bls (fig. 3). The top of the Avon Park Formation is based on a gamma-ray peak and the appearance of organics from about 97 to 98.5 feet bls that is typical for the contact with the Ocala Limestone. A gamma-ray peak, attributable to the organics, and higher background counts (as compared to the Ocala Limestone) is characteristic of the top of the Avon Park Formation (Arthur and others, 2008; Tihansky and Knochenmus, 2001) (appendix B, fig. B3). Fossils identified within the Avon Park Formation include the index fossils *Neolaganum dalli* and *Cushmania americana*. Other fossils observed are miliolids, plant remnants, echinoid spines, and fossil molds of gastropods, pelecypods, and echinoids.

The Avon Park Formation is predominantly composed of dolostone with about five percent limestone. Accessory organics and clays combined make up approximately one percent of Avon Park lithology (appendix D).

The dolostones are grayish orange to yellowish gray and moderately to well indurated. Accessory minerals include pyrite, and clear and white quartz crystals were observed in vugs and molds. Some of the vugs and molds appeared to have contained gypsum that dissolved prior to secondary growth of quartz crystals. Observed porosity within the dolostones range from five to 30 percent and the sources include moldic, intercrystalline, vugular, intergranular, and fracture.

The limestones vary from wackestone to grainstone and are predominantly yellowish gray to very light orange, moderately to well indurated with skeletal, and crystal grain types, dolomitic, and weathered. Accessory minerals include calcite, pyrite, and dolomite. Lignite and organic flecks and laminations were also observed. Observed porosity within these limestones ranges from five to 30 percent and the sources include intergranular, moldic, intercrystalline, vugular, and pinpoint vugular.

Geophysical responses between 590 and 860 feet bls show consistently moderate to high electrical resistivity in the unconsolidated, sucrosic dolostones of the Upper Floridan aquifer (appendix B, fig. B2). At approximately 1,020 feet bls, there is a left kick on the resistivity plot, likely due to a cavity within the crumbly, low permeability dolostones encountered at that depth (appendix B, fig. B4). Electrical resistivity increases at approximately 1,100 feet bls (appendix B, fig. B5). There is a spike at approximately 1,140 feet bls within fossiliferous sucrosic dolostone with moderate to high permeability (appendix B, fig. B5).

Ocala Limestone

At the ROMP 115 well site, the late Eocene age Ocala Limestone extends from 17 to 98.5 feet bls and is composed entirely of weathered limestone. The top of the Ocala Limestone is picked at the first occurrence of fossiliferous limestone. The Ocala Limestone varies from packstone to grainstone and is generally white to yellowish gray, and poorly to moderately indurated. Observed porosity ranges from 10 to 20 percent and the sources include intergranular and moldic. The fossils observed in the Ocala Limestone include mollusks, such as gastropods and pelecypods, and the benthic foraminifera *Lepidocyclina ocalana*, *Operculinoides sp.* and miliolids.

Undifferentiated Sand and Clay

The undifferentiated sand and clay deposits extend from land surface to 17 feet at the ROMP 115 well site. These sediments are composed of quartz sand, clayey sand, clay, and accessory limestone (appendix D). Quartz sand extends from land surface to five feet bls and is grayish brown to grayish orange, sub-rounded to sub-angular with medium sphericity and accessory organics and phosphate. Observed porosity is approximately 20 percent and is intergranular. Clay extends from five to 11 feet bls and is yellowish gray to dark yellowish orange with 25 percent quartz sand and accessory limestone. Iron staining was observed on the quartz grains and clay.

From 11 to 16 feet bls, the lithology is very light orange to light yellowish orange sand with five percent clay. Light olive gray clay with 20 percent interbedded limestone extends from 16 to 17 feet bls.

Hydrogeology

The ROMP 115 – Royal well site hydrogeology was delineated based on the results of nine slug tests collected during exploratory core drilling, an APT, lithologic descriptions, water levels, water quality data, and geophysical log data. The hydrogeologic units include, in descending order: a (breached) confining unit, the Upper Floridan aquifer, middle confining unit I, the Lower Floridan aquifer below middle confining unit I, and the sub-Floridan confining unit (fig. 3). The naming convention used for the hydrogeologic units in this report are consistent with aquifer nomenclature guidelines proposed by Laney and Davidson (1986) and the North American Stratigraphic Code (2005). A comparison of the nomenclature used in this report (District nomenclature that is not site-specific) and previously published reports is presented in appendix F.

As discussed in appendix A, the hydraulic conductivities derived from the slug tests may be underestimated because of unavoidable testing errors and limitations of the analyses (Butler, 1998). Consequently, the values should be used as an approximation of the relative differences between permeable and confining intervals. The slug test results are presented in table 3. A graph of the hydraulic conductivity estimates and isolated water level elevations with core hole depth is presented in figure 4. The slug test data acquisition sheets are presented in appendix G and the slug test curve-match analyses are given in appendix H.

The near daily water level data collected during the exploratory core drilling phase from the composite (non-isolated) core hole and the Upper Floridan aquifer (Drilling Water Supply) are presented in appendix I. Additionally, the core hole water level data measured within isolated test intervals provide a relative profile of water level change with depth within the Upper and Lower Floridan aquifers. The composite and test interval core hole water level data recorded during exploratory core drilling are presented in figure 4. The permanent monitor wells were outfitted with water level monitoring equipment and a hydrograph of water levels after exploratory core drilling is presented in figure 5. A constant-rate APT was conducted in the Upper Floridan aquifer to estimate hydraulic parameters. Diagnostic radial flow plots and derivative analyses of the drawdown and recovery data were used to help characterize the Upper Floridan aquifer. In addition to the Upper Floridan APT, a Lower Floridan APT was planned. However, the ground surrounding the L Fldn Aq (Below MCU I) Monitor well began to slump approximately 25 hours into the drawdown phase of the Upper Floridan APT. The drawdown phase was terminated. The APT data collection sheets are presented in appendix J. The curvematch analyses are presented in appendix K.

Surficial Aquifer

The surficial aquifer is absent at the ROMP 115 well site. The quartz sand from land surface to 5 feet bls within the undifferentiated sand and clay deposits was dry at the time of exploration and is presumed to be dry year-round. According to Arthur and others (2008), the well site is in a region where the surficial aquifer is not delineated due to thin basal confinement that is "breached by sinkholes or fractures and precludes characterization as a laterally extensive or functional surficial aquifer by lack of hydraulic continuity."

Local drainage off the perpetual easement is essentially to the north to a small depression in the pasture on the temporary construction area, which is ultimately internally drained since recharge to the Upper Floridan aquifer is very high in this portion of the District. During some test pumping of the permanent wells prior to the APT, groundwater was discharged about 500 feet to the east of the well site and it was quickly absorbed (accompanied by rapid bubbling) into the ground. This report presents only the findings at the location of exploration where surficial sediments may be thin as compared to surrounding areas. No hydraulic tests were performed in this unit due to difficulty of testing unconsolidated sediments and no water quality samples were collected because the sediments were dry during exploratory core drilling. No permanent monitor well was constructed in the undifferentiated sand and clay sediments.

Confining Unit (breached)

At the ROMP 115 well site, an apparent confining unit was delineated from five to 17 feet bls based on the lithologic character and observable porosity of the geologic materials. It is contained within the undifferentiated sand and clay deposits and consists of clayey sand and sandy clay with accessory limestone. The apparent low permeability of these sediments would suggest they restrict recharge to the Upper Floridan aquifer below. However, as referenced above, basal confinement of the surficial aquifer in this region is thin, discontinuous, and significantly breached by karst activity. This renders the confining unit hydraulically ineffective in this region with the underlying Upper Floridan aquifer essentially unconfined and represented by the water table (Basso, 2019). Results from the core hole slug tests performed during exploratory core drilling at the ROMP 115 – Royal well site in Sumter County, Florida Table 3. [No., number; MM/DD/YYYY, month/day/year; ft, feet; bls, below land surface; NAVD 88, North American Vertical Datum of 1988; gpm, gallons per minute; K, hydraulic conductivity; ft/d, feet per day; Fm, Formation; UFA, Upper Floridan aquifer; MCU 1, middle confining unit 1; LFA 1, Lower Floridan aquifer below MCU 1; KGS, Kansas Geological Survey; shaded records indicate slug tests of confining units; graphs of hydraulic conductivity and static groundwater level with depth are shown in figure 4, slug test curve-match analyses are in Appendix H graphs of hydraulic

Slug Test No.	Date (MM/DD/ YYYY)	Test Interval (ft bls)	Packer Test Water Level Elevation (ft NAVD 88)	Packer Test Dis- charge Rate [Q] (gpm)	Lithologic Description	Lithostratigraph- ic/ Hydrostrati- graphic Unit	Slug Test Analyti- cal solu- tion	Slug Test Hydraulic Conduc- tivity [K] (ft/d)	Comments
-	10/08/2014	186-237	48.71	30	subhedral to occassionally anhedral dolostone, moderate to good induration, sucrosic, some fractures, moderate to high permeability	Avon Park Fin/UFA	Butler (1998)	200	
0	10/23/2014	377-407	48.4	\$	subhedral to anhedral dolostone, moderate to good induration, low permeability	Avon Park Fm/ MCU I	KGS Model (1994)	7	
ς	01/26/2015	657-689	50.32	13	anhedral dolostone, moderate to good induration, low to moderate permeability	Avon Park Fm/ LFA I	Butler (1998)	110	
4	02/16/2015	947-987	50.85	15	subhedral to anhedral dolostone, moderate to good induration, low to moderate permeability	Avon Park Fm/ LFA I	Butler (1998)	98	
Ś	04/14/2015	1,236- 1,287	50.45	14	anhedral dolostone, good induration, many former gypsum filled vugs, now with quartz crystals inside, moderate permeability	Oldsmar Fm/LFA I	Butler (1998)	140	
9	06/10/2015	1,557- 1,597	50.35	12	interbedded subhedral, well indurated, vuggy do- lostone and dolomitic, well indurated, wacke- stone, low to occassionally high permeability	Oldsmar Fm/LFA I	Butler (1998)	440	
2	06/23/2015	1,727- 1,777	46.7	12.4	subhedral to anhedral dolostone, moderate to good induration, sucrosic in part, few fractures lined with dolomite crystals, moderate perme- ability	Cedar Keys Fm/ LFA I	Butler (1998)	140	
∞	07/14/2015	1,877- 1,887	46.56	13	massive, fractured, anhedral dolostone, one foot cavity 1,885 to 1,886 ft bls, very high perme- ability	Cedar Keys Fm/ LFA I	Butler (1998)	1,020	One foot cavity in test interval re- sulted in high K value, not used for modeling
6	09/28/2015	1,947- 1,997	42.85	0.2	bedded anhydrite with well indurated, anhedral dolostone with interstitial and nodular anhy- drite, very low permeability	Cedar Keys Fm/ sub-Floridan confining unit	KGS Model (1994)	0.03	Solid slug-in initia- tion, falling-head
10	10 03/18/2015	1,020- 1,047	50.69	15	anhedral dolostone, poor to good induration, fine grained dolomite crystal sand (1,026 to 1,029 ft bls), low to moderate permeability, some fractures	Avon Park Fm/ LFA I	Butler (1998)	240	Straddle packer used to conduct test after reaching total depth

Although not confirmed here due to the dry surficial sands, in some places the breached confining unit might briefly delay recharge to the Upper Floridan aquifer during rainfall events, but typically realigns with the water table soon after.

Iron staining was noted on the lithologic log between five and 11 feet bls suggesting that the water table occurs in the upper portion of the confining unit frequently enough for redoximorphic features to develop. Additionally, the occurrence of these features within low permeability clayey sediments suggests oxygenated conditions (not saturated) that is induced or enhanced by clay breaching and further evidence for a lack of confinement (Basso, personal comm. 2020). Because of issues with setting the 10-inch casing described in the Well Construction section, water level data from the exploratory core hole were not recorded until the core hole was 86 feet deep and within the Upper Floridan aquifer. However, the near daily water levels recorded in the nearby Upper Floridan aquifer (Drilling Water Supply) well over the entire coring period (58 weeks) fluctuated between 13.42 and 17.94 feet bls, indicating that the water table was primarily above the top of limestone within the confining unit during that period. No hydraulic testing or water quality sampling were conducted in this unit during core drilling due to difficulty of testing unconsolidated sediments.

Upper Floridan Aquifer

At the ROMP 115 well site, the Upper Floridan aquifer is one of two aquifers identified in the Floridan aquifer system during exploratory core drilling. As discussed in previous subsections, in general, a regionally extensive surficial aquifer is not present because the underlying clay confining unit is thin, discontinuous, and breached by karst features. As a result, long-term District monitor-well nests often show near to coincident water levels between the surficial sands and the Upper Floridan aquifer in this region. This broad region which generally spans the northern third of the District is thus described as a hydrogeologic province where the Upper Floridan aquifer is considered regionally unconfined and represented by the water table (Ron Basso, written commun., 2019).

Because it is unconfined, the top of the Upper Floridan aquifer as encountered at the well site outcrops at land surface, but is specifically coincident with the water table that can occur within the surficial sands, breached confining unit, or below the top of limestone (fig. 3). Notably, drilling fluid circulation was lost at 18 feet bls (one foot below the top of the Ocala Limestone), indicating the significant increase in permeability typically observed between the clayey sediments and the weathered limestone surface. The bottom of the Upper Floridan aquifer corresponds to the top of the low permeability middle confining unit I deeper in the Avon Park Formation.

As mentioned previously, water levels were not recorded in the core hole until it was 86 feet deep. From 86 feet bls to the base of the Upper Floridan aquifer at 369.5 feet, near daily water levels in the core hole ranged between 12.61 and 13.73 feet bls indicating the water table within the overlying confining unit. The water table in figure 3 is depicted at the shallowest occurrence recorded during coring and testing activities of 12.61 feet bls.

Although the Upper Floridan aquifer is a single aquifer, it can be subdivided based on local variations of hydraulic properties. Mappable intervals where permeability is not characteristic of the entire aquifer, whether substantially higher or lower, are referred to as zones (Laney and Davidson, 1986). Two zones often identified within the Upper Floridan aquifer but typically in the central and southern District are the Ocala low-permeability zone and the Avon Park high-permeability zone. Neither of these zones were detected at the ROMP 115 well site as expected since the well site is well beyond the known northern limits in northern Pasco County.

No slug tests were performed in the weathered Ocala Limestone of the Upper Floridan aquifer. One slug test was performed in the Avon Park Formation portion of the Upper Floridan aquifer. Slug test 1, with an interval of 186 to 237 feet bls, yielded a hydraulic conductivity estimate of 200 feet per day (ft/day) (table 3 and fig. 4).

A constant rate APT was conducted from April 18 to 19, 2016. Background water level data were collected before the drawdown phase (from March 31, 2016 to April 18, 2016) and after the recovery phase (from April 19 to April 25, 2016) to determine the regional water level trend. The U Fldn Aq Monitor well was pumped with an 8-inch turbine pump at an average rate of 2,300 gallons per minute (gpm) for approximately 24.6 hours (April 18, 2016 at 16:28 to April 19, 2016 at 17:04). The water was discharged approximately 1,300 feet east to Nichols Pond. The Drilling Water Supply well was used as an Upper Floridan aquifer observation well and was located approximately 170 feet northeast of the production well. An off-bottom packer was inflated in the core hole, which was used as a second observation well and located approximately 216 feet northeast of the production well (fig. 2). Prior to starting the drawdown phase on April 18, 2016, the static water level in the production well was 18.43 feet bls or 45.45 feet NAVD 88 placing it approximately at or just below the top of limestone. The maximum drawdown was 13.4 feet in the production well and approximately 0.1 feet in both the Drilling Water Supply well and the core hole. Around 17:03 on April 19, 2016, ground slumping was observed around the L Fldn Aq (Below MCU I) Monitor (non-pumped aquifer) and pumping was immediately ceased. A hydrograph of water levels before, during, and after the APT is presented in figure 6.

Prior to the analysis, all observation well data were corrected for a declining regional water level trend (0.00002 ft/ day) determined from linear extrapolation of background water level data collected before and after pumping. The recommended pumping duration for a leaky confined to unconfined aquifer is approximately 48 to 72 hours, respectively, to determine if late-time vertical leakage or delayed gravity drainage is present. However, the test was aborted after 25 hours because of the ground slumping that occurred around the L Fldn Aq (Below MCU I) Monitor well and pump-

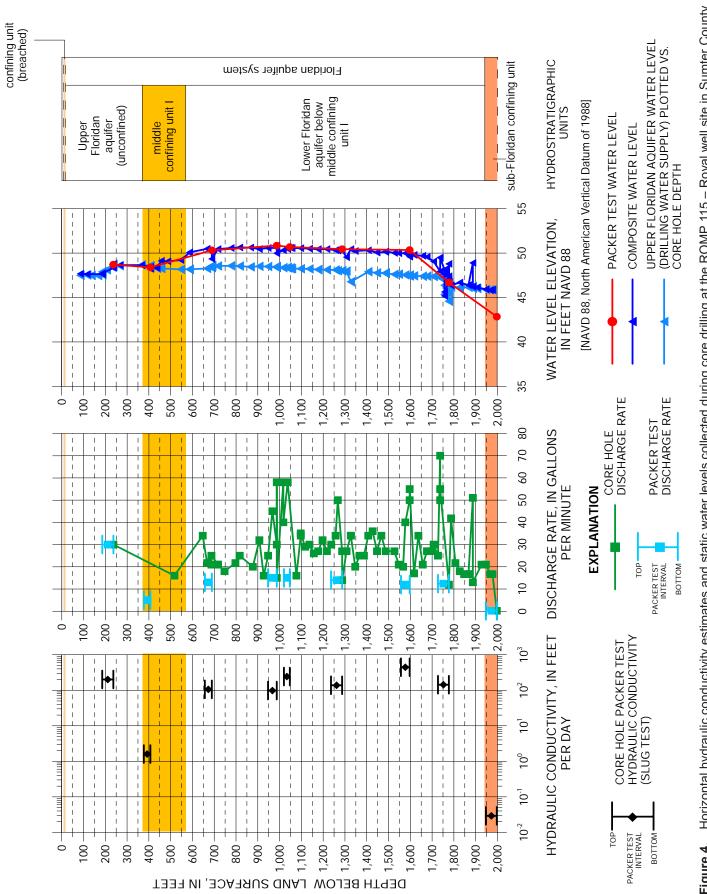
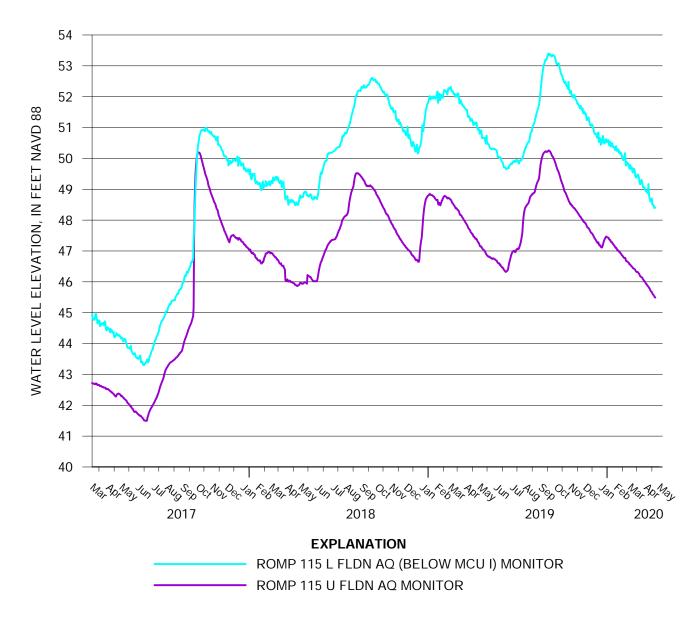


Figure 4. Horizontal hydraulic conductivity estimates and static water levels collected during core drilling at the ROMP 115 – Royal well site in Sumter County, Florida. Note, the airline is 20 feet shorter than the total depth of the core hole for each discharge measurement up to a maximum airline length of 400 feet.



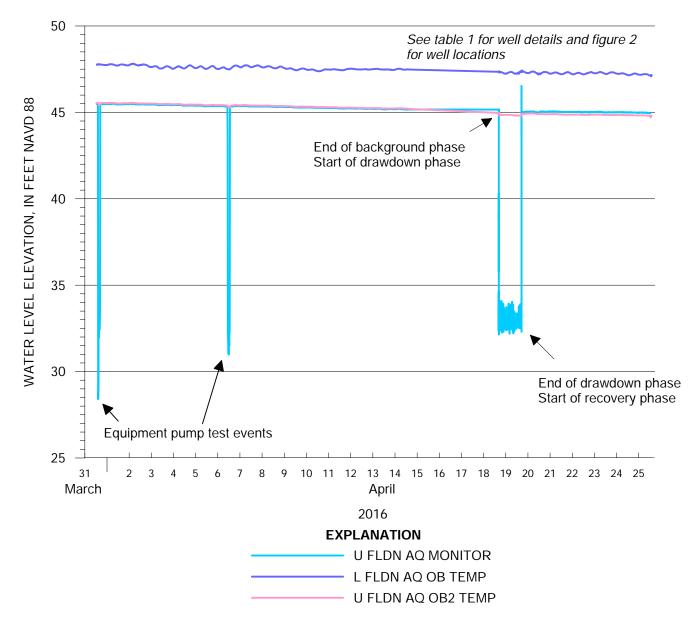
[NAVD88, North American Vertical Datum of 1988; L, Lower; Fldn, Floridan; U, Upper; Aq, aquifer]

Figure 5. Hydrograph of the permanent monitor wells at the ROMP 115 – Royal well site in Sumter County, Florida.

ing was immediately stopped. Despite the early shut down, curve-match analysis of drawdown data in both observation wells prior to the slumping event is valid and yield an estimated transmissivity value of 2,400,000 ft²/day, a storativity of 0.001, and a specific yield of 0.01 day⁻¹ using the Neuman (1974) unconfined solution (appendix K, figs. K1 and K2 and table 4). The observation wells were also analyzed together using the Cooper-Jacob (1946) solution for unconfined aquifers applied prior to onset of limestone dewatering effects and match results of the Neuman solution for transmissivity and storativity (appendix K, fig. K3). Recovery data from both observation wells were analyzed together using the Theis (1935) residual drawdown/recovery method and match results of the other analyses for transmissivity (appendix K, fig K4). Despite the shortened duration of the Upper Floridan APT, diagnostics reveal an unconfined aquifer signature as the regional setting suggests. Consideration of the lithology in conjunction with the relative water table position during pumping supports that the temporary leakage observed during mid-time of the APT analysis is delayed gravity yield from dewatering limestone.

Middle Confining Unit I

At the ROMP 115 well site, the middle confining unit I of Miller (1986) extends from 369.5 to 569 feet bls within dense, low permeability dolostones of the Avon Park Formation. This concurs reasonably well with contour maps of Miller (1986) suggesting the top of the unit occurs between 264 and 364 feet



[NAVD 88, North American Vertical Datum of 1988; U, Upper; FLDN, Floridan; AQ, aquifer; L, Lower; TEMP, Temporary]

Figure 6. Hydrograph of the wells monitored before, during, and after the APT conducted in the Avon Park Formation portion of the Upper Floridan aquifer at the ROMP 115 – Royal well site in Sumter County, Florida.

bls and is roughly between 100 and 200 feet thick in the vicinity of the well site. The confining unit was delineated based on core hole lithology, decreased discharge rates and hydraulic conductivity from discrete hydraulic testing of the core hole, and where the depth profile of core hole static water levels deviates from the concurrent static water levels in the Drilling Water Supply Well, which is open to the Upper Floridan aquifer (fig. 4). Slug test 2 was conducted in the middle confining unit I from 377 to 407 feet bls and yielded a hydraulic conductivity estimate of 2 ft/day (table 3 and fig. 4).

Lower Floridan Aquifer Below Middle Confining Unit I

At the ROMP 115 well site, the Lower Floridan aquifer below middle confining unit I, herein referred to as Lower Floridan aquifer I, extends from 569 to 1,941 feet bls. The Lower Floridan aquifer I is contained within the Avon Park Formation from 569 to 1,114 feet bls, the entire Oldsmar Formation, and the Cedar Keys Formation to 1,941 feet bls. The top of the unit was delineated below middle confining unit I where the porosity and permeability of the Avon Park dolostones begin to increase with more vugs and fractures.

Table 4. Results from the aquifer performance test conducted at the ROMP 115 – Royal well site in Sumter County, Florida

[ft, feet; gpm, gallons per minute; ft2/d, square feet per day; day-1, feet per day per foot; construction details of analyzed wells are found in table 2; well locations are shown in figure 2; APT curve-match analyses are in Appendix K]

Hydro- strati- graphic Unit Tested	Unit Thickness (b) (ft)	Average Pump Rate (gpm)	Test Duration (hours)	Dis- tance to produc- tion well (feet)	Test Phase	Analytical Solution	Transmis- sivity (ft²/d)	Stor- ativity (dimen- sionless	Specific Yield (dimen- sion- less)
					Drawdown/ Recovery	Neuman (1974) (Appendix K, Figures K1 and K2)	2,400,000	0.0006	0.005
Upper Floridan aquifer	353	2,300	24.4	Water Supply (170), Core- hole 2	Drawdown	Cooper-Jacob (1946) (Ap- pendix K, Figure K3)	2,400,000	0.0006	
				(216)	Recovery	Theis (1935) residual draw- down/recovery (Appendix K, Figure K4)	2,400,000		

The top of the unit also coincides with a water level change and increased drilling discharge rates. The bottom of the unit is identified at the top of persistent, low porosity bedded evaporites and evaporitic dolostones of the sub-Floridan confining unit.

A hydrograph of the permanent monitor wells since 2017 (fig. 5) demonstrates the Lower Floridan aquifer I is clearly a separate aquifer from the Upper Floridan aquifer with the head in the Lower Floridan aquifer I during this period approximately two to three feet higher than the Upper Floridan aquifer. Also, the Lower Floridan aquifer I water level data alone shows minor fluctuations because of non-corrected daily barometric effects of a confined aquifer. This barometric effect is not apparent in the Upper Floridan aquifer water level data which is more characteristic of unconfined to semi-confined aquifers (fig. 5). The Upper Floridan aquifer and Lower Floridan aquifer I groundwater levels responded to rainfall events, most notably after the passing of Hurricane Irma over the site on September 10, 2017, which dropped approximately 5.5 inches of rain as recorded at the rain station at the ROMP 112 - Rutland monitor well site located seven miles southeast. The storm caused the groundwater levels in the Upper Floridan aquifer and Lower Floridan aquifer I monitors to rise abruptly, narrowing to within roughly a foot of head difference at the maximum before returning to a similar head difference as before the event (fig. 5).

Six slug tests were performed in the Lower Floridan aquifer I (table 3 and fig. 4). Hydraulic conductivity estimates for slug tests 3 through 7 and slug test 10 ranged between 98 (slug test 4) and 440 ft/day (slug test 6). The results from slug test 8 is considered an outlier due to an anomalously high K value mostly governed by a one-foot cavity within the 10-foot test interval.

Sub-Floridan confining unit

At the ROMP 115 well site, the top of the sub-Floridan confining unit of the Floridan aquifer system was encountered at 1,941 feet bls and continues beyond the total depth of exploration at 1,997 feet bls. Contour maps from Miller (1986) estimate the base of the Floridan aquifer system between approximately 1,964 and 2,064 feet bls at this location. The unit was identified at the top of crystalline anhydrite beds with well indurated, mottled dolostone. One slug test was performed from 1,947 to 1,997 feet bls with a hydraulic conductivity estimate of 0.03 ft/day.

Groundwater Quality

The ROMP 115 – Royal well site groundwater quality characterization is based on results from eleven groundwater

samples. Ten samples were collected from the core hole with a wireline bailer and a nested bailer during packer testing from 186 to 1,997 feet bls. No sampling was conducted above 186 feet because the sediments were too weathered. One groundwater sample was collected from the U Fldn Aq Monitor well after the Upper Floridan APT was conducted. Also, four discharge field measurements were collected during the Upper Floridan APT to monitor the discharge and were collected after approximately seven, 12, and 26 hours of pumping. The water quality data collection field sheets are presented in appendix L. Field measurements, laboratory analyses, equivalent weights and water types, molar ratios, and APT field measurements for the samples are presented in appendix M1, M2, M3, M4, and M5, respectively. The U.S. Environmental Protection Agency's National Secondary Drinking Water Regulations (secondary standards) for total dissolved solids (TDS), sulfate, chloride, and iron are 500 milligrams per liter (mg/L), 250 mg/L, 250 mg/L, and 0.3 mg/L, respectively (Hem, 1985; U.S. Environmental Protection Agency, 2012).

The results of the water quality sample collected from 186 to 237 feet bls indicate the groundwater in the Upper Floridan aquifer is fresh (TDS concentration is 285 mg/L) and potable because the constituents tested did not exceed secondary standards (fig. 7 and appendix M2).

Water quality sample 2 was collected within the middle confining unit I from 377 to 407 feet bls. The results indicate the groundwater is fresh but not potable. The TDS concentration is 299 mg/L. The iron concentration is 0.615 mg/L, which exceeded secondary standards. The increase in iron concentration is likely the result of the dissolution of iron-sulfide minerals and organic material present in the Avon Park Formation.

The results of water quality sample 3 collected within the Lower Floridan aquifer below I from 657 to 689 feet bls indicate the groundwater is fresh (TDS concentration is 352 mg/L) and potable because the constituents tested did not exceed secondary standards (fig. 7 and appendix M2).

The results of water quality sample 4 collected within the Lower Floridan aquifer below I from 947 to 987 feet bls indicate the groundwater is fresh but not potable in the Lower Floridan aquifer I until about 1,020 feet bls (fig. 7 and appendix M2). The TDS concentration is 452 mg/L but the iron concentration is 0.46, exceeding secondary standards.

The results of water quality sample 10 collected within the Lower Floridan aquifer below I from 1,020 to 1,047 feet bls indicate the groundwater is fresh (TDS concentration is 461 mg/L) and potable because the constituents tested did not exceed secondary standards (fig. 7 and appendix M2). This sample was collected at the end of data collection using a straddle packer to separate the test interval.

The results of water quality samples 5 and 6 indicate the groundwater is fresh but not potable in the Lower Floridan aquifer I until about 1,700 feet bls (fig. 7 and appendix M2). The TDS ranges from 459 to 481 mg/L but the iron concentration ranges between 0.387 to 0.51 mg/L, exceeding secondary standards.

The results of water quality samples 7, 8, and 9 indicate the water is neither fresh nor potable in the Lower Floridan aquifer I below about 1,700 feet and the sub-Floridan confining unit. The TDS ranges from 1,670 to 2,160 mg/L and sulfate concentration ranges from 984 to 1,300 mg/L (fig. 7 and appendix M2).

Generally, the water quality sample with the lowest ion concentrations and specific conductance is from groundwater within the Avon Park Formation. The water quality sample collected from the sub-Floridan confining unit within the Cedar Keys Formation has the highest ion concentrations and specific conductance.

Equivalent weights and water types were determined for each groundwater quality sample and are presented in appendix M3. The results of water quality sample 1 indicate the water type is calcium bicarbonate in the Upper Floridan aquifer (appendix M3). Water quality samples 2 and 3 results indicate the water type is calcium mixed-anion in the middle confining unit I and the Lower Floridan aquifer I. The results of all 10 water quality samples indicate sulfate is the most abundant anion except in water quality samples 1 and 3 where bicarbonate is the most abundant anion. An increase in sulfate concentration in water quality samples 2 and 3 result in the mixed-anion water type. Water quality samples 4 through 10 indicate the water type is calcium sulfate for the remainder of the Lower Floridan aquifer I and the sub-Floridan confining unit, which is likely caused by former gypsum filled vugs encountered in the Oldsmar Formation and anydrite encountered at 1,940 feet bls in the Cedar Keys Formation.

The trends of the relative abundances of each major cation and anion species analyzed for in the groundwater quality samples collected at the ROMP 115 well site are presented on a Piper (1944) diagram in figure 8 as percent milliequivalents. The groundwater samples collected from the Upper Floridan aquifer, middle confining unit I, and Lower Floridan aquifer I (samples 1 through 6 and 10) with increasing calcium-sulfate enrichment plot midway along the freshwater/deepwater mixing trend described by Tihansky (2005). The remaining Lower Floridan aquifer I and the sub-Floridan confining unit samples (samples 7 through 10) have higher calcium-sulfate enrichment and plot at the end of the freshwater/deepwater mixing trend, which indicates that enrichment is complete for these samples (Tihansky, 2005).

Select molar ratios were calculated to investigate groundwater quality changes with depth (fig. 9 and appendix M4). The gypsum track illustrates the interaction between fresh water and evaporites (gypsum and anhydrite). The dolomite track primarily identifies fresh water affected by dolomite. The sodium chloride track depicts effects from connate or seawater. The chloride to sulfate molar ratio on the gypsum track decreases in the interval from 1,727 to 1,777 feet bls because the sulfate concentration increases (fig. 9 and appendix M2 and M4). The calcium to bicarbonate and the sulfate to bicarbonate molar ratios increase in the Lower Floridan aquifer I and indicates evaporites are affecting the groundwater. The calcium to magnesium molar ratio on the dolomite track

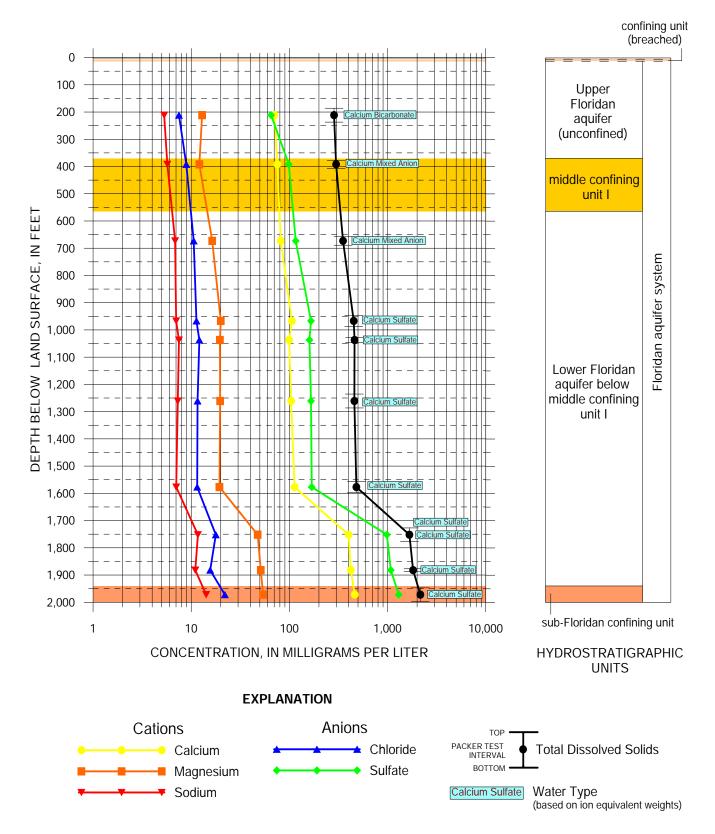


Figure 7. Select cations, anions, and total dissolved solids concentrations for groundwater quality samples collected at the ROMP 115 – Royal well site in Sumter County, Florida. Depth represents the middle of the discrete open interval at the time of sampling.

increases in the lower 400-foot portion of the Lower Floridan aquifer I within the Cedar Keys Formation where there is increased calcium concentration likely from the dissolution of gypsum and anhydrite. It is apparent there is no influence from connate or seawater on the groundwater at the well site because the sodium chloride track does not vary.

During the APT, field measurements of specific conductivity, pH, and temperature of the discharge was monitored (appendix M5). The purpose was to ensure the water quality of Nichols pond was not appreciably altered by the discharge and was one of the best management practices utilized for the Florida Department of Environmental Protection Agency's Generic Permit For Discharge Of Ground Water From Dewatering Operations permit (62-621.300(2)(a) Florida Administrative Code). One water quality sample was collected from the cooling water diversion for the right-angle drive powering the turbine pump in the production well the day after pumping was terminated. Laboratory results of this sample are included in appendix M2. Although the cooling water for the right-angle drive is not ideal for water quality sampling, the emergency shut down made it necessary to collect the sample in this manner. The results of the U Fldn Aq Monitor well groundwater sample (sample 11, between 120 and 370 feet bls) correlate to sample 1, which was also collected from the Upper Floridan aquifer during exploratory core drilling.

Summary

The ROMP 115 – Royal well site, located in north-central Sumter County, was developed in three phases from August 2014 to April 2016. The phases included exploratory core drilling, well construction, and aquifer performance testing. The well site was selected to support the Northern District Water Resources Assessment Project, the Northern Sumter County Data Collection Project, and to fill in a gap in the ROMP 10-mile grid network. Geohydrologic data including core samples, geophysical logging, slug testing, aquifer performance testing, and groundwater quality sampling were collected at the site during the three phases. The two permanent wells constructed are the U Fldn Aq Monitor and the L Fldn Aq (Below MCU I) Monitor.

The geologic units encountered at the well site include, in ascending order, the Cedar Keys Formation, Oldsmar Formation, Avon Park Formation, Ocala Limestone, and undifferentiated sand and clay deposits. The Cedar Keys Formation extends from 1,617 to beyond the total depth of exploration of 1,997 feet bls and is predominantly light gray to olive gray to yellowish brown dolostone, light gray to yellowish gray mudstone and wackestone, and bedded anhydrite. The Oldsmar Formation extends from 1,114 to 1,617 feet bls and is predominantly interbedded very light orange to yellowish gray wackestone to packstone and dark yellowish brown to grayish dolostone with some quartz-filled vugs and organic laminations. The Avon Park Formation extends from 98.5 to 1,114 feet bls and is predominantly grayish orange to very light orange to yellowish gray dolostone with quartz-filled vugs and accessory organics and yellowish gray to very light orange wacketsone to grainstone with accessory calcite, pyrite, and lignite. The Ocala Limestone from 17 to 98.5 feet bls and is white to yellowish gray weathered packstone and grainstone with substantial organics from 97 to 98.5 feet bls. The undifferentiated sand and clay deposits extend from land surface to 17 feet bls and are predominantly quartz sand, clayey sand, and clay with accessory plant remains, phosphate, and limestone.

The hydrogeologic units encountered at the well site include, in descending order, dry surface sediments, a breached confining unit, the unconfined Upper Floridan aquifer, middle confining unit I, the Lower Floridan aquifer I, and the sub-Floridan confining unit. The surface sediments extend from land surface to five feet bls. The breached confining unit extends from five to 17 feet bls.

The Upper Floridan aquifer extends from 17 to 369.5 feet bls. One slug test was performed with an interval from 186 to 237 feet bls that yielded a horizontal hydraulic conductivity estimate of 200 ft/day. A constant-rate APT within the Avon Park Formation portion of the Upper Floridan aquifer was conducted from April 18 to 19, 2016. The APT response curves indicate an unconfined aquifer with delayed gravity yield from dewatering limestone. Curve match analysis yielded a transmissivity estimate of 2,400,000 ft²/day, a storativity of 0.001, and a specific yield of 0.01 day⁻¹.

Middle confining unit I extends from 369.5 to 569 feet bls. One slug test was performed with an interval from 377 to 407 feet bls that yielded a horizontal hydraulic conductivity estimate of 2 ft/day.

The Lower Floridan aquifer I extends from 569 to 1,941 feet bls. Six slug tests were performed in this aquifer with horizontal hydraulic conductivity estimates ranging from 98 (slug test 4) to 440 ft/day (slug test 6). The results of slug test 8 were not included in this report because a one-foot cavity from 1,877 to 1,887 feet bls within the 10-foot interval contributed to erroneously high hydraulic conductivity value. No APT was conducted in the Lower Floridan aquifer I due to the ground slumping around the L Fldn Aq Monitor well during the Upper Floridan APT.

The sub-Floridan confining unit extends from 1,941 to beyond the total depth of exploration at 1,997 feet bls. One slug test was performed with an interval from 1,947 to 1,997 feet bls that yielded a horizontal hydraulic conductivity estimate of 0.03 ft/day.

Eleven groundwater quality samples were collected and analyzed for at the ROMP 115 well site. The groundwater quality sample results indicate that the Upper Floridan aquifer is fresh because the TDS concentration is less than 500 mg/L and potable because the concentrations of the constituents tested did not exceed the U.S. Environmental Protection Agency's secondary standards. The groundwater quality sample results indicate the groundwater within middle confining unit I is fresh because the TDS concentration is less than 500

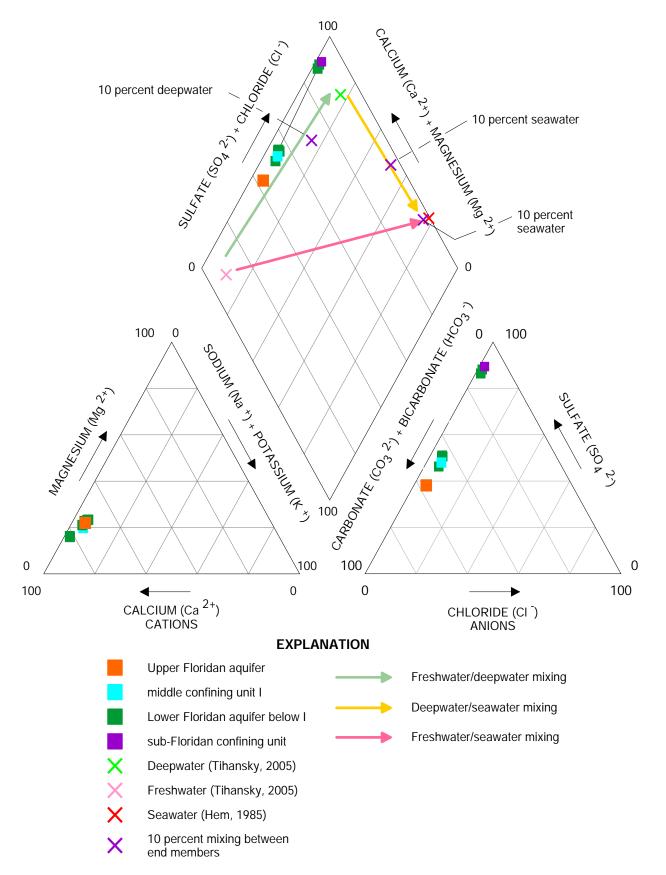
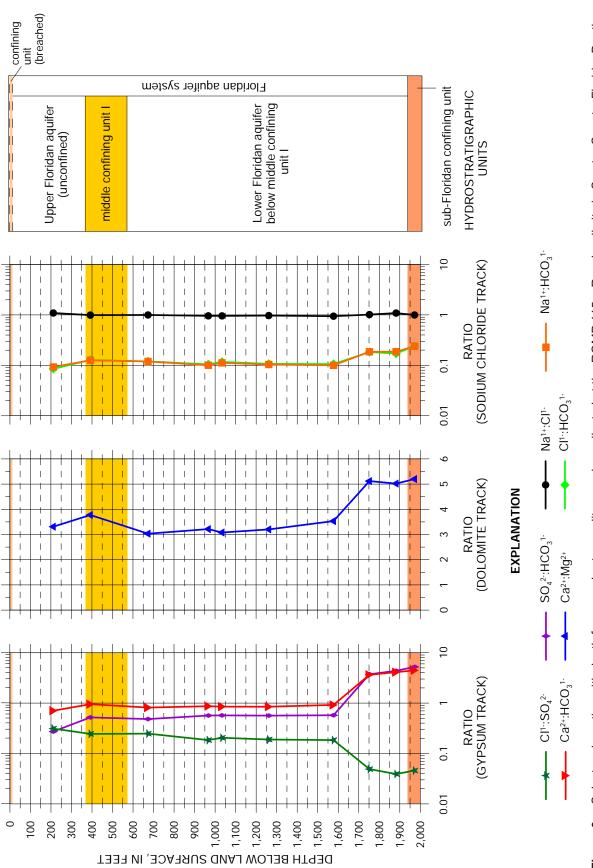


Figure 8. Piper Diagram of groundwater quality samples collected at the ROMP 115 – Royal well site in Sumter County, Florida.



mg/L but not potable because the iron concentration is 0.615 mg/L. The groundwater quality sample results indicate that the Lower Floridan aquifer I is fresh and potable to about 689 feet bls and between 1,020 and 1,047 feet bls (water quality sample 10, collected with the straddle packer) because the TDS concentration is less than 500 mg/L and the concentrations of the constituents tested did not exceed secondary standards. The groundwater quality sample results indicate that the Lower Floridan aquifer I is fresh between 947 and 987 feet bls and 1,557 to 1,597 feet bls because the TDS concentration is less than 500 mg/L but not potable because the iron concentration exceeds secondary standards. From a depth of 1,727 to the total depth of exploration at 1,997 feet bls, the Lower Floridan aquifer I and sub-Floridan confining unit is neither fresh nor potable because the TDS concentration exceeds 500 mg/L and the sulfate and iron concentrations exceed secondary standards. The water type is calcium bicarbonate within the Upper Floridan aquifer. The water type is calcium mixed-anion in the middle confining unit I and the Lower Floridan aquifer I until approximately 689 feet bls. The water type is calcium sulfate within remainder of the Lower Floridan aquifer I and the sub-Floridan confining unit. On a Piper diagram, the Upper Floridan aquifer, middle confining unit, and Lower Floridan aquifer I (to a depth of 1,597 feet bls) results plot midway along the freshwater/deepwater mixing trend of the quadrilateral. The Lower Floridan aquifer I beginning about 1,727 feet bls and the sub-Floridan confining unit results plot at the end of the freshwater/deepwater mixing trend of the quadrilateral. The calcium to magnesium molar ratio on the dolomite track increases in the lower 400-foot portion of the Lower Floridan aquifer I and into the sub-Floridan confining unit, which is likely because of increased calcium concentration from the dissolution of gypsum and anhydrite. There is no apparent influence from connate or seawater on the groundwater at the well site because the sodium to chloride ratio does not vary on the sodium chloride track.

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22 Hydrogeology, Water Quality, and Well Construction at the ROMP 115...Site in Sumter County, Florida

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Appendix A. Methods of the Geohydrologic Data Section

The Southwest Florida Water Management District (District) collects the majority of the hydrogeologic data during the exploratory core drilling phase of the project. Lithologic samples will be collected during the core drilling process. Hydraulic and water quality data are collected primarily during packer tests as the core hole is advanced. Geophysical logging will be conducted on the core hole providing additional hydrogeologic data. After well construction, an aquifer performance test (APT) will be conducted on each of the major freshwater aquifers or producing zones encountered at the project site. These data will be uploaded into the District's Water Management Information System (WMIS).

Collection of Lithologic Samples

The District conducts hydraulic rotary core drilling, referred to as diamond drilling, with a Central Mining Equipment (CME) 85 core drilling rig and an Universal Drilling Rigs (UDR) 200D LS. The basic techniques involved in hydraulic rotary core drilling are the same as in hydraulic rotary drilling (Shuter and Teasdale, 1989). The District applies a combination of HQ, HW, NW, and PW gauge working casings along with NQ or NRQ core drilling rods, associated bits, and reaming shells from Boart Longyear[®]. The HQ, HW, NW, and PW working casings are set and advanced as necessary to maintain a competent core hole. The NQ and NRQ size core bits produce a nominal 3-inch hole. The HQ, HW, NW, and PW working casings and NQ and NRQ coring rods are removed at the end of the project. Details on the core drilling activities are recorded on daily drilling logs completed by the District's drilling crew and hydrogeologists.

Recovery of the core samples is accomplished using a wireline recovery system (fig. A1). The District's drilling crew uses the Boart Longyear® NQ wireline inner barrel assembly. This system allows a 1.87-inch by 5 or 10-foot section and a 1.99-inch by 10-foot section of core to be retrieved with the CME 85 rig and UDR 200D LS rig, respectively. The core is retrieved without having to remove the core rods from the core hole. Grab samples of core hole cuttings are collected and bagged where poor core recovery occurs because of drilling conditions or where the formation is unconsolidated or poorly indurated. The core samples are placed in core boxes, depths marked, and recovery estimates calculated. Core descriptions are made in the field using standard description procedures. Rock color names are taken from the "Rock-Color Chart" of the National Research Council (Goddard and others, 1948). The textural terms used to characterize carbonate rocks are based on the classification system of Dunham (1962). The core samples are shipped to the Florida Geological Survey for detailed lithologic descriptions of core, cuttings, and uncon-

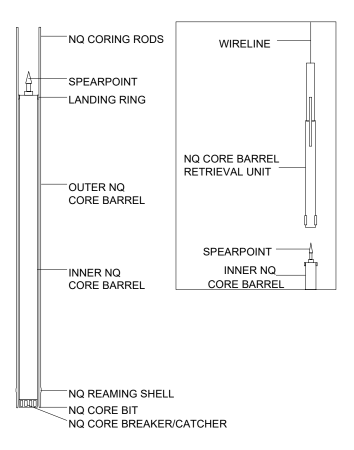


Figure A1. Boart Longyear® NQ Wireline Coring Apparatus.

solidated sediments. All lithologic samples will be archived at the Florida Geological Survey in Tallahassee, Florida.

Unconsolidated Coring

Various methods exist for obtaining unconsolidated material core samples, which is extremely difficult as compared to rock coring (Shuter and Teasdale, 1989). To ensure maximum sample recovery, the District drilling crew utilizes a punch shoe adapter on the bottom of the inner barrel along with an unconsolidated core catcher. The punch shoe extends the inner barrel beyond the bit allowing collection of the sample prior to disturbance by the bit or drilling fluid. A variety of bottomdischarge bits are used during unconsolidated coring. A thin bentonite mud may be used to help stabilize the unconsolidated material.

Rock Coring

During rock coring, the District drilling crew utilizes HQ, HW, NW, and PW working casings as well as permanent cas ings to stabilize the core hole. NQ and NRQ core drilling rods and associated products are employed during the core drilling process. Core drilling is conducted by directcirculation rotary methods using fresh water for drilling fluid. Direct water is not effective in removing the cuttings from the core hole, therefore, a reverse-air (air-lift) pumping discharge method (fig. A2) is used to develop the core hole every 20 feet or as necessary. The District typically uses face-discharge bits for well indurated rock core drilling.

Formation Packer Testing

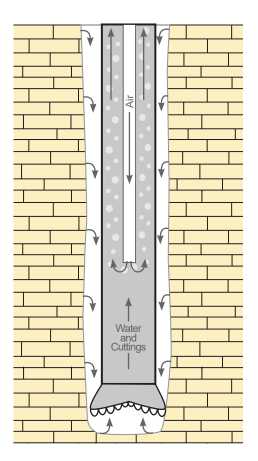
Formation (off-bottom) packer testing allows discrete testing of water levels, water quality, and hydraulic parameters. A competent core hole is necessary for packer testing, meaning unconsolidated sediments and some of the shallow weathered limestone cannot be tested using this technique. The packer assembly (fig. A3) is employed by raising the NQ or NRQ coring rods to a predetermined point, lowering the packer to the bottom of the rods by using a combination cable/ air inflation line, and inflating the packer with nitrogen gas. This process isolates the test interval, which extends from the packer to the total depth of the core hole. Sometimes, the working casing may be used in place of the packer assembly. Test intervals are selected based on a regular routine of testing or at any distinct hydrogeologic change that warrants testing.

Collection of Water Level Data

Water level data is collected daily before core drilling. Additionally, water levels are recorded during each formation packer test after the necessary equilibration time. Equilibration is determined when the change in water level per unit time is negligible. Water levels are measured using a Solinst[®] water level meter. The water level is measured relative to an arbitrary datum near land surface, which is maintained throughout the project. These data provide a depiction of water level with core hole depth. However, these data are normally collected over several months and will include temporal variation.

Collection of Water Quality Data

Water quality samples are collected during each formation packer test. Sampling methods are consistent with the "Standard Operating Procedures for the Collection of Water Quality Samples" (Water Quality Monitoring Program, 2009). The procedure involves isolating the test interval with the off-bottom packer (fig. A3) as explained above, and air-lifting the water in the NQ or NRQ coring rods. To ensure a representative sample is collected, three core hole volumes of water are removed and temperature, pH, and specific conductance are monitored for stabilization using a YSI[®] multi-parameter meter. Samples are collected either directly from the air-lift



Reverse-air pumping

Reverse-air pumping allows cuttings to be removed without the introduction of man-made drilling fluids. As air bubbles leave the airline and move up inside the rods, they expand and draw water with them, creating suction at the bit. Groundwater comes from up-hole permeable zones and is natural formation water. Suction at the bit draws water and drill cuttings up the rods to be discharged at the surface.

Figure A2. Reverse-air drilling and water sampling procedure.

discharge point, with a wireline retrievable stainless steel bailer (fig. A4), or with a nested bailer. When sampling a poorly producing interval, the purge time may be substantial. The nested bailer is an alternative that is attached directly to the packer orifice thereby reducing the volume of water to be evacuated from the core hole because it collects water directly from the isolated interval through the orifice. Bailers are better for obtaining non-aerated samples, which are more representative because aerated samples may have elevated pH and consequently iron precipitation.

Once the water samples are at the surface, they are transferred into a clean polypropylene beaker. A portion of the sample is bottled according to standard District procedure for laboratory analysis (SWFWMD, 2009). A 500 ml bottle is filled with unfiltered water. Two bottles, one 250 ml and one 500 ml, are filled with water filtered through a 0.45-micron filter. A Masterflex® console pump is used to dispense the water into the bottles. The sample in the 250 ml bottle is acidified with nitric acid to a pH of 2 in order to preserve metals for analysis. The remainder is used to collect field parameters including specific conductance, temperature, pH, and chloride and sulfate concentrations. Temperature, specific conductance, and pH are measured using a YSI® multi-parameter handheld meter. Chloride and sulfate concentrations are analyzed with a YSI® 9000 photometer. The samples are delivered to the District's chemistry laboratory for additional analysis. A "Standard Complete" analysis that includes pH, calcium, chloride, ion balance, iron, magnesium, potassium, silica, sodium, strontium, specific conductance, sulfate, total dissolved solids (TDS), and total alkalinity is performed on each set of samples (SWFWMD, 2009). Chain of Custody forms are used to track the samples.

The analysis of the water quality data includes the evaluation of relative ion abundance and ion or molar ratios, and the determination of water type(s). The laboratory data are used to calculate milliequivalents per liter (meq/L) and percent meq/L. Using the criteria of 50 percent or greater of relative abundance of cations and anions, the water type for each sample is determined (Hem, 1985). The data are plotted on a Piper (1944) diagram to give a graphical depiction of the relative abundance of ions in an individual sample (Domenico and Schwartz, 1998) as well as how the individual samples compare to each other. Select ion ratios are calculated for each sample to further evaluate chemical similarities or differences among waters and to help explain why certain ions change with depth. Field pH is used in analyses because it is more likely to represent the actual conditions in the water since pH is sensitive to environmental changes (Driscolll, 1986; Fetter, 2001). Additionally, total alkalinity is used as bicarbonate concentration because hydroxyl ions generally are insignificant in natural groundwater and carbonate ions typically are not present in groundwater with a pH less than 8.3 (Fetter, 2001).

Collection of Slug Test Data

Some hydraulic properties can be estimated by conducting a series of slug tests. During slug tests, the static water level in the test interval is suddenly displaced, either up or down, and the water level response is recorded as it returns to a static state. Typically, the slug tests are conducted using the off-bottom packer assembly to isolate test intervals as the core hole is advanced. KPSI® pressure transducers are used to measure the water level changes in the test interval and the annulus between the HQ or HW casing and the NQ or NRQ coring rods. The annulus pressure transducer is used as a quality control device to detect water level changes indicative of a poorly seated packer or physical connection (i.e. fractures or very permeable rocks) within the formation. A third pressure transducer is used to measure air pressure during pneumatic slug testing. All pressure transducer output is recorded on a Campbell Scientific, Inc. CR800 datalogger. Prior to all slug

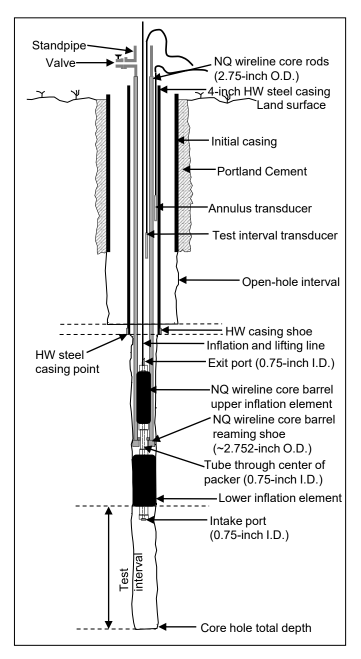


Figure A3. Formation (off-bottom) packer assembly deployed in the core hole.

tests, the test interval is thoroughly developed.

Slug tests can be initiated several ways. The primary methods used by the District are the pneumatic slug method and the drop slug method. Core hole conditions and apparent formation properties dictate which method is used. The pneumatic slug method is used for moderate to high hydraulic conductivity formations because of the near instantaneous slug initiation. The pneumatic slug method uses a NQ rod modified to include a pressure gauge and regulator, and an electronic or manual valve. The opening is sealed with compression fittings. Air pressure is used to depress the static water level. The water level is monitored for equilibration and once it returns to the

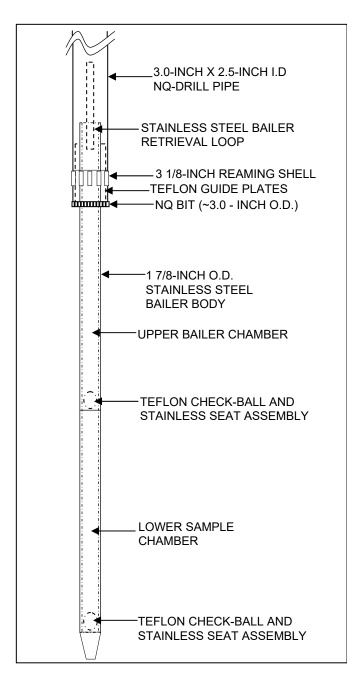


Figure A4. Diagram of the wireline retrievable bailer.

initial static water level the test is initiated. The electronic or manual valve is opened to release the air pressure causing the water level to rise (rising head test). The water level is recorded until it reaches the initial static water level. The drop slug method is used for low hydraulic conductivity formations because of the slow slug initiation. This test initiation method is slower than the pneumatic method because the water has to travel down the core hole before reaching the test interval. The drop slug method involves adding a predetermined volume of water into the NQ or NRQ rods raising the static water level. A specially designed PVC funnel fitted with a ball valve placed over the NQ or NRQ rods is used to deliver the water. The valve is opened releasing the water causing the water level to rise. The water level is recorded until the raised level falls (falling head test) back to static level.

Several quality assurance tests are conducted in the field in order to identify any potential sources of error in the slug test data. The quality assurance tests include evaluation of the discrepancy between the expected and observed initial displacements (Butler, 1998), evaluation of the normalized plots for head dependence and evolving skin effects, and the evaluation of the annulus water level for movement. Lastly, estimates of the hydraulic conductivity values are made based on the slug test data using AQTESOLV[®] (Duffield, 2007) software by applying the appropriate analytical solution.

Slug tests in which the formation packer assembly is used all have one common source of error resulting from the orifice restriction (fig. A3). The water during the slug tests moves through NQ or NRQ coring rods with an inner diameter of 2.38 inches, the orifice on the packer assembly that has an inner diameter of 0.75 inch, and the core hole that has a diameter of approximately 3 inches. The error associated with this restriction is evident as head dependence in the response data of multiple tests conducted on the same test interval with varying initial displacements. The error associated with the orifice restriction will result in an underestimation of the hydraulic conductivity values. In order to reduce the error associated with the orifice restriction, the District inserts a spacer within the zone of water level fluctuation thereby reducing the effective casing radius from 1.19 inches to 0.81 inch. A second technique used to minimize the effects caused by the orifice restriction is the use of initial displacements (slugs) of less than 1.5-feet in height. Also, if the working casing is used instead of the packer, the error is eliminated.

Geophysical Logging

Geophysical logs are useful in determining subsurface geologic and groundwater characteristics (Fetter, 2001). Geophysical logs provide three major types of information from water wells: hydrologic (water quality, aquifer characteristics, porosity, and flow zone detection), geologic (lithology, formation delineation), and physical characteristics (depth, diameter, casing depth, texture of well bore, packer points, and integrity of well construction).

Geophysical logging entails lowering the geophysical tool into the monitor well on a wireline and measuring the tool's response to the formations and water quality in and near the core hole during retrieval. Core hole geophysical logs are run during various stages of core drilling. When feasible, geophysical logs are run prior to casing advancements, while the core hole is still open to the formation.

The District uses Century[®] geophysical logging equipment. The three types of geophysical probes used are the caliper/gamma, induction, and multifunction. The multifunction tool measures natural gamma-ray [GAM (NAT)], spontaneous potential (SP), single-point resistivity (RES), short [RES(16N)], long [RES(64N)] normal resistivity, fluid temperature (TEMP) and fluid specific conductance (SP COND). Each log type is explained below.

Caliper (CAL)

Caliper logs are used to measure the diameter of the borehole. This log can identify deviations from the nominal borehole diameter and, in turn, locate cavities, washouts, and build-up. This log is useful for determining packer and casing placement because competent, well-indurated layers can be located. The caliper log also aids in calculating volumes of material such as cement, gravel, sand, and bentonite needed when installing casing during well construction and filling open hole intervals for abandonment.

Gamma [GAM(NAT)]

Natural gamma-ray logs measure the amount of natural radiation emitted by materials surrounding the borehole. Natural gamma radiation is emitted from decaying radioactive elements present in certain types of geologic materials, thus specific rock materials can be identified from the log. Some of these materials include clays that trap radioactive isotopes as they migrate with groundwater, organic deposits, and phosphates. Clays contain high amounts of radioactive isotopes in contrast to more stable rock materials like carbonates and sands, therefore, can be identified easily. One advantage using natural gamma-ray radiation is that it can be measured through PVC and steel casing, although it is subdued by steel casing. Gamma-ray logs are used chiefly to identify rock lithology and correlate stratigraphic units because gamma-ray radiation can be measured through casing and is relatively consistent.

Spontaneous Potential (SP)

Spontaneous potential logs measure the electrical potential (voltages) that result from chemical and physical changes at the contacts between different types of geological materials (Driscoll, 1986). They must be run in fluid-filled, uncased boreholes, and function best when the fluid in the borehole is different from that in the formation. They are useful in identifying contacts between different lithologies and stratigraphic correlation.

Single-Point Resistance (RES)

Single-point resistance logs measure the electrical resistance, in ohms, from rocks and fluids in the borehole to a point at land surface. Electrical resistance of the borehole materials is a measure of the current drop between a current electrode placed in the borehole and the electrode placed on land surface. The log must be run in a fluid-filled, uncased borehole. They are used for geologic correlation, such as bed boundaries, changes in lithology, and identification of fractures in resistive rocks (Keys and MacCary, 1971).

Short-Normal [RES (16N)] and Long-Normal [RES (64N)]

Short-normal and long-normal resistivity logs measure the electrical resistivity of the borehole materials and the surrounding rocks and water by using two electrodes. The 16 and 64 refers to the space, in inches, between the potential electrodes on the logging probe. The short-normal curve indicates the resistivity of the zone close to the borehole and the longnormal has more spacing between the electrodes, therefore measures the resistivity of materials further away from the borehole (Fetter, 2001). Short-normal and long-normal logs are useful in locating highly resistive geologic materials such as limestone, dolostone, and pure, homogenous sand and low resistivity materials like clay or clayey, silty sand. Also, the logs indicate water quality changes because fresh water has high resistivity whereas poor quality water has low resistivity. Resistivity logs must be run in fluid-filled, open boreholes.

Temperature (TEMP)

Temperature logs record the water temperature in the borehole. Temperature variations may indicate water entering or exiting the borehole from different aquifers. Thus, the log is useful in locating permeable zones. The log must be run in fluid-filled boreholes.

Specific Conductance (SP COND)

Specific Conductance logs measure the capacity of borehole fluid to conduct an electrical current with depth. The log indicates the total dissolved solids concentration of the borehole fluid. The specific conductance log may be useful in determining permeable zones because zones of increased inflow or outflow may show a change in water quality.

Aquifer Performance Tests

An APT is a controlled field experiment conducted to determine the hydraulic properties of water-bearing (aquifers) units (Stallman, 1976). APTs can be either single-well or multi-well and may partially or fully penetrate the aquifer. An APT involves pumping the aquifer at a known rate and monitoring the water level response. The general procedure, applied by the District, for conducting an APT involves design, field observation, and data analysis. Test design is based on the geologic and hydraulic setting of the site, such as knowledge of the aquifer thickness, probable range in transmissivity and storage, the presence of uncontrolled boundaries (sources/

sinks), and any practical limitations imposed by equipment. Field observations of the discharge and water levels are recorded to ensure a successful test. The District measures the discharge rate using an impeller meter and circular orifice weir. The District measures water levels using pressure transducers and an electric tape. All the recording devices are calibrated and traceable to the National Institute of Standards and Technology.

Data analysis includes first making estimates of drawdown observed during the test and then using analytical and numerical methods to estimate hydraulic properties of the aquifer and adjacent confining units. Diagnostic radial flow plots and derivative analyses of APT data are valuable tools in characterizing the type of aquifer present and specific boundary conditions that may be acting on the system during an APT.

Single-Well Aquifer Performance Test

Single-well APTs includes one test (pumped) well within the production zone used for both pumping and monitoring the water level response. A single-well APT may include monitoring the background water level in the test well for a duration of at least twice the pumping period (Stallman, 1976). Background data collection may not be necessary if the duration of the single-well test is short and the on-site hydrogeologist does not consider background data necessary. After background data collection is complete and it is determined that a successful test can be accomplished, pumping is started. During the test, the discharge rate is monitored and controlled to less than 10 percent fluctuation to ensure a constant rate test. The water level is recorded in the test well during the drawdown (pumping) and recovery phases. Other wells outside of the production zone may be monitored in order to provide additional information on the flow system. The response data are used to estimate drawdown and then analyzed using analytical methods to estimate the hydraulic properties of the aquifer and adjacent confining units. Typically, response data is analyzed using AQTESOLV® (Duffield, 2007) software by applying the appropriate analytical solution.

Multi-Well Aquifer Performance Test

Multi-well APTs involve a test (pumped) well and at least one observation well for monitoring the water level response in the production zone. Background water level data is collected for a period of at least twice the planned pumping period (Stallman, 1976). The background data allows for the determination of whether a successful test can be conducted and permits the estimation of drawdown. After the background data collection period is complete and it is determined that a successful test can be completed, pumping is started. During the test, the discharge rate is monitored and controlled to less than 10 percent fluctuation. The water level response is recorded in both the test well and the observation well(s) during the drawdown (pumping) and recovery phases. Other wells outside of the production zone may be monitored in order to provide additional information on the flow system. The response data are used to estimate drawdown and then analyzed using analytical or numerical methods to estimate the hydraulic properties of the aquifer and adjacent confining units. Typically, response data is analyzed using AQTESOLV[®] (Duffield, 2007) software by applying the appropriate analytical solution.

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Appendix B. Geophysical Log Suites for the ROMP 115 – Royal Well Site in Sumter County, Florida

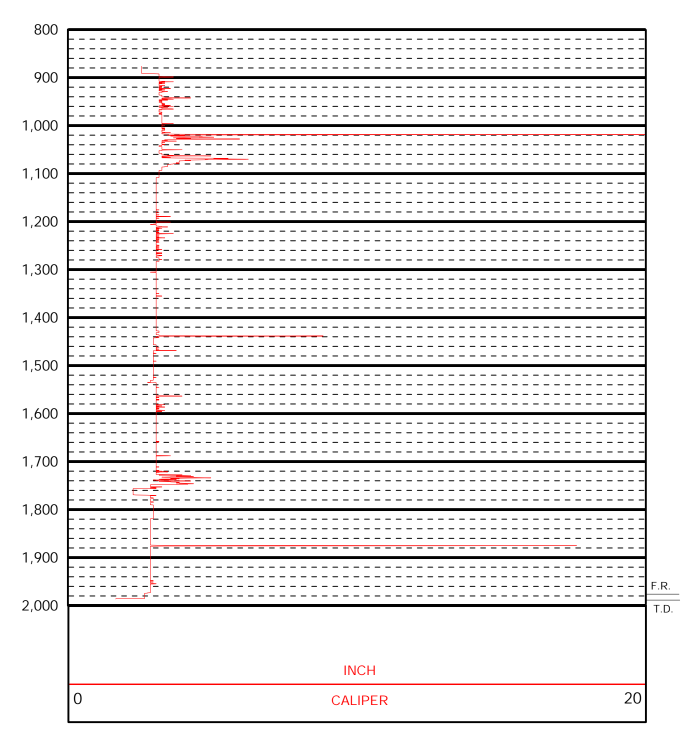


Figure B1. Gamma-ray and caliper log for the Core hole from 876 to 1,986.4 feet below land surface conducted at the ROMP 115 – Royal well site in Sumter County, Florida. The log was performed on September 18, 2015, using the 9064A (caliper/gamma-ray) tool. Steel 4-inch casing was approximately 79 feet below land surface at time of logging. The log scale is 1-inch per 200 feet and is linearly scaled. The FR is 1,979.7 feet below land surface.

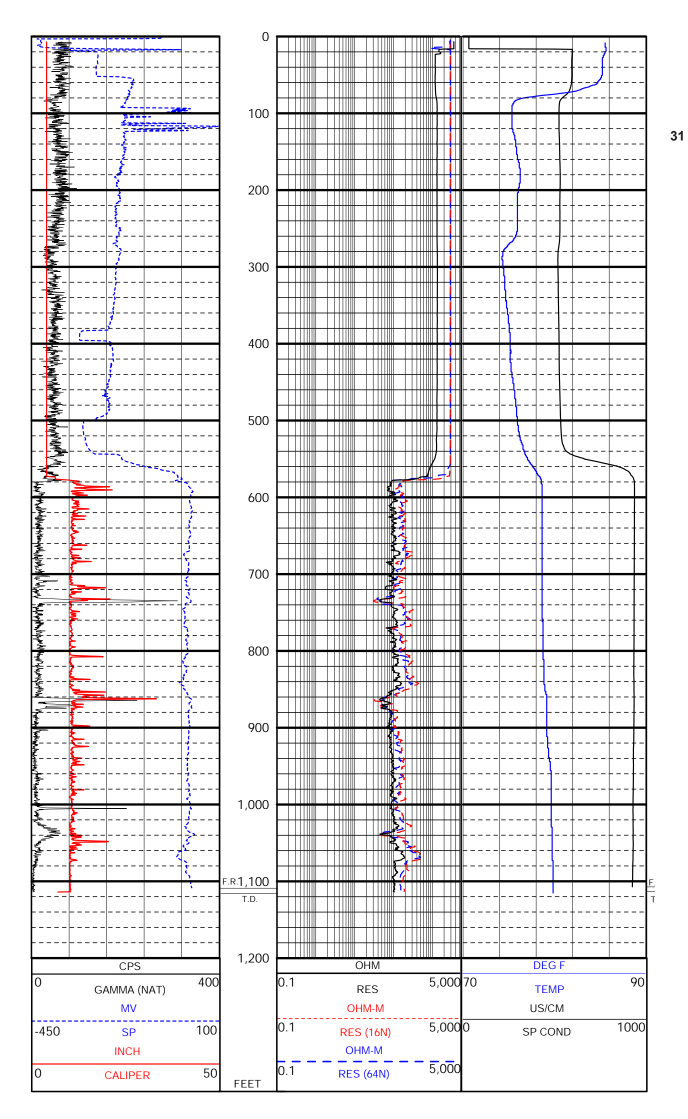


Figure B2. Geophysical log suite for the completed L Fldn Aq (Below I) Monitor well from 1.2 to 1,115.2 feet below land surface conducted at the ROMP 115 – Royal well site in Sumter County, Florida. The log was performed on July 14, 2016, using the 9165C (caliper/gamma-ray) and 8144C (multifunction) tools. Polyvinyl chloride 4.5-inch casing was installed to 570 feet below land surface at time of logging. The log scale is 1-inch per 100 feet. Tracks 1 and 3 are linearly scaled and track 2 is in logarithmic scale. The FR is 1,107.2 feet below land surface.

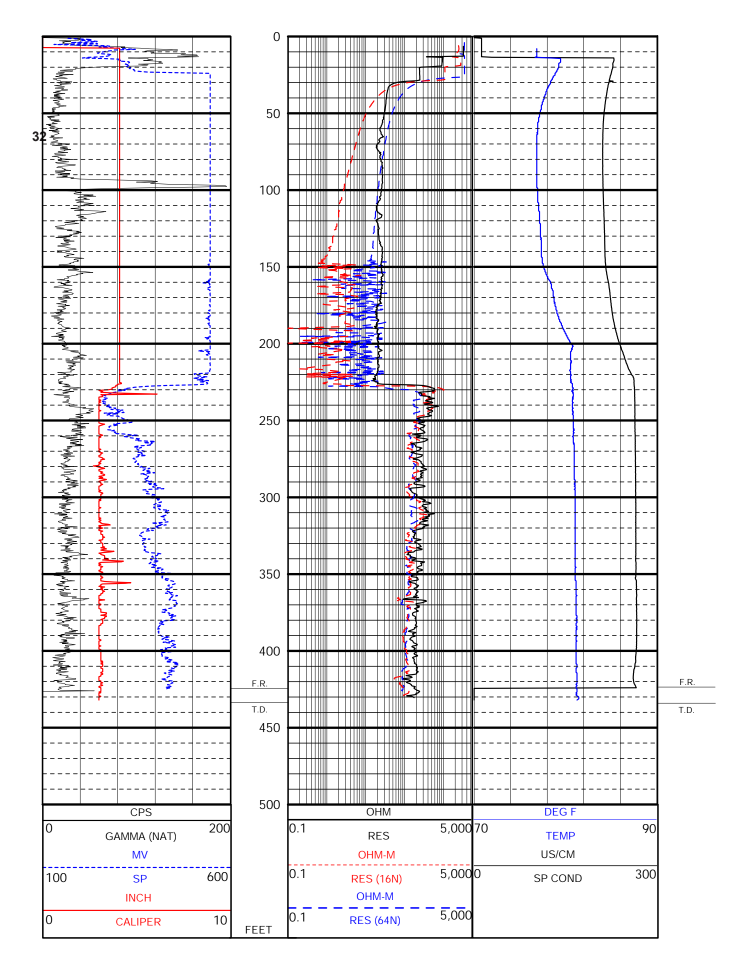


Figure B3. Geophysical log suite for the Core hole from 0.8 to 432 feet below land surface conducted at the ROMP 115 – Royal well site in Sumter County, Florida. The log was performed on November 6, 2014, using the 9165C (caliper/gamma-ray) and 8044C (multifunction) tools. Steel 4-inch casing was approximately 220 feet below land surface at time of logging. The log scale is 2-inch per 100 feet. Tracks 1 and 3 are linearly scaled and track 2 is in logarithmic scale. The FR is 424 feet below land surface.

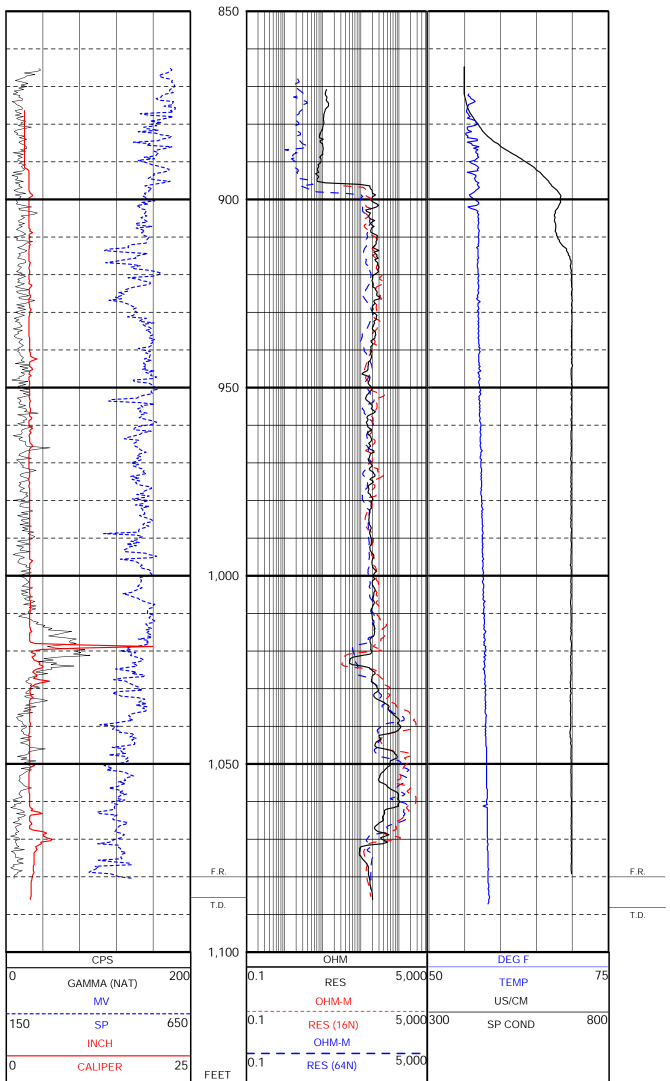


Figure B4. Geophysical log suite for the Core hole from 864.8 to 1,087.2 feet below land surface conducted at the ROMP 115 – Royal well site in Sumter County, Florida. The log was performed on September 18, 2015, using the 9064A (caliper/gamma-ray) and 8043C (multifunction) tools. Steel 10-inch casing was installed to 70 feet bls at time of logging. The log scale is 5 inches per 100 feet. Tracks 1 and 3 are linearly scaled and track 2 is in logarithmic scale. The FR is 1,079.2 feet below land surface.

33

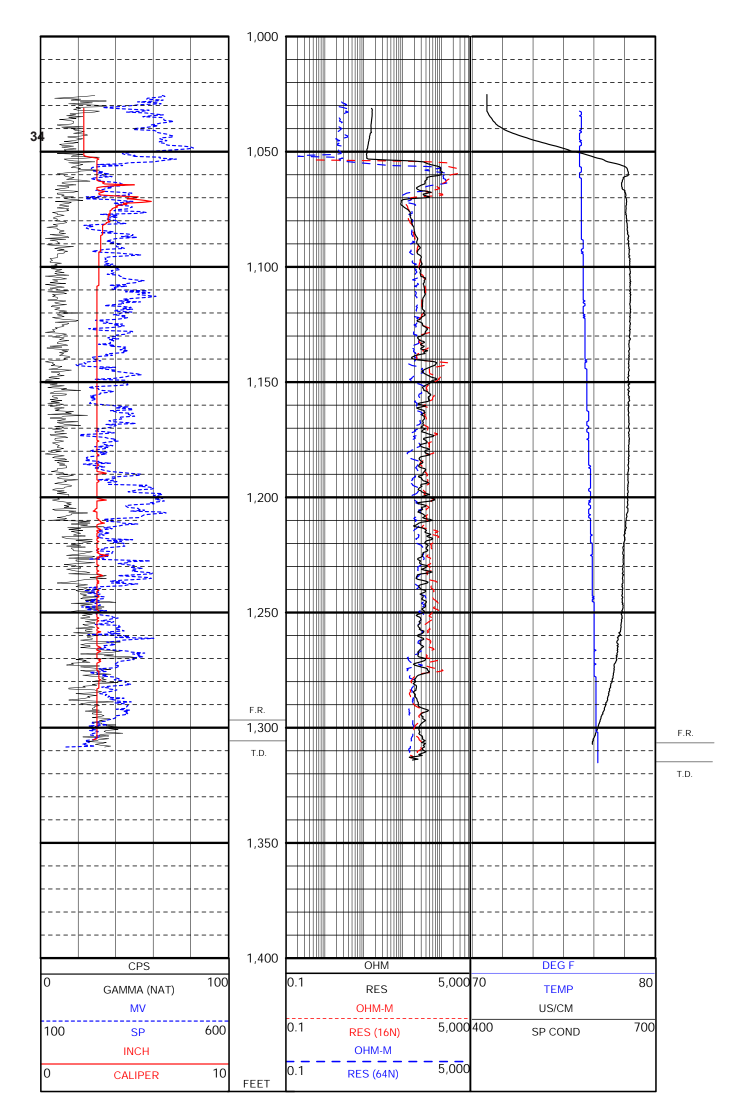


Figure B5. Geophysical log suite for the Core hole from 1025.2 to 1,315.2 feet below land surface conducted at the ROMP 115 – Royal well site in Sumter County, Florida. The log was performed on September 17, 2015, using the 9064A (caliper/gamma-ray) and 8043C (multifunction) tools. Steel 10-inch casing was installed to 70 feet bls at time of logging. The log scale is 3 inches per 100 feet. Tracks 1 and 3 are linearly scaled and track 2 is in logarithmic scale. The FR is 1,298.5 feet below land surface.

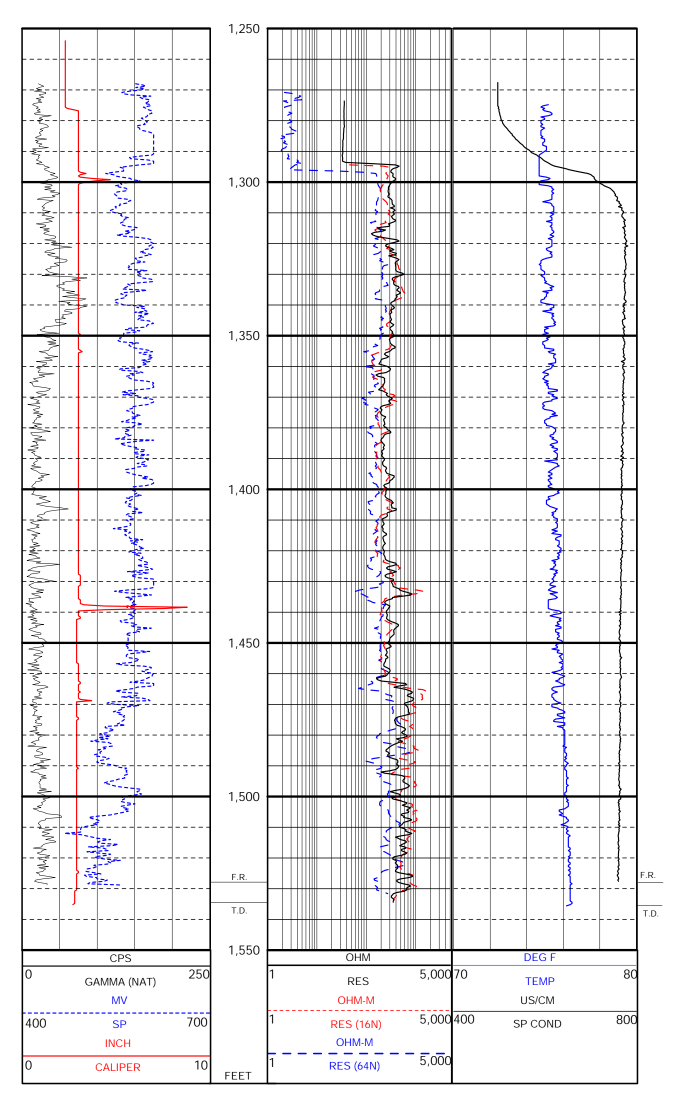
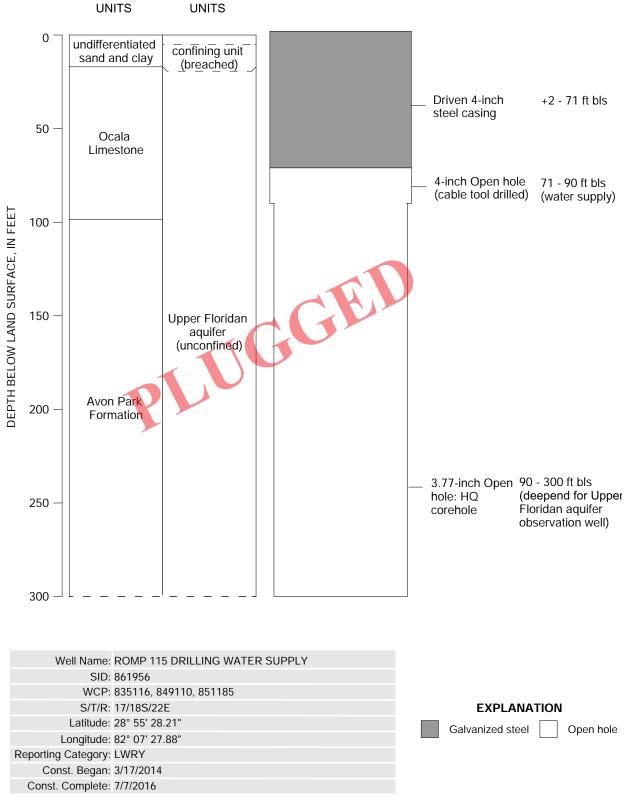


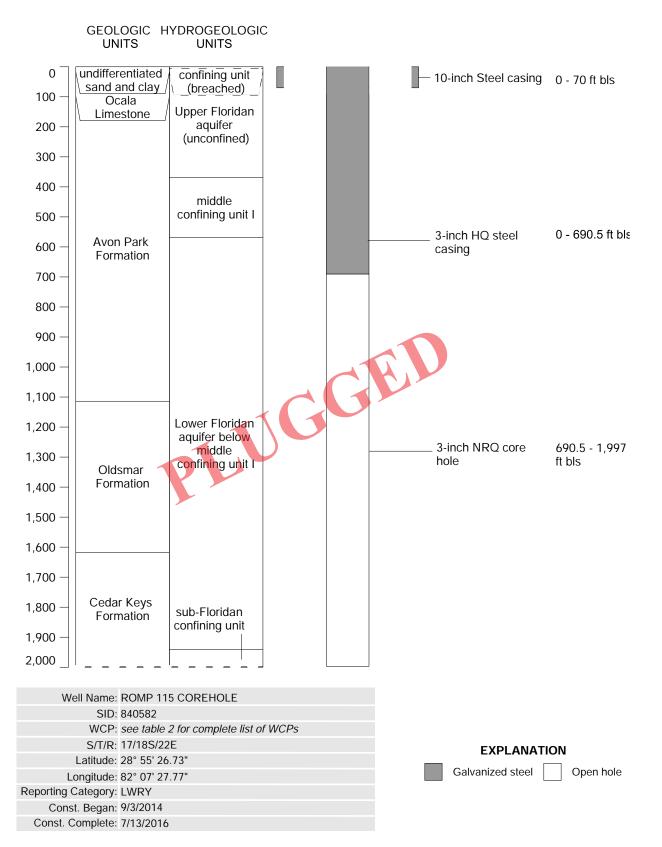
Figure B6. Geophysical log suite for the Core hole from 1267.6 to 1,535.6 feet below land surface conducted at the ROMP 115 – Royal well site in Sumter County, Florida. The log was performed on September 17, 2015 using the 9064A (caliper/gamma-ray) and 8043C (multifunction) tools. Steel 10-inch casing was installed to 70 feet bls at time of logging. The log scale is 4 inches per 100 feet. Tracks 1 and 3 are linearly scaled and track 2 is in logarithmic scale. The FR is 1,527.6 feet below land surface.

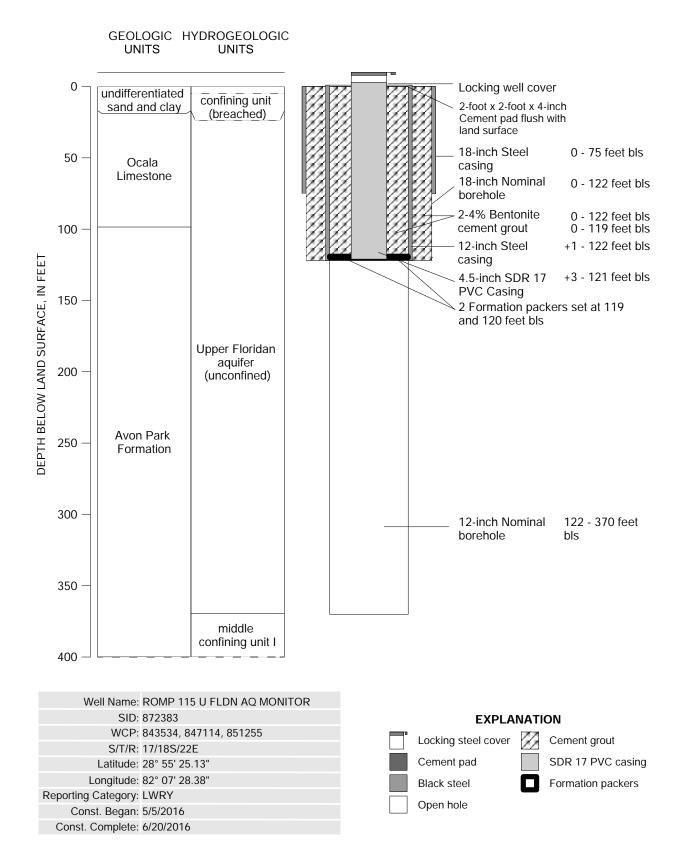
Appendix C. Well As-built Diagrams for the ROMP 115 – Royal Well Site in Sumter County, Florida

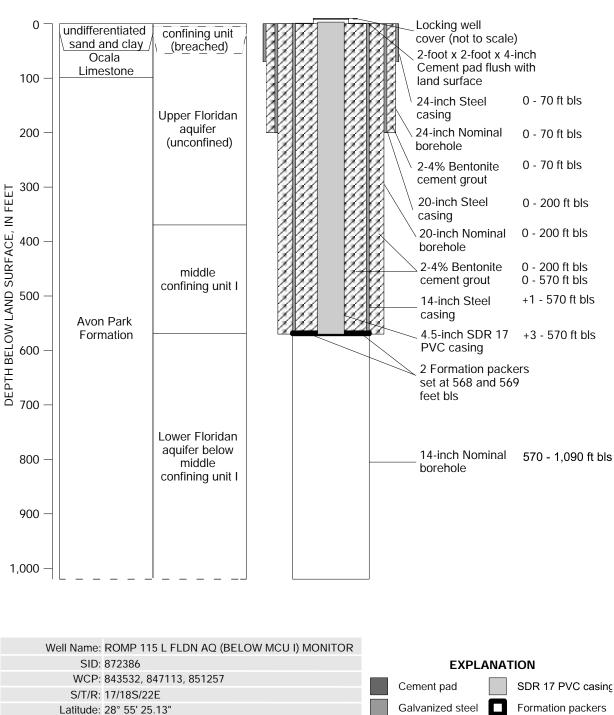
37



GEOLOGIC HYDROGEOLOGIC







GEOLOGIC HYDROGEOLOGIC UNITS UNITS

Longitude: 82° 07' 28.38"

Reporting Category: LWRY

Const. Began: 5/5/2015 Const. Complete: 7/11/2016 Galvanized steel Open hole Locking well cover

4

Cement grout

Appendix D. Lithologic Logs for the samples collected at the ROMP 115 – Royal Well Site in Sumter County, Florida

LITHOLOGIC WELL	LOG PRINTOUT	SOURCE: FGS		
WELL NUMBER: W- TOTAL DEPTH: 199 19 SAMPLES FROM	97 FT.	COUNTY: SUMTER LOCATION: LAT = 28° 55' 24.2" LON = 82° 07' 27.2"		
COMPLETION DATE: ELEVATION: 61.3 FT OTHER TYPES OF LOGS AVAILABLE: NONE OWNER/DRILLER: Southwest Florida Water Management District/Clinton Smith WORKED BY ZACHARY R. ZARRANZ WELL NAME: ROMP-115 Royal CH-1; This description relates to ROMP 115 and is the upper section of W-19607				
0 - 17 17	090 UDSC Undifferentiated Sand and Clay 124OCAL Ocala Limestone			
0 - 1	Sand; Moderate Gray (N5) To Grayish Brow Intergranular Grain Size: Medium; Range: Very Fine To C Roundness: Sub-rounded To Sub-angular; M Unconsolidated Induration Accessory Minerals: Organics-7%; Plant Ren Med grained quartz sand with organics and p	oarse dedium Sphericity mains-1%; Phosphatic Sand-<1%		
1 - 3	Sand; Grayish Brown (10YR 6/2) To Dark Y Intergranular Grain Size: Medium; Range: Very Fine To C Roundness: Sub-rounded To Sub-angular; M Unconsolidated Induration Accessory Minerals: Organics-2%; Plant Ren More orange sand similar grain size and roun	oarse fedium Sphericity mains-<1%		
3 - 5	Sand; Very Light Orange (10YR 8/2) To Gra Intergranular Grain Size: Medium; Range: Very Fine To C Roundness: Sub-angular To Sub-rounded; M Unconsolidated Induration Accessory Minerals: Phosphatic Sand-1% Lighter than above again. Clay observed at th	oarse edium Sphericity		
5 - 6	Clay; Dark Yellowish Orange (10YR 6/6) To Intergranular Poor Induration Cement Type(s): Clay Matrix Accessory Minerals: Quartz Sand-25%; Lim Recovery of core has little core integrity, but recovery. Quartz sand coated clay with iron s throughout the interval.	estone-1% this is the last interval of rubbly		

6 -	11	Clay; Yellowish Gray (5Y 8/1) To Dark Yellowish Orange (10YR 6/6) Intergranular Moderate Induration Cement Type(s): Clay Matrix Accessory Minerals; Limestone-7% Fossils: Benthic Foraminifera Few fossils seen in the clay, Ironed stained clay with more limestone content. First interval that is complete core, but still not 100% recovery.
11 -	16	 Sand; Very Light Orange (10YR 8/2) To Light Yellowish Orange (10YR 8/6) Intergranular Grain Size: Very Fine; Range: Microcrystalline To Medium Roundness: Sub-rounded To Angular; Medium Sphericity Moderate Induration Cement Type(s): Clay Matrix Accessory Minerals: Clay-5% Silicified sand interval. Light color gives look of carbonate but reaction is little to none when tested with HCL and Alizarin Red.
16 -	17	Clay; Light Olive Gray (5Y 6/1) To Light Gray (N7) Intergranular Moderate Induration Cement Type(s): Clay Matrix Accessory Minerals: Limestone-20% Base of UDSC. Limestone interbedded within the clay. Not 100% recovery.
17 -	22	 Wackestone; White (N9) To Yellowish Gray (5Y 8/1) Intergranular Grain Type: Calcilutite; Skeletal Grain Size: Microcrystalline; Range: Microcrystalline To Fine Poor Induration Cement Type(s): Calcilutite Matrix Other Features: Fossiliferous; Chalky; Friable Fossils: Benthic Foraminifera Top of Ocala Limestone. Chalky friable wackestone that is highly fossiliferous, as well as very chalky and friable. This interval is coated in drillers mud.
22 -	27	 Wackestone; White (N9) To Yellowish Gray (5Y 8/1) Intergranular Grain Type: Calcilutite; Skeletal Grain Size: Microcrystalline; Range: Microcrystalline To Medium Poor Induration Cement Type(s): Calcilutite Matrix Other Features: Fossiliferous; Friable; Chalky Fossils: Benthic Foraminifera Similar to above, parts of interval not as friable, but lithology is consistent.

27	-	32	Wackestone; White (N9) To Yellowish Gray (5Y 8/1)
			Intergranular, Moldic
			Grain Type: Calcilutite; Skeletal
			Grain Size: Microcrystalline; Range: Microcrystalline To Medium
			Poor Induration
			Cement Type(s): Calcilutite Matrix
			Other Features: Fossiliferous; Friable; Chalky
			Fossils: Benthic Foraminifera; Fossil Molds; Fossil Fragments
			Similar to above, parts within the interval are more well indurated than other parts.
			Fossils present throughout. In molds and fossils as well as fossil fragments.
32	_	37	Packstone; White (N9) To Yellowish Gray (5Y 8/1)
		0,	Intergranular
			Grain Type: Calcilutite; Skeletal
			Grain Size: Microcrystalline; Range: Microcrystalline To Medium
			Poor Induration
			Cement Type(s): Calcilutite Matrix
			Other Features: Fossiliferous; Friable; Chalky
			Fossils: Benthic Foraminifera
			Similar to above, rock type tending to packstone.
			Similar to above, rock type tending to packstone.
37	-	41	Packstone; White (N9) To Yellowish Gray (5Y 8/1)
			Intergranular, Moldic
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Medium
			Moderate Induration
			Cement Type(s): Calcilutite Matrix
			Other Features: Fossiliferous; Chalky
			Fossils: Benthic Foraminifera
			Similar to above, lithology changes to packstone and fossils are present just not as
			concentrated as in previous intervals.
41	-	46	Packstone; White (N9) To Yellowish Gray (5Y 8/1)
			Intergranular
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Medium
			Poor Induration
			Cement Type(s): Calcilutite Matrix
			Other Features: Fossiliferous; Chalky; Friable
			Fossils: Benthic Foraminifera
			Similar to above, sections of interval with better induration than others. Benthic
			foraminifera present throughout interval.
			1 0
46	-	51	Packstone; White (N9) To Yellowish Gray (5Y 8/1)
			Intercrystalline
			Grain Type: Calcilutite; Skeletal
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine

			Poor Induration
			Cement Type(s): Calcilutite Matrix
			Other Features: Fossiliferous; Chalky; Friable
			Fossils: Benthic Foraminifera
			Similar to above, core is intact for the most part but is very friable. Fossils present within
			the middle of the core and recovery becomes more rubbly at the base of the interval.
51	_	56	Packstone; White (N9) To Yellowish Gray (5Y 8/1)
51		50	Intercrystalline
			Grain Type: Calcilutite; Skeletal
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Poor Inducation
			Cement Type(s): Calcilutite Matrix
			Other Features: Fossiliferous; Chalky; Friable
			Fossils: Benthic Foraminifera; Mollusks
			Similar to above, allochem percentage is increasing but interval is still considered a
			packstone.
56	-	61	Wackestone; White (N9) To Yellowish Gray (5Y 8/1)
			Intercrystalline
			Grain Type: Calcilutite; Skeletal
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Poor Induration
			Cement Type(s): Calcilutite Matrix
			Other Features: Chalky; Friable; Fossiliferous
			Fossils: Benthic Foraminifera
			Similar to above, more chalky and friable.
61	-	67	Wackestone; White (N9) To Yellowish Gray (5Y 8/1)
			Intercrystalline
			Grain Type: Calcilutite; Skeletal
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Poor Induration
			Cement Type(s): Calcilutite Matrix
			Other Features: Friable; Fossiliferous; Chalky
			Fossils: Benthic Foraminifera
			Similar to above, friable wackestone with benthic foraminifera.
			Similar to above, madie wackestone with bentine foramminera.
67		72	Wackestone; White (N9) To Yellowish Gray (5Y 8/1)
07	-	12	
			Intercrystalline
			Grain Type: Calcilutite; Skeletal
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Poor Inducation
			Cement Type(s): Calcilutite Matrix
			Accessory Minerals: Iron Stain-<1%
			Other Features: Friable; Chalky; Fossiliferous
			Fossils: Benthic Foraminifera

Rubbly return in the last 4 feet of interval. Parts of interval slightly more cemented than others.

72 - 76 Wackestone; White (N9) To Yellowish Gray (5Y 8/1) Intercrystalline Grain Type: Skeletal; Calcilutite Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Calcilutite Matrix Other Features: Fossiliferous; Chalky; Friable Fossils: Benthic Foraminifera Base of CH-1, interval base where induration becomes moderate at the base.

LITHOLOGIC WELL LOG PRINTOUT

WELL NUMBER: W-19607TOTAL DEPTH: 1,600 FT.19 SAMPLES FROM 0 TO 76 FT.

SOURCE: FGS

COUNTY: SUMTER LOCATION: T.18S R.22E S.17 LAT = 28° 55' 24.2" LON = 82° 07' 27.2"

COMPLETION DATE:

ELEVATION: 61.3 FT

OWNER/DRILLER: SWFWMD/ SOUTH WEST FLORIDA WATER MANAGEMENT DISTRICT WORKED BY ZACHARY R. ZARRANZ

WELL NAME: ROMP 115 - Royal; ROMP 115 This description is the continuation of W-19609 CH-1. CH-2 continues to 1,998 ft.

76	-	98.5	124OCAL Ocala Limestone
98.5	-	1114	124AVPK Avon Park Formation
1114	-	1617	124OLDM Oldsmar Formation
1,617	-		125CDRK Cedar Keys Formation
76	-	87	Wackestone; Yellowish Gray (5Y 8/1) To White (N9)
			Intercrystalline
			Grain Type: Skeletal; Calcilutite
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Calcilutite Matrix
			Accessory Minerals: Plant Remains-<1%
			Other Features: Low Recrystallization; Fossiliferous; Chalky
			Fossils: Benthic Foraminifera; Miliolids
			10 feet of interval represented by less than two foot of core in the box. Wackestone with
			low recrystallization throughout, coated by trace amounts of plant remains that give the
			look of black specs on the core.
87	-	95	Limestone; White (N9) To Yellowish Gray (5Y 8/1)
			Intercrystalline
			Grain Type: Calcilutite; Biogenic
			Grain Size: Microcrystalline; Range: Microcrystalline To Coarse
			Good Induration
			Cement Type(s): Calcilutite Matrix
			Accessory Minerals: Iron Stain-<1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Fossil Fragments; Benthic Foraminifera; Mollusks
			Interval that is unmarked with depth blocks, and is probably poor recovery as recovery is
			very rubbly. It is recrystallized limestone and iron stained fossils and molds. With depth
			more of a complete core is recognized, but overall the core is not intact at all.
95	-	97	Wackestone; White (N9) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Moldic
			Grain Type: Calcilutite; Skeletal
			Grain Size: Microcrystalline; Range: Microcrystalline To Medium

			Good Induration
			Cement Type(s): Calcilutite Matrix
			Accessory Minerals: Calcite-1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Fossil Fragments; Benthic Foraminifera
			Single piece of carbonate, hard and dense with calcite crystal growth within the middle of
			the core. Sharp contact with organic rich interval below.
97	-	98.5	Limestone; White (N9) To Dark Yellowish Brown (10YR 2/2)
			Intergranular
			Grain Type: Biogenic; Calcilutite
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Poor Inducation
			Cement Type(s): Calcilutite Matrix; Organic Matrix
			Accessory Minerals: Organics-35%
			Limestone and organics in this interval where interval is dark brown/black. When examined
			with microscope, the sample reacts like limestone when tested with HCl. Base of Ocala Limestone.
98.5	-	101	Wackestone; Yellowish Gray (5Y 8/1) To Grayish Brown (10YR 6/2)
			Intercrystalline
			Grain Type: Calcilutite; Skeletal Cast
			Grain Size: Microcrystalline; Range: Microcrystalline To Medium
			Good Induration
			Cement Type(s): Calcilutite Matrix; Organic Matrix
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-22%
			Other Features: Medium Recrystallization; Medium Recrystallization
			Fossils: Fossil Molds; Fossil Fragments; Benthic Foraminifera; Mollusks
			Dark gray interval that is a carbonate with a high organic percentage. Fossil molds present
			throughout interval. Top of Avon Park Formation.
101	-	106	Wackestone; Grayish Brown (10YR 6/2) To Dark Yellowish Brown (10YR 2/2)
			Intercrystalline
			Grain Type: Calcilutite; Biogenic
			Grain Size: Microcrystalline; Range: Microcrystalline To Medium
			Poor Induration
			Cement Type(s): Calcilutite Matrix; Organic Matrix
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-25%
			Other Features: Fossiliferous
			Fossils: Fossil Molds; Fossil Fragments; Benthic Foraminifera; Mollusks
			Darker and softer interval of carbonate and organics. Parts are very muddy but also there
			are parts where grains are easily distinguishable.
106	-	109	Packstone; Yellowish Gray (5Y 8/1) To Grayish Brown (10YR 6/2)
			Intercrystalline
			Grain Type: Skeletal Cast; Calcilutite

			Grain Size: Microcrystalline; Range: Microcrystalline To Medium Moderate Induration Cement Type(s): Calcilutite Matrix Sedimentary Structures: Mottled Accessory Minerals: Organics-20% Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds; Fossil Fragments; Mollusks; Gastropods Recrystallized packstone where grains have been fused by recrystallization. Organics
			abundant as well as fossil molds and fragments.
109	-	110.5	 Wackestone; Yellowish Gray (5Y 8/1) To Grayish Brown (10YR 6/2) Intercrystalline Grain Type: Calcilutite; Skeletal Cast Grain Size: Microcrystalline; Range: Microcrystalline To Medium Moderate Induration Cement Type(s): Calcilutite Matrix Sedimentary Structures: Mottled Accessory Minerals: Organics-13% Other Features: Fossiliferous; Low Recrystallization Fossils: Fossil Molds; Gastropods; Mollusks; Fossil Fragments Organic abundance is lessening with depth in the interval. Gastropod fossils are dominant in this interval.
110.5	-	114.5	 Wackestone; Grayish Brown (10YR 6/2) To Very Light Orange (10YR 8/2) Intercrystalline Grain Type: Calcilutite; Skeletal Cast Grain Size: Microcrystalline; Range: Microcrystalline To Medium Moderate Induration Cement Type(s): Calcilutite Matrix Other Features: Fossiliferous; Medium Recrystallization Fossils: Fossil Molds; Gastropods Little to none with organics in this interval. Gastropods again the most abundant fossil type. Shell fossil molds are also common in this interval.
114.5	-	117	Dolostone; Grayish Brown (10YR 6/2) To Grayish Orange (10YR 7/4) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite; Calcilutite Matrix Sedimentary Structures: Laminated Accessory Minerals: Organics-2% Other Features: Low Recrystallization Core has transitioned to dolostone, at the bottom of the interval begins to become sucrosic.
117	-	120	Dolostone; Dark Yellowish Brown (10YR 4/2) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine

			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Accessory Minerals: Calcilutite-4%
			Other Features: Low Recrystallization
			Fossils: Fossil Molds
			Darker dolostone that in the top of the interval is rubbly and coated in calcilutite.
			Remainder of the interval is anhedral dolostone with pinpoint vugs.
12	0 -	121	Dolostone; Grayish Brown (10YR 6/2) To Light Yellowish Orange (10YR 8/6)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Accessory Minerals: Iron Stain-<1%
			Other Features: Fossiliferous; Low Recrystallization
			Fossils: Fossil Molds; Gastropods
			Single foot of core that is Anhedral and moldic, then tends back to sucrosic looking dolostone
12	1 -	122.5	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Orange (10YR 6/6)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Accessory Minerals: Organics-3%
			Moderate yellowish brown dolostone. Parts of this interval are covered in white mold. Not
			coated in mold, but it is present without having to look at it through a microscope.
12	2.5 -	127.2	Dolostone; Grayish Brown (10YR 6/2) To Grayish Orange (10YR 7/4)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-1%
			Other Features: Fossiliferous
			Fossils: Fossil Molds; Gastropods; Echinoid
			More consistent interval of lighter dolostone that has abundant pinpoint vugs outside and
			on the inside of the core. Molds are present, gastropod and echinoid. Minor organic
			laminations throughout core interval.
12	7.2 -	130	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Iron Stain-<1%

			Other Features: Low Recrystallization
			Lighter hard dense dolostone. 3 feet of continuous core with few pinpoint vugs and iron
			stain in fractures and molds.
130	-	132.1	Dolostone; Light Yellowish Orange (10YR 8/6) To Dark Yellowish Orange (10YR 6/6)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Accessory Minerals: Organics-1%
			Other Features: Low Recrystallization
			Fossils: Fossil Molds
			More yellow porous dolostone interval where pinpoint vugs dominate. Base of interval is
			marked by muddy organics and then darker pinpoint vug dominated dolostone.
			marked by muddy organies and then darker pripoint vug dominated dolosione.
132.1	_	135.5	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Brown (10YR 4/2)
152.1		155.5	Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Accessory Minerals: Organics-3%
			Fossils: Fossil Molds; Echinoid
			Dark muddy organics topping this interval. Dark brown dolostone continues throughout
			interval with an abundant amount of pinpoint vugs. Moldic porosity becomes more evident at the bottom of interval.
			the bottom of interval.
135.5	_	138.5	Dolostone; Grayish Brown (10YR 6/2) To Very Light Orange (10YR 8/2)
133.3	-	130.3	Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration
			Cement Type(s): Dolomite
			Other Features: Fossiliferous; Low Recrystallization
			Fossils: Fossil Molds; Echinoid
			Dolostone interval that has more abundant pinpoint vugs than above, this interval looks
			like a pumice stone, but is much more dense and crystalline. Lighter color than above.
120 5		1415	Delectore Mederet Villanish Dream (10VD 5/4) Te Crasish Dream (10VD (2))
138.5	-	141.5	
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Interval is similar to above, pinpoint vugs dominate the interval, but unlike the interval
			above, recrystallization is increasing and the vugs are being changed becoming shallower
			and frosted over. The interval below is very crystalline and lacks pinpoint vugs completely.

141.5	-	146	Dolostone; Yellowish Gray (5Y 8/1) To Light Olive Gray (5Y 6/1)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-2%
			Other Features: Low Recrystallization
			Gray dolostone with minor organic laminations throughout the interval. Crystalline and
			anhedral dense dolostone that ends with a foot of rubble return before tending back to the
			anhedral dense dolostone that ends with a foot of fusione fetally before tending back to the
146	_	147	Dolostone; Dark Yellowish Brown (10YR 4/2) To Dark Yellowish Orange (10YR 6/6)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization
			Rubbly interval that is recrystallized and semi-sucrosic. Less massive and darker in color than above.
			Rubbly incrival that is recrystantized and senir-sucrosic. Less massive and darker in color than above.
147	-	152	Dolostone; Yellowish Gray (5Y 7/2) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Massive
			Accessory Minerals: Organics-1%
			Other Features: Low Recrystallization
			Fossils: Fossil Molds; Echinoid
			Massive lighter colored interval of dolostone with some organic mottling and low
			recrystallization. Fossil molds become more evident at the base of the interval.
			recrystallization. I ossil molds become more evident at the base of the merival.
152	-	154	Dolostone; Yellowish Gray (5Y 7/2) To Grayish Orange (10YR 7/4)
			Intercrystalline, Moldic, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Accessory Minerals: Calcite-1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Gastropods; Mollusks
			Light colored dolostone with expansive molds. These molds have calcite growth within them.
			Fossil molds are well preserved in this interval.
154	-	159	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration

			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Burrowed
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Similar to above, just less moldic porosity and anhedral crystallinity with increased
			recrystallization. Bag of sediment in core box with "Sediment from cavity depth:158'-160'."
			recrystanization. Bag of sediment in core box with Sediment from cavity depth. 158-100.
159	_	163	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 7/2)
157		105	Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Gastropods
			Similar light colored dolostone as above. This interval has a slightly less abundance of
			pinpoint vugs and fossil molds.
163	-	167	Dolostone; Grayish Orange (10YR 7/4) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Other Features: Fossiliferous; Medium Recrystallization
			Fossils: Fossil Molds; Echinoid
			Rubbly interval, continued recrystallized light colored dolostone, abundant pinpoint vugs
			in this interval. Four feet represented in a two foot row in this box, 50% recovery.
167	-	171.5	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Organics-1%; Iron Stain-<1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Gastropods
			Interval is very similar to the one ending at 163'. Pinpoint vugs dominated dolostone with
			fossil molds and recrystallization throughout. The base of this interval has organics that
			coat the outside of the core.
171.5	_	176	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite Other Factures: Medium Reconstallization: Sucreasia: Facsiliferous
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Cones; Echinoid; Gastropods

Slightly darker interval of dolostone than previous intervals above. More sucrosic, but still consistent abundance of pinpoint vugs and fossil molds. Cones present in this interval.

176	-	181	Dolostone; Grayish Orange (10YR 7/4) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Other Features: Fossiliferous; Sucrosic Fossils: Fossil Molds; Echinoid; Cones Rubbly recovery in the upper part of the interval, but consistent lithology through entire interval. Fossil molds of echinoids and cones present.
181	-	182	Clay; Light Olive Gray (5Y 6/1) To Grayish Orange (10YR 7/4) Intercrystalline, Low Permeability Poor Induration Cement Type(s): Clay Matrix; Dolomite Accessory Minerals: Dolomite-20% Other Features: Dolomitic Thin platy clay interval that is coated in dolomite crystals.
182	-	186.5	Dolostone; Grayish Orange (10YR 7/4) To Light Yellowish Orange (10YR 8/6) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Fossiliferous; Sucrosic; Medium Recrystallization Fossils: Fossil Molds; Echinoid; Cones; Mollusks Similar to the interval above the clay 176'-181', this lithology continues until it meets a bedding contact where crystallinity becomes less subhedral and more toward anhedral.
186.5	-	191.5	Dolostone; Grayish Orange (10YR 7/4) To Light Yellowish Orange (10YR 8/6) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Fossiliferous; Sucrosic; Medium Recrystallization Fossils: Fossil Molds; Echinoid; Cones; Mollusks Similar to above, interval ends with rubble and crystallinity becoming less subhedral.
191.5	-	197	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2) Intercrystalline, Low Permeability; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite

		Other Features: Medium Recrystallization Interval where recovery is poor. 7 feet represented by 2 feet in this box. Recovery is also very rubbly, less moldic and less permeable.
197 -	201	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2) Intercrystalline, Low Permeability; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Sucrosic; Low Recrystallization Trace sulfides present. Less sucrosic than intervals above, but still sucrosic. Low permeability interval with little to no pinpoint vugs.
201 -	202.5	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Orange (10YR 6/6) Intercrystalline, Possibly High Permeablity; Highly (50-90%); Subhedral Grain Size: Very Fine; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Other Features: Sucrosic; Fossiliferous; Low Recrystallization Fossils: Benthic Foraminifera Sucrosic dolostone that is highly permeable and porous. Sucrosic frosted over forams cemented together.
202.5 -	207	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Gray (N8) Intercrystalline, Low Permeability, Moldic; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Low Recrystallization; Fossiliferous Fossils: Fossil Molds; Echinoid; Gastropods More gray interval that has fewer fossil molds and pinpoint vugs than above, but still present throughout interval. Hard dense interval that continues with depth but has increased molds and vugs. Trace sulfides found at the base of the interval.
207 -	211.5	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2) Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated; Burrowed Accessory Minerals: Organics-1% Other Features: Fossiliferous; Low Recrystallization Fossils: Fossil Molds; Echinoid; Gastropods Gray moldic dolostone interval. Organic laminations sporadic in this interval. Rubbly section in the middle of interval.

211.5 -	213	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2) Intercrystalline, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Other Features: Low Recrystallization Trace sulfides. Low permeability that has no pinpoint vugs or molds on the outside of the core. Core has to be fractured to see molds that have been recrystallized.
213 -	217	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Yellowish Gray (5Y 8/1) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated; Burrowed Accessory Minerals: Organics-1% Other Features: Medium Recrystallization Fossils: Fossil Molds; Benthic Foraminifera Grayish recrystallized dolostone with pinpoint vugs and burrows. Recrystallization makes its difficult to identify foraminifera in this interval.
217 -	218.5	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Yellowish Gray (5Y 8/1) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated Accessory Minerals: Organics-1% Other Features: Medium Recrystallization Fossils: Fossil Molds Similar to above, interval is ended at a much more laminated permeable bedding contact.
218.5 -	222.5	Dolostone; Grayish Brown (10YR 6/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated Accessory Minerals: Organics-2% Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds; Echinoid; Mollusks Dense crystalline dolostone that has sections of the interval that are dominated by fossil molds. Other sections are less permeable recrystallized dolostone. Top of interval marked by organic laminations.
222.5 -	227	Dolostone; Light Olive Gray (5Y 6/1) To Grayish Orange (10YR 7/4) Intercrystalline, Low Permeability, Pinpoint; Highly (50-90%); Subhedral

			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Interbedded; Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Trace sulfides within core. Interbedded subhedral recrystallized dolostone. Dark gray low
			permeability dolostone interbedded with more orange slightly porous dolostone. Little to no
			fossil molds throughout interval.
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227	-	232	Dolostone; Grayish Brown (10YR 6/2) To Grayish Orange (10YR 7/4)
			Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Pinpoint molds dominant in this interval. Mostly Intercrystalline recrystallized dolostone.
			Fossil molds present, but replaced by darker dolostone.
232	-	237	Dolostone; Grayish Brown (10YR 6/2) To Dark Yellowish Orange (10YR 6/6)
			Intercrystalline, Low Permeability, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Interbedded
			Other Features: Medium Recrystallization; Friable
			Interbedded dolostone that is interbedded with friable euhedral dolostone and hard dense
			low permeability anhedral dolostone. Top of interval has pinpoint vugs and some fossil
			molds, with depth the dolostone becomes friable. The friable sections are no more than 6
			inches to a foot in length and are rubbly.
237	_	242	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Light Gray (N7)
231	_	272	Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization; Weathered
			Recrystallized dolostone that with depth becomes more weathered. Core is smooth on the
			outside, but inside the middle of the core crystallinity is subhedral throughout.
242	-	245.5	Dolostone; Yellowish Gray (5Y 8/1) To Light Olive Gray (5Y 6/1)
			Intercrystalline, Moldic, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization; Fossiliferous

Fossils: Fossil Molds; Echinoid; Mollusks; Gastropods Lighter colored hard dolostone. Low recrystallization and large fossil molds throughout interval.

245.5	-	250	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-2%
			Other Features: Low Recrystallization
			Fossils: Fossil Molds
			Lighter colored dolostone similar to above, but recrystallization and moldic porosity are
			lessened in this interval. Sulfides present in this interval determined to be 1%. Few
			-
			organic laminations through interval.
250	_	252	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
200		202	Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization; Chalky
			Fossils: Fossil Molds
			Chalkier interval that has less than normal amount of pinpoint vugs. Parts of this interval
			are recrystallized and has pinpoint vugs. Other parts within the interval are chalky and
			cover the pinpoint vugs.
252	_	256	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
			Intercrystalline, Moldic, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds; Mollusks
			Similar to above, but more recrystallization in this interval. Molds are more evident in
			-
			this interval. The chalky similarity is lost due to recrystallization. More pinpoint vugs as well.
256	-	259.5	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Fossiliferous; Low Recrystallization
			Fossils: Fossil Molds
			Similar to above, but fossil molds and moldic porosity are not as prominent.
			similar to above, but tossit molds and moldic polosity are not as prominent.

259.5	-	263	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Interbedded
			Accessory Minerals: Organics-3%
			Other Features: Low Recrystallization
			Light colored dolostone, similar to above, but has organic laminations throughout. Also
			interbedded in this interval, the non-laminated sections have less induration and are more
			low permeability.
			iow permeteolity.
263	_	266.5	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Similar light colored dolostone as above, with depth pinpoint vugs becoming more abundant.
			By the end of the interval, pinpoint vug porosity is less evident.
266.5	-	267	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Low Permeability, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization
			Fossils: Fossil Molds; Echinoid; Mollusks
			Low permeability dolostone where pinpoint vugs are more present within the core and can
			only be seen when fractured with a hammer. Very well preserved Echinoid molds.
			5
267	-	268.1	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Gray (N5)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Interbedded; Laminated
			Accessory Minerals: Organics-2%
			Other Features: Low Recrystallization
			Gray and light gray interbedded anhedral recrystallized dolostone with organic laminations.
268.1	-	270	Dolostone; Yellowish Gray (5Y 7/2) To Dark Grayish Yellow (5Y 6/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Moderate Induration
			Cement Type(s): Dolomite

			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Darker more gray and yellow interval that has organic laminations and increased
			recrystallization with depth.
270	-	273.8	Dolostone; Yellowish Gray (5Y 7/2) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization
			Fossils: Fossil Molds; Gastropods; Mollusks; Echinoid
			Similar to above, gray dolostone interval that is recrystallized throughout.
273.8	_	275	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
275.0		215	Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Interbedded; Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Weathered
			Fossils: Fossil Molds
			Lighter colored dolostone in this interval. Interbedding occurs with the gray dolostone
			that is more recrystallized than its surroundings creating weathering in those more gray sections.
			that is more recrystantzed than its surroundings creating weathering in those more gray sections.
275	-	276.5	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Medium
			Moderate Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization
			Fossils: Fossil Molds
			Similar color to above. Interval looks like a dolomitized packstone.
276.5	_	277	Dolostone; Yellowish Gray (5Y 7/2) To White (N9)
270.5		211	Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization
			Lighter color, more hard and dense interval with pinpoint vugs visible on the interior of
			the core. Echinoid fossil molds very well preserved in this interval.
			are core. Definition rossin monds very won preserved in this merval.
277	-	279	Dolostone; Yellowish Gray (5Y 7/2) To White (N9)
			Intercrystalline, Possibly High Permeability; Highly (50-90%); Subhedral

			Grain Size: Microcrystalline; Range: Microcrystalline To Medium
			Moderate Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization
			Fossils: Fossil Molds; Fossil Fragments; Benthic Foraminifera
			Similar to the interval that was a dolomitized packstone. More dolomitized foraminifera in
			this interval.
279	_	282.5	Dolostone; Yellowish Gray (5Y 7/2) To Dark Grayish Yellow (5Y 6/4)
219		202.5	Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds; Echinoid; Benthic Foraminifera
			More darker gray interval that is recrystallized with fossil molds and has pinpoint vugs
			evident throughout. More recrystallized than above where individual grains and forams were
			visible.
282.5	-	287	Dolostone; Yellowish Gray (5Y 7/2) To Dark Grayish Yellow (5Y 6/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Interbedded; Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds; Echinoid; Mollusks
			Similar to above, this interval is interbedded with more highly recrystallized sections
			within the interval, that gives portions of the interval a muddy crystalline look compared
			to the grainy crystallinity of the remainder of the interval.
287	-	289	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
			Intercrystalline, Possibly High Permeability, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Fine; Range: Microcrystalline To Medium
			Moderate Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization; Fossiliferous; Granular
			Fossils: Fossil Molds; Miliolids; Echinoid; Mollusks
			This interval with depth has the look of a dolomitized grainstone. Dolomitized foraminifera
			compromise the majority of the lithology in this interval.
280		201	Delectore: Vellowigh Grow (SV 8/1) To Vory Light Over 20 (10VD 8/2)
289	-	291	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite

			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-1%
			Other Features: Low Recrystallization
			Trace organics laminated throughout. Gray dolostone that is recrystallized and has little
			fossil molds and or pinpoint vugs.
291	-	293	Dolostone; Yellowish Gray (5Y 7/2) To Grayish Orange (10YR 7/4)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-4%
			Other Features: Low Recrystallization; Friable
			Chalk like texture, friable, organic laminated dolostone interval. Softer than many
			previous intervals with little to none fossil molds or fragments.
			providuo mervaio vian nale conone robon moras er nagmento.
293	_	295	Dolostone; Yellowish Gray (5Y 7/2) To Grayish Brown (10YR 6/2)
275		275	Intercrystalline, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Interbedded
			Accessory Minerals: Organics-5%
			Other Features: Low Recrystallization; Weathered
			Similar to look above interval but, more well indurated. Organic laminations run through
			entire interval and is interbedded with more weathered beds that have visible pore space
			compared to the dense beds with chalk like texture that are low permeability.
205		200.5	$\mathbf{D} = 1 + \mathbf{V} = 1 + \mathbf{C} + (\mathbf{N} + 0) + \mathbf{V} = 1 + 1 + \mathbf{C} + (1 + \mathbf{N} + 0)$
295	-	299.3	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Mollusks
			Massively bedded dolostone with abundant pinpoint vugs and fossil molds. Organics present
			at 298' and the interval is less indurated than the rest of the bed.
299.5	-	302.5	Dolostone; Yellowish Gray (5Y 7/2) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization; Fossiliferous; Weathered

			Fossils: Fossil Molds
			Similar to above, but much more light gray in color and pinpoint vugs look to be more
			weathered grains than fossil molds in this interval. Fossil molds still present throughout,
			just not in the abundance as above.
302.5	-	306	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Interbedded
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization; Weathered
			Fossils: Fossil Molds
			Recrystallized dolostone with organic laminations and interbedding throughout this
			interval. Organic laminations more at the top of the interval but continues throughout.
			Interbedding occurs with a few inches of low permeability fractured dolostone and more thicker beds of weathered dolostone. This lithology is similar to below where bedding is
			much more massive. Fossil molds seen as pinpoint vugs only in this interval.
206		211	Delectores Vellewich Cross (5V 8/1) To Vers Light Orenzo (10VD 8/2)
306	-	311	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Inducation
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Interbedded
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Fossiliferous; Weathered
			Fossils: Fossil Molds
			Trace sulfides. Recrystallized dolostone with few laminations at the top of the interval
			and increased recrystallization with depth as well as interbedding with a less weathered
			bed at the bottom of the interval.
211		212.4	
311	-	312.4	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization
			Low recrystallized subhedral dolostone with pinpoint vugs.
212.4		214	
312.4	-	314	
			Intercrystalline, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Inducation
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated

			Accessory Minerals: Organics-1%
			Other Features: Low Recrystallization
			Hard dense low permeability interval. Organic laminations at the top of the interval.
314	-	318.5	Dolostone; Grayish Brown (10YR 6/2) To Yellowish Gray (5Y 7/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds
			Recrystallized dolostone that in the upper part of the interval has organic laminations and
			the lower part of the interval is clean from organic laminations.
318.5	-	320.5	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
			Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-1%
			Other Features: Low Recrystallization
			Recrystallized dolostone that is massively bedded and has pinpoint vugs throughout. Organic
			laminations at the bottom of the interval.
320.5	-	325	Dolostone; Yellowish Gray (5Y 8/1) To Grayish Brown (10YR 6/2)
			Intercrystalline, Vugular, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Interbedded
			Other Features: Medium Recrystallization; Weathered; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Dolostone interval with interbedding of low permeability dolostone and weathered dolostone
			with fossil molds and pinpoint vugs.
325	-	327	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Low Permeability, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization; Friable
			Anhedral dolostone interval. With depth the interval is highly fractured and has a friable
			zone at 326'. Interval becomes more white at the base of the interval.

327	-	328	Dolostone; Very Light Orange (10YR 8/2) To Dark Yellowish Brown (10YR 4/2) Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-7%
			Other Features: Low Recrystallization
			Chalk like organic laminated dolostone, little to no fossil molds in this interval.
328	-	333	Dolostone; Yellowish Gray (5Y 8/1) To Light Olive Gray (5Y 6/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds; Echinoid
			More white interval of dolostone that has recrystallization and with depth becomes more
			chalk like texture and slightly friable.
333	-	337	Dolostone; Yellowish Gray (5Y 8/1) To Light Olive Gray (5Y 6/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds; Echinoid
			Very similar interval to above, fossil molds less evident as recovery in this interval is more rubbly than above.
337	-	340	Dolostone; Light Olive Gray (5Y 6/1) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			More gray dolostone interval that begins with rubbly recovery and pinpoint vugs. The
			remainder of the interval becomes more crystalline and complete core.
340	-	345	Dolostone; Yellowish Gray (5Y 8/1) To White (N9)
			Intercrystalline, Low Permeability, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-2%

			Other Features: Medium Recrystallization; Chalky; Friable
			Fossils: Fossil Molds; Echinoid
			Dolostone interval that becomes more chalky and friable with depth. Top of interval has
			organic laminations and the chalky feel continues through the rest of the interval. Fossil
			molds are very fine and become most evident at the base of the interval.
345	-	350	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Interbedded; Laminated
			Other Features: Medium Recrystallization; Weathered
			Fossils: Fossil Molds; Echinoid
			Interbedded dolostone interval. Where interbedding occurs between more weathered intervals
			with organic laminations and then crystalline dolostone with no weathering.
			with organic familiations and then orystannic dolostone with no weathering.
350	_	354	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds; Echinoid; Mollusks
			Dolostone interval in which fossil molds are present throughout, and are mostly anhedral
			with little recrystallization showing on the outside of the core.
			with fittle feelystamzation showing on the outside of the core.
354	_	357	Dolostone; Yellowish Gray (5Y 8/1) To White (N9)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-1%
			Other Features: Low Recrystallization; Friable
			Fossils: Fossil Molds
			Light gray interval that with depth becomes rubbly and friable. After the organic mottling
			is when the interval becomes rubbly and friable.
			is when the interval becomes rubbly and matter.
357	_	361	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization; Weathered
			Fossils: Fossil Molds; Mollusks; Echinoid
			Dolostone interval that becomes more weathered with depth. Very slightly moldic but mostly
			bolostone microar that becomes more weathered with depth. very signify moldic but mostly

pinpoint porosity.

361	-	363	Dolostone; Yellowish Gray (5Y 8/1) To White (N9) Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Moderate Induration Cement Type(s): Dolomite Other Features: Low Recrystallization; Friable Fossils: Fossil Molds Light colored dolostone that has a moldic porosity throughout and has some of those molds filled with chalk like grains that rub off onto your hands. With depth this interval becomes rubbly and more friable.
363	-	367	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Light Gray (N6) Intercrystalline, Moldic; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Burrowed Other Features: Medium Recrystallization; Friable Fossils: Fossil Molds; Echinoid Differential dolostone alteration in this interval where the majority of the interval is light colored dolostone with a silty and friable feel. The more altered dolostone is dark gray hard and anhedral and is within burrows and fossil molds in the upper portion of this interval. Interval also is rubbly and does not have 100% recovery.
367	-	370	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Light Gray (N6) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-2% Other Features: Low Recrystallization; Friable Differential dolostone alteration in this interval as well. Lighter dolomitic intraclasts within gray highly mottled dolostone. Organics and iron staining present at the bottom of the interval. Rubbly recovery and not 100% recovery.
370	-	377	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Gray (N5) Intercrystalline, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-4% Other Features: Medium Recrystallization Dolostone interval that begins with an organic rich bed that has iron staining. Then

becomes hard dense and exhibits low permeability. That section of the interval is lighter anhedral dolostone with organic mottling and this interval ends on a sharp bedding contact.

377	-	381	 Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Other Features: Low Recrystallization Fossils: Fossil Molds Completely different dolostone interval than above, silty texture within core, more yellowish brown and much more porous than above. Fossil molds present throughout but not abundant.
381	_	384	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2) Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Other Features: Low Recrystallization Fossils: Fossil Molds More gray interval compared to above, rubbly recovery through most of this interval, fossil molds and pin point vugs abundant.
384	-	387	Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Other Features: Low Recrystallization; Friable Fossils: Fossil Molds Similar to the 377' interval in color and crystallinity.
387	-	389	Dolostone; Yellowish Gray (5Y 8/1) To White (N9) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Other Features: Low Recrystallization Trace sulfides in this interval. Light colored dolostone interval that is recrystallized and has pinpoint vugs throughout. Fossil molds not very abundant. With depth this interval becomes more low permeability which continues in the next interval.
389	-	390	Dolostone; White (N9) To Yellowish Gray (5Y 8/1) Intercrystalline, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration

Appendix D 69

			Cement Type(s): Dolomite
			Other Features: Low Recrystallization
			Hard dense low permeability dolostone. Sharply contacts a laminated interval below than
			goes back into this lithology below.
390	-	391.5	Dolostone; Yellowish Gray (5Y 8/1) To Grayish Orange (10YR 7/4)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-3%
			Other Features: Low Recrystallization; Friable
			Friable organic laminated interval. When fractured the core is very friable and at the base
			of this bed the sample becomes hard and dense again.
391.5	-	394	Dolostone; Yellowish Gray (5Y 8/1) To White (N9)
			Intercrystalline, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Low permeability dolostone interval mottled with organics, mostly in the upper part of the
			interval. Few fossil molds present in this interval.
394	-	397.5	Dolostone; Very Light Orange (10YR 8/2) To White (N9)
			Intercrystalline, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Similar to above, mottled low permeability dolostone interval. Less organics than above.
397.5	-	399	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-2%; Calcite-<1%
			Other Features: Medium Recrystallization; Weathered

			Fossils: Fossil Molds
			Slightly weathered and organic laminated dolostone. Trace calcite growth within the laminations.
399	-	401	Dolostone; Yellowish Gray (5Y 8/1) To White (N9)
			Intercrystalline, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Mottled
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Hard dense low permeable dolostone that has external mottled dots of extra
			recrystallization throughout. Organic laminations present at the base of the interval.
			Where in the next interval laminations are prominent.
401	-	404.5	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Interbedded
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Interbedded dolostone interval that has beds with organic laminations which has a darker
			color and lighter dolostone with pinpoint vugs and no laminations.
404.5	-	408.5	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization; Weathered
			Clean dolostone interval that does not have many accessories or sedimentary structures.
			Pinpoint vugs present throughout the interval. The interval has a slightly silty texture and is weathered.
408.5	-	413.5	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization; Weathered
			About 20 feet of sample in this core box (34). Not 100% recovery. This interval is very
			similar to the interval above. Recovery becomes rubbly toward the bottom of this interval.

413.5	-	417	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Other Features: Low Recrystallization; Weathered; Friable Interval similar to above, increased weathering in this interval as well as rubbly recovery in the bottom part of the interval.
417	-	422	Dolostone; Yellowish Gray (5Y 8/1) To Light Gray (N7) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-2% Other Features: Low Recrystallization Chalk like texture mottled soft dolostone. Light gray and with fossil molds. This interval is not 100% recovery.
422	-	427.8	Dolostone; Yellowish Gray (5Y 8/1) To Light Gray (N7) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-5% Other Features: Medium Recrystallization; Weathered Similar to above, more complete core than previous interval. Very similar lithology, increased organics in this interval.
427.8	-	430	Dolostone; Moderate Light Gray (N6) To White (N9) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Other Features: Low Recrystallization Gray and white dolostone that is gray on the outside of the core and white within the core. With depth the interval becomes more rubbly.
430	-	433	Dolostone; White (N9) To Light Gray (N7) Intercrystalline, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-3%

			Other Features: Medium Recrystallization
			Hard white dolostone with organics mottled throughout the interval. The organics decrease
			with depth in the interval and the base is marked by organic laminations of the interval below.
433	-	437	Dolostone; Yellowish Gray (5Y 8/1) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-5%
			Other Features: Low Recrystallization
			Organically laminated interval of dolostone, with depth interval becomes rubbly and less laminated.
437	-	442	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization
			Massive dolostone interval with pinpoint vugs, but not an abundant amount of them. Clean
			chalky dolostone that with depth increases the amount of recrystallization of the interval.
442	-	447	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Laminated
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Similar to above, organic laminations present, but account for a small percentage of the interval.
447	-	451	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization
			Similar to above, more organic laminations as well as pinpoint vugs in this interval.
451	-	453	Dolostone; Very Light Orange (10YR 8/2) To Light Yellowish Orange (10YR 8/6)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine

			Moderate Induration Cement Type(s): Dolomite Other Features: Low Recrystallization Similar to above, more yellow and vugular dolostone interval. Subhedral crystallinity in this interval which gives the sample a slightly silty feel.
453	-	457	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Light Gray (N6) Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled; Laminated Accessory Minerals: Organics-6% Other Features: Low Recrystallization Fossils: Fossil Molds; Gastropods Organically mottled and laminated interval with pinpoint vugs and few large fossil molds.
457	-	460	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated Accessory Minerals: Organics-3% Other Features: Low Recrystallization Dolostone interval with organic laminations throughout in thin laminations. Middle of the interval has less of a chalk like texture and pinpoint vugs.
460	-	463	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Low Recrystallization Fossils: Fossil Molds Massive subhedral dolostone with pinpoint vugs and few fossil molds.
463	-	465	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated Accessory Minerals: Organics-2% Other Features: Low Recrystallization Dolostone interval with organic laminations. Top of the interval has more pinpoint vugs and

			more recrystallization and with depth the organic laminations appear and recrystallization is consistent for the interval.
465	-	467	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-3%
			Other Features: Low Recrystallization
			Similar to above, more consistent lithology with thin organic laminations.
467	-	469	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Low Recrystallization
			Similar to above, less thin organic laminations.
469	-	470.5	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Similar to above, increased recrystallization and increased organic laminations.
470.5	-	473	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Dolostone interval similar to above, slightly more weathered interval with more pinpoint vugs and fossil molds.
473	-	474	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite

			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-2%
			Other Features: Low Recrystallization
			Similar to above, almost the exact same color core. Organic laminations present and less
			pinpoint vugs than above.
474	-	477	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds; Echinoid; Gastropods
			Dolostone interval similar to above, in this interval there is increased recrystallization
			and more pinpoint vugs and fossil molds. Organic laminations thin and only at 475' in this interval.
477	-	478	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization
			Shorter dolostone interval similar to above, more white in color and more chalk like
			texture than above, but consistent amount of pinpoint vugs.
478	-	483.8	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Mottled
			Accessory Minerals: Organics-4%
			Other Features: Medium Recrystallization; Weathered
			Fossils: Fossil Molds; Echinoid
			Organically laminated dolostone interval. Moderate recrystallization throughout and
			weathered sample at the top of the interval. Pinpoint vugs are very fine in this interval.
483.8		487	Dolostone; Light Gray (N7) To Yellowish Gray (5Y 8/1)
-05.0	-	-07	Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Massive
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization
			Other Features. Intertunin Recrystantization

		Fossils: Fossil Molds; Gastropods Massive dolostone interval with some organic laminations throughout the interval. The top and bottom of this interval are marked by moldic gray dolostone, this gray dolostone is more anhedral and hard compared to the samples around it.
487 -	490.3	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1) Intercrystalline, Low Permeability, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated; Mottled; Massive Accessory Minerals: Organics-3% Other Features: Medium Recrystallization; Weathered Fossils: Fossil Molds Similar to above, massive light colored dolostone. Few organic laminations throughout interval with mottling of organics as well. Weathering present at 488'-489'. Fossil molds very fine but present, and top of interval when fractured is iron stained, staining is not seen anywhere else in the interval.
490.3 -	492.6	Dolostone; Yellowish Gray (5Y 8/1) To White (N9) Intercrystalline; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Accessory Minerals: Organics-1% Other Features: Low Recrystallization Massive dolostone interval with sporadic organic mottling. Recrystallization is present throughout. Interval ends with similar lithology but becomes rubbly.
492.6 -	494.8	Dolostone; Yellowish Gray (5Y 8/1) To Dark Yellowish Brown (10YR 4/2) Intercrystalline; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated Accessory Minerals: Organics-6% Other Features: Medium Recrystallization Similar to above, more rubbly and organically laminated interval. Sharp contact at base of the interval to more moldic dolostone.
494.8 -	499.7	Dolostone; White (N9) To Yellowish Gray (5Y 8/1) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled; Massive

			Accessory Minerals: Organics-3%; Iron Stain-<1%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Massive dolostone with organic mottling throughout and pinpoint vugs. With depth this
			interval darkens in color and becomes more anhedral.
499.7	-	501	Dolostone; White (N9) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization; Weathered
			Light dolostone interval with weathering at the top of the interval, base of interval is a
			distinct color change and organic bed. Few pinpoint vugs at the top of the interval.
501	-	504.5	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds
			Massive dolostone with organic laminations at the top of the interval and mottling
			throughout the rest of the interval. Fossil molds and pinpoint vugs abundant throughout.
			With depth the pinpoint vugs have less abundance.
504.5	-	508	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Mottled
			Accessory Minerals: Organics-5%
			Other Features: Medium Recrystallization
			Dolostone interval that is rubbly at the top and bottom of the interval. Organically
			laminated and mottled dolostone with abundant pinpoint vugs. With depth organics dissipate.
508	-	512.5	Dolostone; White (N9) To Yellowish Gray (5Y 7/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-2%

Other Features: Low Recrystallization

			Massive lighter colored dolostone with sporadic organic laminations and mottling. Rubbly
			recovery at top of the interval but consistent core with depth. Pinpoint vugs present
			throughout but not abundant especially not within the center of the core.
512.5	-	517	Dolostone; White (N9) To Yellowish Gray (5Y 8/1)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-2%
			Other Features: Low Recrystallization
			Not 100% recovery. Massive mottled dolostone, light color but not super dense and low
			permeability as other samples that have this look possess. Three feet of sample that is
			represented by five feet in the core box.
517	_	520.5	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
517		520.5	Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Interbedded
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization
			-
			Dolostone interval that has pinpoint vugs at different times within the interval. It is
			interbedded with organically laminated with no pinpoint vugs. This occurs in between the
			vugular beds and at the base of the interval.
520.5	-	523	Dolostone; White (N9) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Massive
			Accessory Minerals: Organics-2%
			Other Features: Low Recrystallization
			Light colored dolostone with low recrystallization and organic laminations in the middle of
			the interval, after the organics the color turns slightly more yellow and has pinpoint vugs.
523	-	528	Dolostone; Yellowish Gray (5Y 7/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Low Permeability, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Mottled
			Accessory Minerals: Organics-3%

Other Features: Low Recrystallization

			Dolostone interval that is low permeability through much of the interval but still has
			sporadic pinpoint vugs. Organic laminations present as well as organic mottling.
528	-	530.5	Dolostone; White (N9) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Not 100% recovery. Light color dolostone similar to above, but no evident organic
			laminations or pinpoint vugs.
530.5	-	533.1	Dolostone; Grayish Brown (10YR 6/2) To Moderate Light Gray (N6)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-7%
			Other Features: High Recrystallization
			Not 100% recovery. Large organic bed at the top of the interval followed by silty mottled
			dolostone, followed by silicified dark brown dolostone. Odd interval with not 100% recovery
			and this silicified dolostone continuing into the next box and having an uncomfortable contact
533.1	-	538	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Laminated
			Accessory Minerals: Organics-7%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds
			Recrystallized dolostone interval with abundant pinpoint vugs and fossil molds. Organic
			mottling throughout interval with few organic laminations. Middle of interval more silty than surrounding dolostone.
538	_	543	Dolostone; Grayish Brown (10YR 6/2) To Dark Yellowish Brown (10YR 4/2)
220		0.10	Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Laminated
			Accessory Minerals: Organics-8%
			Other Features: Medium Recrystallization; Fossiliferous

			Fossils: Fossil Molds
			Similar to above, larger organic laminations in this interval with secondary mineral
			growth, needle like crystals, within the organics.
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543	_	546	Dolostone; Dark Yellowish Brown (10YR 4/2) To Grayish Brown (10YR 6/2)
545		540	Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Laminated
			Accessory Minerals: Organics-7%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Interval similar to above, less abundant pinpoint vugs in this interval compared to above,
			vugs still present. Large organic bed at base of interval creating a sharp contact to much
			whiter dolostone of the next interval.
546	-	551	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Low Permeability, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Laminated; Massive
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization
			Lighter, hard, dense, low permeability dolostone. Lighter color dolostone with organic
			laminations and mottling. Pinpoint vugs become present toward the bottom of the interval
			where it also becomes slightly rubbly.
551	-	555	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Low Permeability, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Massive
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Similar to above, dolostone interval begins with rubbly dolostone but majority of interval
			is massive low permeability dolostone with organics mottled throughout.
555	-	555.8	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-1%

Appendix D 81

			Other Features: Medium Recrystallization Light colored anhedral dolostone interval. Abundant pinpoint vugs in the interval and with depth the inside of the core has organic laminations and the texture becomes a little chalk like.
555.8	-	561	Dolostone; Grayish Brown (10YR 6/2) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled; Burrowed
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Massive dolostone interval with abundant pinpoint vugs throughout. Organics mottled
			throughout the interval and filled inside few fossil molds. Large burrow found at 557.5'.
			Light brown color is becoming increasingly brown with depth in the next few intervals.
561	-	566	Dolostone; Grayish Orange (10YR 7/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds; Gastropods; Cones; Echinoid
			Similar to above, light brown anhedral dolostone with abundant pinpoint vugs. Less organics
			than above, but they are still evident. More larger fossil molds in this interval.
566	-	569	Dolostone; Grayish Orange (10YR 7/4) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Mottled
			Accessory Minerals: Organics-6%
			Other Features: Low Recrystallization
			Softer organic rich dolostone interval. Organically laminated and mottled dolostone that is
			more friable less crystalline compared to intervals above and below. Has rubbly recovery.
569	-	573	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-1%

			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Cones; Echinoid; Gastropods
			Darker brown dolostone, the darkest dolostone interval within 50 feet. Larger fossil molds
			in this interval. Organic mottling at the bottom of the interval and the color change
			bedding contact happens abruptly.
573	-	578	Dolostone; Grayish Orange (10YR 7/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Calcite-1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Similar to above, lighter brown in color and more fine sized fossil molds. Rubbly recovery
			at the bottom of the interval.
578	-	583	Dolostone; Grayish Orange (10YR 7/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Calcite-1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Very similar to above. Some secondary calcite growth within some fossil molds.
583	-	585.2	Dolostone; Grayish Orange (10YR 7/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Massive
			Accessory Minerals: Organics-2%; Calcite-<1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Similar to above, organic mottling through interval and within some fossil molds. Calcite
			growth present but not as evident as above.
505 7		50/	Delectores Cressich Orange (10VB 7/4) To Vers Liebt Occurs (10VB 8/2)
585.2	-	586	Dolostone; Grayish Orange (10YR 7/4) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated

Appendix D 83

			Accessory Minerals: Organics-3%
			Other Features: Low Recrystallization
			Short bed of organically laminated dolostone between larger beds of the abundant pinpoint
			vugged dolostone. Pinpoint vugs present in this interval but not in the abundance as above.
			Interval ends where pinpoint vugs once again become abundant.
			interval ones where pinpoint vags once again occome abandant.
586	_	587	Dolostone; Grayish Orange (10YR 7/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-2%
			Other Features: Low Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Similar to previous intervals above. Abundant pinpoint vugged dolostone with mottled
			organics and organics filling fossil molds.
587	_	591	Dolostone; Grayish Orange (10YR 7/4) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Rubbly recovery of dolostone with abundant pinpoint vugs. Interval becomes complete core
			halfway through interval and the interval ends when organic laminations become evident in
			lighter colored dolostone.
			nghter colored dolosione.
591	_	594.5	Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Interbedded; Laminated; Mottled
			Accessory Minerals: Organics-3%; Calcite-<1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Interbedded dolostone interval where organically laminated chalk like textured dolostone is
			interbedded ubiostone miervar where organicarly familiated chark fike textured ubiostone is interbedded with recrystallized dolostone with abundant pinpoint vugs. Organic mottling
			within some fossil molds. Trace secondary crystal growth within fossil molds.
			within some tossit motus. Trace secondary crystal growth within tossit motus.
594.5	_	597	Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine

			Good Induration Cement Type(s): Dolomite Accessory Minerals: Calcite-<1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds Dolostone interval similar to above, calcification of fossil molds, few of which still
			remain in the core. Interval becomes rubbly at base of interval.
597	-	603	Dolostone; Grayish Orange (10YR 7/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration
			Cement Type(s): Dolomite
			Accessory Minerals: Quartz-1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Recrystallized dolostone interval similar to above, similar quartz growth within fossil
			molds followed by rubbly recovery, and in this interval larger molds have secondary quartz
			growth. Interval ends at organic laminations where pinpoint vugs dissipate.
603	-	608	Dolostone; Grayish Brown (10YR 6/2) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds; Echinoid; Cones
			Similar to above, no evident fossil molds with calcite growth. Organics mottled
			sporadically throughout interval. Base of interval is rubbly again.
608	-	610.5	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Chalk like textured dolostone but still recrystallized and with pinpoint vugs. Chalky at
			top of interval and at the base where organic laminations occur.
610.5	-	613.5	Dolostone; Grayish Orange (10YR 7/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine

			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Recrystallized dolostone interval similar to previous intervals above. Recrystallized
			throughout, pinpoint vugs are abundant throughout interval as well as fine fossil molds.
613.5		617	Dolostone; Grayish Orange (10YR 7/4) To Very Light Orange (10YR 8/2)
015.5	-	017	Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
617	-	620	Dolostone; Grayish Orange (10YR 7/4) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Similar to above, 100% recovery in this interval. Very similar lithology with abundant
			pinpoint vugs and fossil molds.
(20)		(25	
620	-	625	Dolostone; Grayish Orange (10YR 7/4) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled; Laminated
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization; Friable; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Dolostone that is similar to above, it also has organic laminations and is friable around
			-
			the organics. Rubbly recovery in almost the entire interval.
625	-	630	Dolostone; Grayish Orange (10YR 7/4) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-1%

			Other Features: Medium Recrystallization
			Fossils: Fossil Molds; Echinoid; Cones
			Similar dolostone interval to above. Rubbly section within the middle of the core. More
			fine pinpoint vugs and fossil molds in this interval.
630	-	632	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-1%
			Other Features: Low Recrystallization
			Lighter colored low permeability dolostone interval with abundant pinpoint vugs and more of
			a silty texture within the core.
			a sity texture within the core.
632	_	635	Dolostone; Grayish Orange (10YR 7/4) To Very Light Orange (10YR 8/2)
001		000	Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds
			Rubbly recovery at the top of the interval, with less vuggy dolostone mottled with organics
			at the base of the interval.
635	_	638 2	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2)
055	-	050.2	Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization
			Lighter colored dolostone with anhedral crystallinity throughout and pin point vugs on the
			outside of the core. Low permeability throughout with organic laminations more prevalent
			toward the base of the interval.
638.2	_	642.5	Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4)
050.2	-	0-2.5	Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-2%; Quartz-1%

Other Features: Medium Recrystallization Fossils: Fossil Molds; Echinoid Dolostone interval that has secondary quartz growth at 639.5'. Recrystallized interval with organics laminations. Interval ends after an organic lamination when lithology becomes lighter in color after the lamination.

642.5 - 646.5 Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Other Features: Medium Recrystallization Similar to above, this dolostone is lighter in color and has abundant pinpoint vugs with anhedral crystallinity.

646.5 - 651.5 Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated Accessory Minerals: Organics-2% Other Features: Medium Recrystallization; Chalky Similar to above, this dolostone interval has more rubbly recovery and silty texture to the core. Organic laminations present but not very prominent.

651.5 - 656 Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1) Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-2% Other Features: Medium Recrystallization Similar to above in look of core, this dolostone interval is more dense and low permeability than above. The interval has a sharp bedding contact at 656' at an organic lamination that separates the intervals. Pinpoint vugs abundant with some organic vug fill throughout the interval.

656 - 661.5 Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Interbedded; Massive Accessory Minerals: Organics-1% Other Features: Fossiliferous; Medium Recrystallization

			Fossils: Fossil Molds; Echinoid Massive anhedral dolostone interval interbedded with subhedral chalk like textured dolostone. Pinpoint vugs prominent in the anhedral dolostone and a low percentage of organics are seen within the interval.
661.5	-	666.3	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated Accessory Minerals: Organics-1%; Quartz-<1% Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds; Echinoid; Cones; Gastropods Interval is similar to above in dolostone with abundant pinpoint vugs. This interval has large fossil molds throughout interval. The base of the interval is marked with organic laminations.
666.3	-	668.3	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Accessory Minerals: Organics-1%; Quartz-1% Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds; Echinoid; Cones; Gastropods Similar to above, this interval has a rubbly return and organics are seen as vug fill in some pinpoint vugs and fossil molds.
668.3	-	671	Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Other Features: High Recrystallization; Fossiliferous; Sucrosic Fossils: Fossil Molds; Echinoid; Cones; Gastropods Dolostone interval with abundant pinpoint vugs. With depth the interval is lower permeability and has differential recrystallization within vug and mold space at the base of the interval.
671	-	673.5	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated Accessory Minerals: Organics-2%

			Other Features: Fossiliferous; Low Recrystallization Fossils: Fossil Molds; Echinoid; Cones Slightly rubbly dolostone interval where an organic lamination sits within a complete section of the interval. With depth the pinpoint vugs become more fine.
673.5	-	677	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Fossiliferous; Medium Recrystallization Fossils: Fossil Molds; Echinoid; Cones Dolostone interval similar to above in color. Massive consistent dolostone with abundant pinpoint vugs and moderate recrystallization throughout.
677	_	680	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1) Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-<1% Other Features: High Recrystallization; Fossiliferous Fossils: Fossil Molds; Echinoid; Cones; Gastropods Highly moldic and recrystallized dolostone interval where recrystallization is high, but less so around vugs and molds. With depth the recrystallization takes over the vug and mold space and lessens in the pore space with depth. Trace organics mottled through the interval and fill in some fossil molds.
680	-	684.5	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated Accessory Minerals: Organics-4% Other Features: Medium Recrystallization Fossils: Fossil Molds; Echinoid; Cones Interval similar to above in color, this dolostone interval has a decreased number of pinpoint vugs and increased organic laminations. Crystallinity is anhedral but interval is permeable.
684.5	-	689	Dolostone; Very Light Orange (10YR 8/2) To White (N9) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite

			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-4%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds; Echinoid
			Similar dolostone interval to above. Organic laminations present and thick to upwards of
			multiple inches at the bottom of the interval. Next interval is a no recovery interval.
			This shows that most likely more organics were present and too soft to be recovered by drillers.
689	-	690.5	No Sample;
<		()	
690.5	-	692	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Dolostone interval with few pinpoint vugs and molds. Organic laminations through the
			interval and base of interval is marked with a sharp contact of vuggy dolostone.
692	-	695.5	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Organics-<1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Dolostone interval similar to above, Organic laminations present starting at 695.5'.
695.5	_	698.5	Dolostone; Grayish Brown (10YR 6/2) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-4%
			Other Features: Low Recrystallization
			Dolostone with an increased amount of organics. The top of the interval is marked by
			organic laminations. By the base of the interval organics are less evident but the base is
			marked by an organic bed with good induration.
698.5	-	702	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine

702 -	707	Good Induration Cement Type(s): Dolomite Accessory Minerals: Organics-<1% Other Features: Medium Recrystallization Dolostone interval that is hard and dense but still permeable and has few pinpoint vugs. Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1) Intercrystalline; Highly (50-90%); Subhedral
		Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-3% Other Features: Low Recrystallization Dolostone interval with mottled organics. As well as differential recrystallization in large vugs. Interval below is similar but more crystalline.
707 -	709.8	Dolostone; Grayish Brown (10YR 6/2) To Very Light Orange (10YR 8/2) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-4% Other Features: Low Recrystallization Similar to above, with same differential recrystallization and mottled organics. Base of interval is large organic bed that has been recrystallized as well.
709.8 -	714.8	Dolostone; Grayish Brown (10YR 6/2) To Very Light Orange (10YR 8/2) Intercrystalline, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Accessory Minerals: Organics-<1% Other Features: Medium Recrystallization Massive low permeability dolostone. Few pinpoint vugs on the outside of the core.
714.8 -	720	 Peat; Black (N1) To Dark Yellowish Brown (10YR 4/2) Intercrystalline Poor Induration Cement Type(s): Organic Matrix Sedimentary Structures: Interbedded Accessory Minerals: Dolomite-25% Interbedded dolostone and peat interval. Highly organically laminated dolostone marks the top of the interval, than a peat bed persists for three feet. Laminated anhedral dolostone to mark the end

of the interval.

720	-	722.5	Dolostone; Very Light Orange (10YR 8/2) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Low Permeability, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-2%; Quartz-<1%
			Other Features: Medium Recrystallization
			Organic laminations continue at the top of the interval and with depth organics decrease to trace
			by the end of the interval. Low permeability dolostone with some pinpoint vugs. Some
			secondary crystal growth within said vugs.
722.5	-	726.8	Dolostone; Grayish Orange (10YR 7/4) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Other Features: Low Recrystallization
			Dolostone interval that has more pinpoint vugs than above. The base of interval is marked
			by more brown sucrosic dolostone.
726.8	-	729.5	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			More massive anhedral dolostone interval. Abundant pinpoint vugs throughout interval.
729.5	_	733	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-1%; Quartz-<1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Cones; Gastropods; Echinoid
			Massive dolostone interval that with depth becomes more moldic and has trace secondary
			quartz growth within some mold space.
733	-	737	Dolostone; Very Light Orange (10YR 8/2) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral

			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated Accessory Minerals: Quartz-2%; Organics-2% Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds; Gastropods; Echinoid Similar to above, but this interval is more moldic and has more secondary quartz growth, as well as organic laminations and a higher level of recrystallization.
737	-	739.5	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Accessory Minerals: Quartz-2% Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds; Coral; Gastropods Frosted quartz not connected to dolostone at the top of the interval. Anhedral dolostone interval with abundant pinpoint vugs, and a gradational bedding contact at the base of the interval.
739.5	-	744	Dolostone; Grayish Orange (10YR 7/4) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated Accessory Minerals: Organics-2% Other Features: Medium Recrystallization Fossils: Fossil Molds Dolostone interval where organically laminated dolostone grades into more anhedral crystalline dolostone. Pinpoint vugs become present with depth in the more crystalline dolostone. This interval has a gradational bedding contact.
744	-	748	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Fossiliferous; Sucrosic Fossils: Fossil Molds; Echinoid; Mollusks; Gastropods Fossiliferous dolostone interval more so than above. Anhedral dolostone with a sucrosic look inside few fossil molds.

748	-	753	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Accessory Minerals: Quartz-<1%; Organics-<1% Other Features: Medium Recrystallization Fossils: Fossil Molds; Echinoid
			Similar to above, more pinpoint vugs compared to larger fossil molds of above. Interval gets slightly silty toward the bottom of the interval.
753	-	757.5	Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Accessory Minerals: Quartz-3% Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds; Echinoid; Mollusks; Cones Dolostone interval that begins similar to above, but increases recrystallization level with depth. Quartz secondary crystal growth in some vugs and around a small poor recovery zone near the base of the interval.
757.5	-	762	Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated Accessory Minerals: Organics-1% Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds More massive dolostone interval, slightly lower amount of recrystallization and pinpoint vugs than above. This interval with depth has organic laminations at 760.5' and with depth becomes more silty and has chalk like texture.
762	-	765.5	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 7/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Burrowed Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds; Cones; Echinoid Sharp bedding contact to more recrystallized vuggy dolostone similar to previous intervals above. Burrowed molds at the top of the interval and with depth the interval becomes

slightly more yellow gray.

765.5	-	769	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 7/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds; Cones; Echinoid Dolostone interval similar to above, abundant pinpoint vugs and fine fossil molds throughout the interval with a moderate amount of recrystallization of the interval.
769	-	771	Dolostone; Very Light Orange (10YR 8/2) To White (N9) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated; Burrowed Accessory Minerals: Organics-2% Other Features: Medium Recrystallization; Fossiliferous; Chalky Fossils: Fossil Molds Dolostone interval, more recrystallized and dense than above, but still similar. The base of the interval becomes chalky and organics laminations mark the base of the interval.
771	-	774.5	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds interval similar to above, overall lower recrystallization than above. This interval has more abundant pinpoint vugs throughout the interval. At the base of the interval the bedding contact grades to more crystalline and less pinpoint vug porosity of the interval below.
774.5	-	777.5	Dolostone; Grayish Brown (10YR 6/2) To Very Light Orange (10YR 8/2) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled; Laminated; Interbedded Accessory Minerals: Organics-3% Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds; Cones; Echinoid

			Dolostone interval similar to above, interbedded with more crystalline dolostone with organic laminations and mottled organics. Mottled organics dispersed throughout the entire interval. Crystalline dolostone within the interval is silty when fractured, lower permeability than the rest of the interval but still permeable.
777.5	-	780.7	Dolostone; Grayish Orange (10YR 7/4) To White (N9) Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-1%
			Other Features: High Recrystallization
			Fossils: Fossil Molds; Cones
			More crystalline dense low permeability dolostone interval than above. Base of interval is
			marked by an organic lamination and overall color change for the intervals below.
780.7	-	784	Dolostone; Grayish Brown (10YR 6/2) To Grayish Orange (10YR 7/4)
			Intercrystalline, Pinpoint, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Mottled
			Accessory Minerals: Organics-2%
			Other Features: High Recrystallization
			Fossils: Fossil Molds; Cones; Echinoid
			Dolostone interval similar to above, top of interval marked by an organic lamination, at
			783' the color darkens but goes back to the dominant color of the interval. The next
			interval is consistent with the darker color that is sparsely seen in this interval.
784	-	787.5	Dolostone; Dark Yellowish Brown (10YR 4/2) To Dark Yellowish Orange (10YR 6/6)
			Intercrystalline, Low Permeability, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Mottled
			Accessory Minerals: Organics-5%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			More brown dolostone interval with organic laminations throughout the interval. With depth
			by the base of the interval the lithology is almost completely white in color, but still
			has crystalline and silty feel of the rest of the interval.
787.5	-	792	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Low Permeability, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine

Good Induration

			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-3%; Quartz-1%
			Other Features: Medium Recrystallization
			Lighter colored massive dolostone interval with organic laminations and mottling in the
			upper half of the interval. The bottom half has secondary quartz growth, but consistent
			lithology. Minimal organics in the bottom half of the interval except the base of the
			interval is marked with another organic lamination. After the interval pinpoint porosity
			dominates.
792	-	796.5	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Mottled
			-
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			More vugular interval with fossil molds throughout. At 796' the interval has organics and
			becomes rubbly until the end of the interval.
796.5	-	799	Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Quartz-2%; Organics-1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Interval similar to above, less organics and in this interval secondary quartz crystal
			growth is evident within fossil molds and on the outside of the core.
-		004	
799	-	804	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Quartz-5%; Organics-1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Cones; Echinoid
			Massive recrystallized dolostone interval with abundant pinpoint vugs and fine fossil
			molds. Quartz crystal growth in this interval is highest accumulation in one interval seen
			thus far. Organic lamination at 802', after the lamination recrystallization increases slightly
			quartz crystals are seen in much less abundance.
			quarte orystats are seen in much 1655 abundance.

804	-	808	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Quartz-2%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Interval similar to above, rubbly recovery at the base of the interval. Not 100% recovery.
			Secondary quartz growth present throughout the interval. Silty feel at the base of the
			interval in the rubbly recovery. Abundant fine fossil molds and pinpoint vugs.
808	-	813	Dolostone; Very Light Orange (10YR 8/2) To White (N9)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Cones
			Lighter colored dolostone similar to above, this interval has organics throughout as well
			as in laminations. Rubbly and chalk like textured recovery around the organics in this
			interval. As well as organics in some fossil molds.
813	-	817	Dolostone; Very Light Orange (10YR 8/2) To Light Olive Gray (5Y 6/1)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Mollusks; Gastropods; Echinoid; Cones
			Highly moldic dolostone interval with a very small section of the interval being olive
			gray. Molds persist through the entire interval and are larger than previous intervals.
817	-	819	Dolostone; Very Light Orange (10YR 8/2) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Mottled
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Light colored dolostone interval similar to above, much lower amount of fossil molds

			compared to above. This interval has organics mottled throughout and organic laminations at the base of the interval.
819	-	824	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1) Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated; Mottled; Burrowed Accessory Minerals: Organics-4%; Quartz-2% Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds; Echinoid; Cones Interval similar to above, this interval has burrows and the burrows are filled with organics. Organic laminations, mottling present in this interval.
824	-	829	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled; Laminated Accessory Minerals: Organics-3%; Quartz-1% Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds; Cones Not 100% recovery. Similar interval to above, this interval has organics and abundant fossil molds. Rubbly recovery at the end of box 73 and more complete recovery to end the interval.
829	-	833	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Accessory Minerals: Quartz-2% Other Features: Medium Recrystallization Fossils: Fossil Molds; Echinoid; Cones; Gastropods; Mollusks Dolostone interval similar to above, abundant pinpoint vugs and fossil molds as well as quartz growth in this interval especially around rubbly and silty sections of this interval.
833	-	837.2	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated

			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization; Fossiliferous; Sucrosic
			Fossils: Fossil Molds; Echinoid; Cones; Mollusks
			Recrystallized dolostone interval that is similar to above, has a abundant pinpoint vug
			section within the interval that has organics laminations, and with depth the abundant vugs return
			and becomes sucrosic by the end of the interval.
837.2	_	842.2	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4)
037.2		0.12.12	Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization; Fossiliferous; Sucrosic
			Fossils: Fossil Molds; Echinoid; Cones
			Similar to above, abundant pinpoint vugs and recrystallization throughout. Thin organic
			laminations at points in the interval and with depth the interval gets a chalk like
			texture.
842.2	-	845.5	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-2%; Quartz-<1%
			Other Features: Medium Recrystallization; Fossiliferous; Sucrosic
			Fossils: Fossil Molds; Echinoid; Cones
			Similar to above in overall recrystallization and vugs, but this interval has more chalk like texture.
		0.40.0	
845.5	-	849.2	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Mottled
			Accessory Minerals: Organics-3%; Quartz-<1%
			Other Features: Medium Recrystallization; Fossiliferous; Sucrosic
			Fossils: Fossil Molds; Echinoid; Cones
			Similar to above, more low permeability toward the bottom of the interval, this interval at
			the base marks a sharp contact with dolostone with a very high organic content.
0.40.2		0.5.5.5	
849.2	-	855.7	
			Intercrystalline, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration

Cement Type(s): Dolomite Dolostone interval similar to above.

855.7	-	859	Dolostone; Light Olive Gray (5Y 6/1) To Dark Yellowish Brown (10YR 4/2) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite; Calcilutite Matrix Sedimentary Structures: Mottled Accessory Minerals: Organics-10% Other Features: Low Recrystallization; Calcareous Calcareous dolostone with organics and low recrystallization. Light color dolostone that follows a distinct organic bed, Lower level of induration in this interval and base of interval marked by induration change.
859	-	860.7	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Brown (10YR 4/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Other Features: Medium Recrystallization; Sucrosic Fossils: Fossil Molds Similar to above, more complete and well indurated dolostone interval. This interval grades into a sucrosic texture and that texture persists for the next couple boxes.
860.7	-	864	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Orange (10YR 6/6) Intercrystalline; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Accessory Minerals: Organics-4% Other Features: Medium Recrystallization; Sucrosic Massive sucrosic dolostone with organics mottled throughout. Interval becomes more crystalline with depth.
864	-	869	Dolostone; Dark Yellowish Brown (10YR 4/2) To Grayish Brown (10YR 6/2) Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Interbedded Accessory Minerals: Organics-3% Other Features: Medium Recrystallization; Sucrosic Fossils: Fossil Molds Darker crystalline dolostone interval. This interval is interbedded with a more weathered, grainy dolostone with fracture porosity. By the base of this interval sucrosic texture

dominates.

869	-	874	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Brown (10YR 4/2) Intercrystalline; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Accessory Minerals: Organics-2% Other Features: Medium Recrystallization; Sucrosic; Calcareous Massive sucrosic dolostone that at the top of the interval is mottled with organics. Slightly calcareous throughout the interval with lighter colored grains dispersed throughout.
874	-	879	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Orange (10YR 6/6) Intercrystalline; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Accessory Minerals: Organics-2%; Quartz-1% Other Features: Medium Recrystallization; Sucrosic Similar to above, secondary quartz grains becoming visible in matrix.
879	-	884	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Orange (10YR 6/6) Intercrystalline; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Accessory Minerals: Quartz-2%; Organics-1% Other Features: Medium Recrystallization; Sucrosic Not 100% recovery. Similar to above, this interval has more quartz in it due to secondary recrystallization. Slightly rubbly recovery at points.
884	-	889	Dolostone; Dark Yellowish Orange (10YR 6/6) To Dark Yellowish Brown (10YR 4/2) Intercrystalline; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Accessory Minerals: Organics-2%; Quartz-<1% Other Features: Medium Recrystallization; Sucrosic Similar to above, quartz present but much less than above and much more fine grained.
889	-	894	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Orange (10YR 6/6) Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Subhedral

			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Interval similar to above, more complete recovery and a higher degree of recrystallization
			in this interval. Sucrosic and mottled organics throughout.
			in and interval outfore and informed organics anoughout
894	-	899	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Orange (10YR 6/6)
		077	Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Similar to above, organics mottled throughout. Pinpoint vugs becoming more abundant and
			distinguishable from the sucrosic texture.
			distinguisnable from the sucrosic texture.
899	_	904	Dolostone; Dark Yellowish Orange (10YR 6/6) To Moderate Yellowish Brown (10YR 5/4)
077		501	Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Sucrosic; Calcareous
			Similar to above, pinpoint vugs less abundant and evident in this interval. Calcareous to a
			low degree as light colored grains persist within the matrix and react to HCl more
			significantly than surrounding grains. The calcareous dolostone has been noticeable since
			the large organic interval in the 850's.
904	_	907.5	Dolostone; Dark Yellowish Orange (10YR 6/6) To Dark Yellowish Brown (10YR 4/2)
704	_	J01.5	Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization; Sucrosic; Calcareous
			Fossils: Fossil Molds; Echinoid
			Dolostone interval similar to above, this interval has a higher degree of induration as
			well as more visible and larger fossil molds.

907.5	-	910	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Orange (10YR 6/6) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization; Sucrosic; Calcareous
			Fossils: Fossil Molds; Echinoid
			Similar to above, not as high a level of induration as above, but similar abundant echinoid fossil molds.
910	-	914	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Orange (10YR 6/6)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization; Sucrosic; Calcareous
			Fossils: Fossil Molds
			Similar to above, base of interval is marked by higher degree of recrystallization and
			larger fossil molds.
914	-	917	Dolostone;
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Quartz-2%; Organics-1%
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds; Echinoid
			Not 100% recovery. More weathered and fractured dolostone with quartz vug fill. Rubbly
			recovery toward the base of interval, and increased degree of recrystallization.
917	-	922	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Orange (10YR 6/6)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Low Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Highly fossiliferous dolostone interval, fossils are in the process of being dolomitized.
			Molds are abundant in this interval.

922	-	925	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Orange (10YR 6/6) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Low Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Similar to above, low amounts of differential recrystallization that look like laminations
			in this interval. Abundant fossils and pinpoint molds throughout and at the base of this
			interval the sample becomes more crystalline and less moldic.
925	-	929.5	Dolostone; Dark Yellowish Orange (10YR 6/6) To Grayish Orange (10YR 7/4)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled; Interbedded; Laminated
			Accessory Minerals: Organics-2%
			Other Features: High Recrystallization; Medium Recrystallization; Sucrosic
			Dolostone interval with mottling at the top of the interval of differential
			recrystallization. With depth the interval becomes interbedded with sucrosic dolostone that has
			organic laminations. Crystalline interval has more of a high level of recrystallization than the
			sucrosic beds.
929.5	-	934.5	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Other Features: Medium Recrystallization
			Mostly massive anhedral dolostone, parts of this interval are mottled with differential
			recrystallization giving it a more sucrosic look similar to a lot of surrounding lithology. Base of
			interval becomes rubbly.
934.5	-	938	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Similar to above, rubbly recovery for entire interval, pinpoint vugs become more abundant
			with depth in interval. With mottling returning marking the base of this interval.

938	-	943	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Brown (10YR 4/2) Intercrystalline, Fracture; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated; Mottled Accessory Minerals: Organics-5%; Quartz-1% Other Features: Medium Recrystallization; Sucrosic Similar to above, mottled and laminated with organics. Secondary quartz growth present as well. Mottling of differential recrystallization throughout interval. That section of
			dolostone has mostly subhedral crystallinity.
943	-	948	Dolostone; Dark Yellowish Orange (10YR 6/6) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated; Mottled Accessory Minerals: Organics-4%; Quartz-2% Other Features: Medium Recrystallization; Sucrosic Fossils: Fossil Molds; Echinoid More sucrosic dolostone interval.
948	-	952	Dolostone; Dark Yellowish Orange (10YR 6/6) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled; Laminated Accessory Minerals: Organics-4%; Quartz-2% Other Features: Medium Recrystallization; Sucrosic Fossils: Fossil Molds Very similar to above, grades into more crystalline dolostone at the base of the interval.
952	-	957	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Brown (10YR 4/2) Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled; Laminated Accessory Minerals: Organics-3%; Quartz-1% Other Features: Medium Recrystallization More crystalline dolostone interval, organics present in laminations and mottling. Mottling of differential recrystallization as well.
957	-	961.5	Dolostone; Dark Yellowish Brown (10YR 4/2) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Anhedral

			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-3%; Quartz-2%
			Other Features: High Recrystallization
			Fossils: Fossil Molds; Echinoid
			Crystalline dolostone interval similar to above. Organically laminated sections as well as
			mottled throughout the interval. Quartz growth in vug fill and in parts totally
			recrystallized core.
961.5	_	964	Dolostone; Grayish Orange (10YR 7/4) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-5%
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds
			More sucrosic dolostone interval with mottled and laminated organics. Fossil molds present
			throughout the interval.
			inoughout the interval.
964	_	967 5	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Brown (10YR 4/2)
704		907.5	Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Interbedded; Laminated; Mottled
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Dolostone interval with interbeds of highly crystalline dolostone and sucrosic organically
			laminated dolostone. Similar to intervals seen above, but this interval the beds are large
			enough to call the interval interbedded.
			enough to can the interval interbedded.
967.5		972	Dolostone; Dark Yellowish Orange (10YR 6/6) To Dark Yellowish Brown (10YR 4/2)
907.5	-	912	Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-6%; Quartz-1%
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds
			Rubbly recovery at the middle of the interval. Organics present as well as secondary quarts
			growth. Organics more noticeable in this interval due to the rubbly recovery.

972 -	976	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Brown (10YR 4/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled; Laminated Accessory Minerals: Organics-5%; Quartz-1% Other Features: Medium Recrystallization; Sucrosic; Fossiliferous Fossils: Fossil Molds Dolostone interval similar to above, organics present as laminations and mottled throughout. Rubbly at parts and secondary quarts growth is present.
976 -	981	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Orange (10YR 6/6) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated Accessory Minerals: Organics-2%; Quartz-1% Other Features: Medium Recrystallization Massive dolostone interval, mostly anhedral, small section of interval with organic laminations and slightly more grainy than surrounding core.
981 -	986	Dolostone; Dark Yellowish Orange (10YR 6/6) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled; Laminated; Interbedded Accessory Minerals: Organics-5%; Quartz-1% Other Features: Medium Recrystallization; Sucrosic Fossils: Fossil Molds Massive dolostone interval similar to above, more sucrosic texture than crystalline dolostone in this interval than above. Which is the lithology that persists with depth.
986 -	990.5	Dolostone; Dark Yellowish Orange (10YR 6/6) To Dark Yellowish Brown (10YR 4/2) Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Accessory Minerals: Organics-5% Other Features: Medium Recrystallization; Sucrosic; Fossiliferous Fossils: Fossil Molds; Echinoid; Gastropods Sucrosic dolostone interval, mottled organics throughout the interval. Fossiliferous, fossil still not completely dolomitized. Fossil molds more evident in this interval than others above.

990.5	-	994	Dolostone; Dark Yellowish Orange (10YR 6/6) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Gastropods
			Similar to above, this interval toward the base becomes more recrystallized and less
			sucrosic. The fossil molds become more evident and that continues with depth.
			successe. The ressin moles become more evident and that continues with depth.
994	-	999	Dolostone; Dark Yellowish Orange (10YR 6/6) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline, Moldic; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-4%
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Gastropods
			Massive dolostone bed that is similar to the base of the previous interval. This interval
			is recrystallized and sucrosic at the same time, partial total recrystallization of
			dolostone, where about half the crystals are subhedral and half are anhedral. Organics
			mottled throughout as well as fossil molds.
			nouled unoughout as won as rossin nords.
999	-	1002	Dolostone; Dark Yellowish Orange (10YR 6/6) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline, Moldic; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Gastropods
			Very similar to above, interval base is marked by a transition to more crystalline than
			sucrosic dolostone.
1002	-	1005.5	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds
			More crystalline dolostone interval with fossil molds and a moderate degree of recrystallization.

1005.5 -	1007	Dolostone; Yellowish Gray (5Y 8/1) To Grayish Brown (10YR 6/2) Intercrystalline, Moldic; Highly (50-90%); Anhedral
		Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
		Good Induration
		Cement Type(s): Dolomite
		Sedimentary Structures: Laminated
		Accessory Minerals: Organics-1%
		Other Features: Medium Recrystallization; Calcareous; Fossiliferous
		Fossils: Fossil Molds; Echinoid
		Moldic dolostone that has a calcareous component. Rubbly recovery in this interval around
		the calcareous sections.
1007 -	1012	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4)
		Intercrystalline, Moldic, Fracture; Highly (50-90%); Anhedral
		Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
		Good Induration
		Cement Type(s): Dolomite
		Sedimentary Structures: Massive; Mottled; Laminated
		Accessory Minerals: Organics-2%
		Other Features: Medium Recrystallization; Calcareous; Fossiliferous; Sucrosic
		Fossils: Fossil Molds; Echinoid; Gastropods
		Interval similar to above, some sections of this mottled interval have sucrosic texture,
		are calcareous, and crystalline. Fossil molds present throughout.
1012 -	1016.5	Dolostone; Dark Yellowish Orange (10YR 6/6) To Dark Yellowish Brown (10YR 4/2)
		Intercrystalline, Moldic; Highly (50-90%); Anhedral
		Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
		Good Induration
		Cement Type(s): Dolomite
		Sedimentary Structures: Massive; Mottled
		Accessory Minerals: Quartz-2%; Organics-1%
		Other Features: Medium Recrystallization; Fossiliferous; Calcareous; Sucrosic
		Fossils: Fossil Molds; Echinoid; Gastropods
		Interval similar to above, with depth the interval grades into more complete crystalline
		dolostone. By the end of the interval the rocks darken and have less molds.
10165	1001	
1016.5 -	1021	Dolostone; Dark Yellowish Brown (10YR 4/2) To Dark Yellowish Brown (10YR 2/2)
		Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
		Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
		Good Induration
		Cement Type(s): Dolomite
		Sedimentary Structures: Massive; Mottled
		Accessory Minerals: Organics-6%
		Other Features: Medium Recrystallization; Fossiliferous
		Fossils: Fossil Molds; Echinoid; Gastropods
		Darker crystalline dolostone interval, with depth the interval becomes more crystalline but
		fossils are still visible.

1021	-	1026	Dolostone; Dark Yellowish Brown (10YR 4/2) To Dark Yellowish Brown (10YR 2/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled; Laminated Accessory Minerals: Organics-8% Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds; Echinoid Similar to above, massive dolostone with laminated and mottled organics.
1026	-	1031	Dolostone; Dark Yellowish Brown (10YR 4/2) To Dark Yellowish Brown (10YR 2/2) Intercrystalline, Fracture; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated; Mottled Accessory Minerals: Organics-5% Other Features: Medium Recrystallization; Friable Dolostone interval that is friable at the top of the interval with mottled organics, with depth the interval becomes more crystalline and less friable. Recovery also becomes rubbly toward the base of the interval and into the next few intervals.
1031	-	1036	Dolostone; Dark Yellowish Brown (10YR 4/2) To Grayish Brown (10YR 6/2) Intercrystalline, Fracture; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Accessory Minerals: Organics-1% Other Features: Medium Recrystallization Not 100% recovery. Massive gray rubbly recovery dolostone. Consistent anhedral dolostone.
1036	-	1041	Dolostone; Grayish Brown (10YR 6/2) To Dark Yellowish Brown (10YR 4/2) Intercrystalline, Fracture; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Accessory Minerals: Organics-1% Other Features: Medium Recrystallization Not 100% recovery. Dolostone interval similar to above. Sections of the interval have subhedral grainy dolostone mottling, and with depth the interval is less rubbly and more complete core.
1041	-	1044	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2) Intercrystalline; Highly (50-90%); Anhedral

			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization Massive dolostone interval of complete core and recovery.
1044	-	1047	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Interbedded Accessory Minerals: Organics-1% Other Features: Medium Recrystallization Similar to above. Interbedded grainy dolostone with organic laminations. This grainy subhedral dolostone interval persist after 1047' for another 3 feet.
1047	-	1050	Dolostone; Grayish Orange (10YR 7/4) To Light Yellowish Orange (10YR 8/6) Intercrystalline; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Moderate Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated Accessory Minerals: Organics-3% Other Features: Medium Recrystallization; Sucrosic; Friable Friable dolostone interval, with organic laminations. Sharply contacts massive dense crystalline dolostone to mark the base of this interval.
1050	-	1055	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2) Intercrystalline, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: High Recrystallization Massive low permeability dark hard dense dolostone.
1055	-	1059	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Accessory Minerals: Organics-2% Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds

			Dolostone interval similar to above, this interval grades into subhedral grained dolostone
			with sporadic fossil molds. Organics mottled throughout the interval, mostly in the
			subhedral section of the interval.
1059	-	1064	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Low Permeability, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization
			Dolostone interval similar to above, more crystalline and low permeability.
1064	-	1067.5	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization
			Similar to above, massive dolostone with very few vugs and complete crystallinity.
1067.5	-	1072.5	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization
			Similar to above, last two feet of the interval becomes rubbly.
1072.5	-	1077.1	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization
			Similar to above, massive dolostone interval. Rubbly at parts and grades into a light
			colored highly calcareous interval. Possible base of Avon Park Formation.
1077.1	-	1082	Grainstone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Possibly High Permeability; Highly (50-90%); Subhedral
			Grain Type: Skeletal; Crystals
			Grain Size: Very Fine; Range: Very Fine To Medium
			Moderate Induration
			Cement Type(s): Calcilutite Matrix; Dolomite

			Accessory Minerals: Dolomite-10% Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Fossil Molds; Fossil Fragments; Echinoid; Gastropods
			Large missing interval within this box. 19 feet of core recovery in a box that should be 10
			feet. Possible cavity. Core makes a sharp contact with a slightly dolomitic grainstone
			interval. Core is less indurated than crystalline dolostone than above.
1082	-	1087	Grainstone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Possibly High Permeability; Highly (50-90%); Subhedral
			Grain Type: Skeletal; Crystals
			Grain Size: Fine; Range: Very Fine To Medium
			Moderate Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Dolomite-10%
			Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Fossil Molds; Fossil Fragments; Echinoid; Gastropods
			Similar to above, same box with 19 feet of recovery. Trace sulfides in this interval.
			Similar to above, same box with 19 feet of fectivery. Trace suffices in this interval.
1087	-	1092	Grainstone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Possibly High Permeability; Highly (50-90%); Subhedral
			Grain Type: Skeletal; Crystals
			Grain Size: Very Fine; Range: Very Fine To Medium
			Moderate Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Dolomite-10%
			Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Fossil Molds; Fossil Fragments; Echinoid
			Similar to above, 100% recovery in this interval as we moved to a box with 10 feet of recovery.
1092	-	1096.5	Grainstone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Possibly High Permeability; Highly (50-90%); Subhedral
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Very Fine To Medium
			Moderate Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Dolomite-10%
			Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Fossil Fragments; Echinoid
			Similar to above, the interval is more well indurated than above.
1096.5	-	1098.6	Grainstone; White (N9) To Very Light Orange (10YR 8/2)
1070.3	-	1070.0	Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Type: Skeletal; Crystals
			Grain Size: Fine; Range: Very Fine To Medium

			Moderate Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Accessory Minerals: Dolomite-10%
			Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Fossil Molds; Fossil Fragments
			Similar to above, color of this interval is more white, the interval is also more well indurated.
1098.6	_	1103	Grainstone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
1090.0		1105	Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Type: Skeletal; Crystals
			Grain Type: Steletal, Crystals Grain Size: Very Fine; Range: Very Fine To Medium
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			-
			Accessory Minerals: Dolomite-8%
			Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Fossil Molds; Fossil Fragments
			Similar to above, interval is more yellow gray than above, degree of recrystallization and
			induration is similar.
1103	-	1106	Grainstone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Type: Skeletal; Crystals
			Grain Size: Very Fine; Range: Very Fine To Medium
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Dolomite-8%
			Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Fossil Molds; Fossil Fragments; Gastropods; Echinoid
			Very similar to above, massive calcareous dolostone. Interval lightens in the next interval.
1106	_	1109.5	Grainstone; White (N9) To Yellowish Gray (5Y 8/1)
1100		1109.5	Intercrystalline; Highly (50-90%); Subhedral
			Grain Type: Skeletal; Crystals
			Grain Size: Fine; Range: Very Fine To Medium
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			-
			Accessory Minerals: Dolomite-8%
			Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Fossil Molds; Fossil Fragments; Echinoid
			Similar to above, lighter colored interval. Fossiliferous and continued recrystallization and induration
1109.5	-	1114	Packstone; Very Light Orange (10YR 8/2) To White (N9)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Type: Skeletal; Crystals

			Grain Size: Very Fine; Range: Very Fine To Medium
			Moderate Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Dolomite-8%
			Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Fossil Molds; Fossil Fragments
			Similar to above, recrystallized calcareous dolostone interval.
1114	_	1119	Grainstone; Very Light Orange (10YR 8/2) To White (N9)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Type: Skeletal; Crystals
			Grain Size: Very Fine; Range: Very Fine To Medium
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Dolomite-6%
			Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Fossil Molds; Fossil Fragments; Benthic Foraminifera
			Similar to above, massive light colored grainstone. After the stark lithology change due to
			a large cavity at 1077' this interval's lithology is a less peloidal grainstone, and the
			first observation of the foram Helicostegina gyralis marks the top of the Oldsmar
			Formation. This formation pick is placed at 1114', but can be as deep as 1283.5'.
1119	-	1124	Packstone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Type: Skeletal; Crystals
			Grain Size: Very Fine; Range: Very Fine To Medium
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Dolomite-5%
			Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Fossil Molds; Fossil Fragments
			Similar to above.
1124	-	1129	Packstone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Type: Skeletal; Crystals
			Grain Size: Very Fine; Range: Very Fine To Medium
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Fossil Molds; Fossil Fragments; Gastropods
			Massive light color calcareous dolostone interval. This interval is grading toward sucrosic
			dolostone as in this interval the calcilutite content is decreasing.

1129	_	1134	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Sucrosic Massive sucrosic dolostone. Interval has darkened in color and increased in dolomitization to where dolomite crystals are present in which previous intervals dolomitized fossils were still visible.
1134	_	1137	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2) Intercrystalline, Moldic; Highly (50-90%); Subhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Sucrosic Dolostone interval similar to above, this interval has few large molds throughout the interval.
1137	-	1141	Dolostone; Yellowish Gray (5Y 8/1) To Grayish Brown (10YR 6/2) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite; Calcilutite Matrix Other Features: Medium Recrystallization; Sucrosic; Calcareous Similar to above, this interval has more of a calcareous component than above. With depth the calcareous component lessens.
1141	-	1145	Dolostone; Grayish Brown (10YR 6/2) To Light Olive Gray (5Y 6/1) Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Subhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Fossiliferous; Sucrosic Fossils: Fossil Fragments; Echinoid More sucrosic complete dolostone interval. Degree of recrystallization that fossils are still visible but dolomitized and crystals are subhedral and sucrosic at the same time. Few large molds throughout the interval.
1145	-	1147	Dolostone; Dark Yellowish Orange (10YR 6/6) To Grayish Brown (10YR 6/2) Intercrystalline, Possibly High Permeability; Highly (50-90%); Subhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Moderate Induration Cement Type(s): Dolomite Other Features: Medium Recrystallization; Sucrosic; Fossiliferous; Friable

			Fossils: Fossil Fragments Continued dolostone interval that is fossiliferous at the top and with depth in the interval become less indurated, more friable. The interval becomes less fossiliferous and more sucrosic.
1147	-	1152	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2) Intercrystalline, Moldic; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Sucrosic
			More crystalline and indurated dolostone interval. Similar look of core just a higher degree of recrystallization and induration.
1152	-	1157	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2) Intercrystalline, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration
			Cement Type(s): Dolomite Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Fossil Fragments; Echinoid Massive dolostone interval similar to above, large fossil molds believed to be echinoid molds as an outer echinoid shell has not be completely destroyed within a mold.
1157	-	1162	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Moldic; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Fossil Fragments; Echinoid
			Massive dolostone interval similar to above.
1162	-	1167	Dolostone; Grayish Brown (10YR 6/2) To Light Gray (N7)
			Intercrystalline; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Fossiliferous; Sucrosic
			Fossils: Fossil Molds; Fossil Fragments; Echinoid
			Dolostone interval similar to above, recovery gets rubbly toward the base of the interval,
			but at the base of the interval the degree of recrystallization and induration is higher
			than seen in previous intervals.

1167	-	1169.5	Dolostone; Grayish Brown (10YR 6/2) To Light Gray (N7)
			Intercrystalline, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled; Laminated
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Fossil Fragments; Echinoid
			Dolostone that is similar to above, organic laminations toward the lower end of the
			interval. Interval base is marked by the reoccurrence of a calcareous component to the
			dolostone, with the core abruptly lightening in color.
			dolosione, with the core dorupity rightening in corol.
1169.5	-	1174	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Gray (N8)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Glauconite-1%; Spar-1%
			Other Features: Medium Recrystallization; Calcareous
			Light colored calcareous dolostone interval. Few fossil molds present. Glauconite present
			at 1172' in what looks like a fracture infill.
			at 11/2 in what looks like a fracture fifth.
1174	_	1176	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Yellowish Gray (5Y 8/1)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Massive
			-
			Other Features: Medium Recrystallization; Calcareous; Sucrosic
			Similar to above, a higher degree of dolomitization in this interval.
1176	_	1181	Dolostone; Grayish Orange (10YR 7/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous; Calcareous
			Fossils: Fossil Molds; Fossil Fragments; Echinoid
			Similar to previous intervals, less of a calcareous component to this interval. Some
			differential recrystallization throughout the interval, with parts of the interval looking
			sucrosic and parts looking hard and crystalline. Fine fossil molds present mostly echinoid molds.
1181	_	1185.5	Delectore: Dark Vellowich Orange (10VP 6/6) To Vellowich Grov (5V 9/1)
1101	-	1103.3	Dolostone; Dark Yellowish Orange (10YR 6/6) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Moldic; Highly (50-90%); Subhedral

			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Calcilutite-8%
			Other Features: Medium Recrystallization; Fossiliferous; Sucrosic; Calcareous
			Fossils: Fossil Molds; Fossil Fragments; Echinoid
			Trace sulfides Similar to above, but more of a calcareous component. Fossil are calcareous
			and entire recrystallization degree in this interval is lower than that above.
			and entire recrystanization degree in this interval is lower than that above.
1185.5	_	1190.5	Dolostone; Dark Yellowish Orange (10YR 6/6) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Dolostone interval with a lowered calcareous component. Sucrosic interval with few large
			fossil molds.
1190.5	-	1193	Dolostone; Very Light Orange (10YR 8/2) To Light Olive Gray (5Y 6/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Glauconite-1%
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Massive laminated dolostone interval with fossil molds and echinoid fossils throughout the
			interval. With depth the interval becomes more dolomitized, this increase in degree of
			dolomitization can be seen within the laminations as well.
			dolonnuzation can be seen within the familiations as well.
1193	_	1196.5	Dolostone; Yellowish Gray (5Y 8/1) To Light Olive Gray (5Y 6/1)
11,0		119 010	Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Similar to above, glauconite less evident in this interval. Fossil molds evident but less
			echinoid fossils in this interval.
1196.5	_	1200	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Light Gray (N6)
1170.3	-	1200	Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Anhedral
			more journes, i mponte, i noturo, inging (50-7070), funioural

			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			More recrystallized interval. Hard crystalline interval but still sucrosic. Echinoid
			fossils throughout the interval. Abrupt bedding contact marking the base of the interval.
1200	-	1203	Dolostone; White (N9) To Yellowish Gray (5Y 8/1)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Calcilutite-10%
			Other Features: Medium Recrystallization; Calcareous; Fossiliferous
			Fossils: Fossil Molds; Fossil Fragments
			Calcareous dolostone interval. Highly fossiliferous interval that is in the process of
			being dolomitized. Trace sulfides in this interval.
1203	-	1207	Dolostone; Moderate Light Gray (N6) To Light Olive Gray (5Y 6/1)
			Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Glauconite-<1%
			Other Features: Medium Recrystallization; Fossiliferous; Sucrosic
			Fossils: Fossil Molds; Fossil Fragments
			More completely dolomitized interval, sucrosic within fossil molds and fractures. Massive
			dolostone with fossil molds, fractures, and trace sulfides including glauconite.
1207	-	1212	Dolostone; Moderate Light Gray (N6) To Light Olive Gray (5Y 6/1)
			Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Glauconite-1%
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Very similar to above, glauconite more noticeable. Sucrosic texture within fractures and molds.
1212	_	1217	Dolostone; Moderate Light Gray (N6) To Light Olive Gray (5Y 6/1)
			Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Stant Siles mileroer journine, rearge, mileroer journine to very time

			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Glauconite-2%
			Other Features: Medium Recrystallization; Fossiliferous; Sucrosic
			Fossils: Fossil Molds; Echinoid; Fossil Fragments
			Similar to above, at 1215'-1216' the interval becomes less crystalline, fossils, individual
			grains, and glauconite all visible. With depth the interval returns to crystalline anhedral
			look and feel. Recovery is slightly rubbly at parts of the interval.
1217	-	1222	Dolostone; Light Gray (N7) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Accessory Minerals: Glauconite-2%
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Similar to above, more rubbly recovery than above.
1222	-	1227	Dolostone; Light Gray (N7) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Fracture, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds
			Massive fractured dolostone that is sucrosic around the fractures and within fossil molds.
			Otherwise crystalline and anhedral.
1227	-	1232	Dolostone; Light Gray (N7) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Fracture, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds; Echinoid
			Very similar to above, rubbly recovery at 1230' then returns to complete core recovery.
1232	-	1237	Dolostone; Grayish Orange (10YR 7/4) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled

			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Less recrystallized interval where sucrosic texture takes over. Slight organic mottling in the interval.
1237	-	1238	Dolostone; Grayish Orange (10YR 7/4) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Moldic; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-<1%
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid; Gastropods
			Similar to above, a continuation of this sucrosic bed.
1238	-	1242	Dolostone; Grayish Orange (10YR 7/4) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			More crystalline dolostone, less sucrosic than previous interval, but sucrosic texture is
			still present in this fractured interval. Large fossil molds present.
1242	-	1244	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Moldic, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds
			Similar to above, more crystalline interval, but still slightly sucrosic within molds and fractures.
1244	-	1249	Dolostone; Grayish Orange (10YR 7/4) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Fracture, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds
			Massive fractured dolostone, sucrosic texture around fractures and molds. Crystalline interval
			for the most part.

1249	-	1254	Dolostone; Grayish Orange (10YR 7/4) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Fracture, Moldic; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Sucrosic; Fossiliferous Fossils: Fossil Molds Very similar to previous interval continuation of fractured bed. The base of this interval is less fractured than the rest of the interval.
1254	-	1259	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Fracture, Moldic; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Sucrosic; Fossiliferous Fossils: Fossil Molds Fractured dolostone interval similar to above, with depth the interval becomes much less sucrosic, darker, and more crystalline. Fractures present throughout interval.
1259	_	1262	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Moldic, Fracture; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Sucrosic; Fossiliferous Fossils: Fossil Molds Very similar to above, less large molds so less sucrosic texture dominates across the interval. Molds are still present though.
1262	-	1267	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Moldic, Fracture; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Sucrosic; Fossiliferous Fossils: Fossil Molds Similar to above, more fractured interval where fractured ends of the core are sucrosic while the center part of the core has anhedral crystallinity.
1267	-	1271	Dolostone; Grayish Brown (10YR 6/2) To Grayish Orange (10YR 7/4) Intercrystalline, Fracture, Moldic; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine

			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Similar to above, lighter in colored and more fractured and sucrosic in this interval.
1271	-	1273	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Quartz-1%
			Other Features: Medium Recrystallization; Fossiliferous; Sucrosic
			Fossils: Fossil Molds; Echinoid; Gastropods
			Similar to the massive crystalline dolostone interval. This interval has large fossil molds
			with secondary quartz growth within some of them. Sucrosic texture within some molds and
			fractures.
1273	-	1276.5	Dolostone; Dark Yellowish Orange (10YR 6/6) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds
			Similar to above, more fractured and rubbly recovery. Along with that, sucrosic texture is
			more evident within molds and around fractures.
1276.5	-	1278.5	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization
			Massive crystalline dolostone interval, few fossil molds and sporadic sucrosic texture
			within the interval.
1278.5	-	1281	Dolostone; Grayish Orange (10YR 7/4) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Fracture; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization; Sucrosic

			Rubbly fractured sucrosic dolostone interval. Bedding contact to massive crystalline dolostone below.
1281	-	1283	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive Accessory Minerals: Quartz-2%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Massive crystalline dolostone with secondary quartz growth within some fossil molds.
1283	-	1288	Wackestone; Yellowish Gray (5Y 8/1) To Grayish Orange (10YR 7/4)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Type: Calcilutite; Skeletal
			Grain Size: Very Fine; Range: Very Fine To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Quartz-<1% Other Features: Low Recrystallization; Dolomitic
			Fossils: Fossil Molds
			Massive calcareous dolostone interval. Very light color core that is close to equivalent amounts of dolostone and calcilutite. Within the darker laminations of the interval the dolomite content is increasing. Very few fossil molds and fragments in the interval and those below. Base of this interval is rubbly recovery. Top of Oldsmar formation can potentially be placed at 1283'. Above this interval is sucrosic coarse vuggy dolostone along with glauconite.
1288	-	1293	Wackestone; Yellowish Gray (5Y 8/1) To Grayish Orange (10YR 7/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Type: Calcilutite; Skeletal
			Grain Size: Very Fine; Range: Very Fine To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Quartz-1%
			Other Features: Low Recrystallization; Dolomitic
			Fossils: Fossil Molds; Fossil Fragments
			Similar to above, increase in dolomitic laminations. Again interval is very close to being a calcareous dolostone.
1293	-	1298	Wackestone; Yellowish Gray (5Y 8/1) To Grayish Orange (10YR 7/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Type: Calcilutite; Skeletal

			Grain Size: Very Fine; Range: Very Fine To Fine Good Induration Cement Type(s): Calcilutite Matrix; Dolomite Sedimentary Structures: Massive; Laminated Accessory Minerals: Quartz-3% Other Features: Low Recrystallization; Dolomitic Fossils: Fossil Molds Similar to above, more secondary quartz growth.
1298	-	1303	Dolostone; Light Gray (N7) To Grayish Orange (10YR 7/4) Intercrystalline, Moldic; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Quartz-2%
			Other Features: Medium Recrystallization; Calcareous
			Fossils: Fossil Molds Dolostone interval that is more dolomitic and slightly more gray than above. Quartz growth
			present within large molds.
1303	-	1308	Wackestone; Yellowish Gray (5Y 8/1) To Grayish Orange (10YR 7/4)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Type: Calcilutite; Skeletal
			Grain Size: Very Fine; Range: Very Fine To Fine Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Quartz-<1%
			Other Features: Medium Recrystallization; Dolomitic
			Similar to above, lighter color and less dolomitic than above.
1308	-	1313	Wackestone; Yellowish Gray (5Y 8/1) To Grayish Orange (10YR 7/4)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Type: Calcilutite; Skeletal
			Grain Size: Very Fine; Range: Very Fine To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Quartz-1%; Organics-<1%
			Other Features: Medium Recrystallization; Dolomitic
			Fossils: Fossil Molds; Fossil Fragments
			Continued bed as above.
1313	-	1318	Wackestone; Yellowish Gray (5Y 8/1) To Grayish Brown (10YR 6/2)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Type: Calcilutite; Skeletal

			Grain Size: Very Fine; Range: Very Fine To Fine Good Induration Cement Type(s): Calcilutite Matrix; Dolomite Sedimentary Structures: Massive; Laminated Accessory Minerals: Quartz-1% Other Features: Medium Recrystallization; Dolomitic Fossils: Fossil Molds Similar to above, increased dolomitization in this interval.
1318	_	1319.5	Dolostone; Yellowish Gray (5Y 8/1) To Grayish Brown (10YR 6/2) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated Accessory Minerals: Quartz-1% Other Features: Medium Recrystallization; Calcareous Fossils: Fossil Molds Similar to above. Dolomitic interval with more secondary quartz growth and calcareous content is lowering as next interval is more completely dolomitic.
1319.5	_	1324	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated Accessory Minerals: Organics-2%; Quartz-1% Other Features: Medium Recrystallization; Sucrosic; Fossiliferous Fossils: Fossil Molds; Echinoid More completely dolomitic interval with organic laminations and secondary quartz growth. Pinpoint echinoid molds throughout the interval.
1324	-	1329	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated Accessory Minerals: Quartz-2%; Organics-1% Other Features: Medium Recrystallization; Sucrosic Fossils: Fossil Molds Similar to above, organic laminations and secondary quartz growth present.
1329	-	1330.5	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine

	Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Accessory Minerals: Quartz-1% Other Features: Medium Recrystallization; Sucrosic Similar to above, interval grading back into calcareous dolostone.
1330.5 - 1335.5	 Wackestone; White (N9) To Grayish Brown (10YR 6/2) Intercrystalline, Possibly High Permeability; Highly (50-90%); Anhedral Grain Type: Calcilutite; Skeletal Grain Size: Very Fine; Range: Very Fine To Fine Good Induration Cement Type(s): Calcilutite Matrix; Dolomite Sedimentary Structures: Massive; Laminated Accessory Minerals: Organics-4% Other Features: Low Recrystallization; Dolomitic; Fossiliferous Fossils: Fossil Molds; Echinoid Wackestone interval that has a lower level of recrystallization as well as dolomitization. Fossils present in the interval show to be lighter than the surrounding core. Organic laminations present through most of the interval.
1335.5 - 1340.5	Dolostone; Light Gray (N7) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite; Calcilutite Matrix Sedimentary Structures: Massive; Laminated Accessory Minerals: Organics-2% Other Features: Medium Recrystallization; Calcareous; Sucrosic Fossils: Fossil Molds; Echinoid Calcareous dolostone grades into a more dolomitic interval with more echinoid fossil molds. More of a grainy texture within this interval where sucrosic texture is evident around a predominately anhedral crystalline texture.
1340.5 - 1343.4	Dolostone; Light Gray (N7) To Very Light Orange (10YR 8/2) Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated Accessory Minerals: Organics-3% Other Features: Medium Recrystallization; Sucrosic; Calcareous Fossils: Fossil Molds; Echinoid Similar to above, with depth grades back into a calcareous dolostone. Organic laminations with a continued grainy sucrosic texture.

1343.4	-	1348.4	Wackestone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Type: Calcilutite; Skeletal
			Grain Size: Very Fine; Range: Very Fine To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-3%
			Other Features: Low Recrystallization; Dolomitic
			Fossils: Fossil Molds; Echinoid
			Massive wackestone with organic laminations and pinpoint vugs. With depth recrystallization
			lowers and so does dolomitization.
1348.4	_	1353	Packstone; Yellowish Gray (5Y 8/1) To Grayish Brown (10YR 6/2)
			Intercrystalline
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Mottled
			•
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Dolomitic; Fossiliferous
			Fossils: Fossil Molds
			Samples have crossed over the transition to being more calcareous than dolomitic making
			this interval and the next few a dolomitic packstone.
1353	_	1358	Packstone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
1000		1000	Intercrystalline
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Glauconite-2%
			Other Features: Low Recrystallization; Dolomitic; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Dolomitic packstone similar to above, more dolomitic in sections of the interval than
			above, but the description interval would be a dolomitic packstone as the calcareous
			component dominates the interval.
1358	_	1363	Packstone; Yellowish Gray (5Y 8/1) To Moderate Yellowish Brown (10YR 5/4)
1550	-	1303	Intercrystalline, Fracture
			-
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Mottled

Appendix D 131

			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization; Dolomitic
			Interval filled with dolomitic intraclasts and mottling. Some organics within the interval.
			Dolomitic crystals have subhedral crystallinity and a sucrosic look within the core. With
			depth the mottling and intraclasts persist into the next interval with more recrystallization.
1363	_	1365	Packstone; Yellowish Gray (5Y 8/1) To Moderate Yellowish Brown (10YR 5/4)
1000		1505	Intercrystalline, Fracture
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Dolomitic
			Similar to above, continued dolomitic packstone with intraclasts.
1365	-	1369	Dolostone; Grayish Brown (10YR 6/2) To Moderate Light Gray (N6)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Mottled; Massive
			Other Features: Medium Recrystallization; Sucrosic; Calcareous
			Fossils: Fossil Molds; Fossil Fragments; Cones; Gastropods
			Dolomite dominated interval that is recrystallized and fractured. Fracture fill was once
			calcareous and now has been dolomitized but not completely to the point where fossils are
			destroyed.
1369	-	1371	Packstone; Very Light Orange (10YR 8/2) To Light Olive Gray (5Y 6/1)
			Intercrystalline, Fracture, Moldic
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Mottled
			Other Features: Medium Recrystallization; Dolomitic; Fossiliferous
			Fossils: Cones; Gastropods
			Dolomitic packstone that is grading toward dolomite toward the base of the interval.
1371	-	1376	Wackestone; Light Olive Gray (5Y 6/1) To Very Light Gray (N8)
			Intercrystalline, Fracture, Moldic
			Grain Type: Skeletal; Biogenic
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Other Features: High Recrystallization; Dolomitic; Fossiliferous

			Fossils: Fossil Molds; Fossil Fragments
			More recrystallized dolomitic packstone interval. With depth the recrystallization level
			lowers. Fossiliferous interval with partially dolomitized fossils and pinpoint vugs.
1376	-	1377	Packstone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1) Intercrystalline
			Grain Type: Skeletal; Biogenic
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Other Features: Medium Recrystallization; Dolomitic
			More of a packstone bed, still dolomitic packstone. Single foot interval that grades into a
			more muddy and recrystallized interval.
1377	-	1382	Wackestone; Yellowish Gray (5Y 8/1) To Light Olive Gray (5Y 6/1)
			Intercrystalline, Pinpoint
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Dolomitic; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			More recrystallized dolomitic wackestone. Less evident forams than in previous intervals.
1382	-	1383.5	Wackestone; Yellowish Gray (5Y 8/1) To Light Olive Gray (5Y 6/1)
			Intercrystalline, Pinpoint
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Other Features: Medium Recrystallization; Dolomitic; Fossiliferous Similar to above, continued dolomitic wackestone bed.
			Similar to above, continued doformite wackestone bed.
1383.5	-	1388.5	Wackestone; Yellowish Gray (5Y 8/1) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint
			Grain Type: Skeletal; Crystals
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Mottled
			Other Features: Medium Recrystallization; Dolomitic; Fossiliferous
			Fossils: Fossil Molds
			Dolomitic wackestone that is moderately recrystallized throughout. With depth the interval
			grades to a more dolomitic lithology, but never completely becoming a dolostone. Few fossil
			molds present.

1388.5 -	1392.5	Packstone; Grayish Brown (10YR 6/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint Grain Type: Skeletal; Crystals Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Calcilutite Matrix; Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Dolomitic; Fossiliferous Fossils: Fossil Molds; Fossil Fragments Dolomitic packstone, recrystallized forams visible throughout interval as well as pinpoint vugs.
1392.5 -	1397	Packstone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2) Intercrystalline, Pinpoint Grain Type: Skeletal; Calcilutite Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Calcilutite Matrix; Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Dolomitic Fossils: Fossil Molds; Echinoid Dolomitic packstone that is most dolomitic at 1395.5' where dolomitization has almost silicified this small section of the interval. Similar to above otherwise, more abundant pinpoint vugs.
1397 -	1400.8	Packstone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2) Intercrystalline, Pinpoint Grain Type: Skeletal; Calcilutite Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Calcilutite Matrix; Dolomite Sedimentary Structures: Massive Other Features: Low Recrystallization; Dolomitic Fossils: Fossil Molds; Fossil Fragments Very similar to above, slight lower level of recrystallization across this entire interval.
1400.8 -	1404	Packstone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint Grain Type: Skeletal; Crystals Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Calcilutite Matrix; Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Dolomitic; Fossiliferous Higher degree of recrystallization in this interval than above.

1404	-	1409	Wackestone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2) Intercrystalline, Pinpoint, Fracture
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Other Features: Medium Recrystallization; Dolomitic; Fossiliferous
			Fossils: Fossil Molds
			Similar to above, slight fracture porosity in this interval.
1409	-	1413	Wackestone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4)
			Intercrystalline
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Other Features: Medium Recrystallization; Dolomitic; Fossiliferous
			Fossils: Fossil Molds
			Similar to above, increased level of recrystallization, with more dolomitic laminations and
			mottlings throughout the interval.
1413	-	1417	Wackestone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4)
			Intercrystalline, Pinpoint, Fracture
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Mottled
			Other Features: Medium Recrystallization; Dolomitic; Fossiliferous
			Very similar to above.
1417	-	1421	Wackestone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4)
			Intercrystalline, Pinpoint
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Dolomitic; Fossiliferous
			Similar to above, less silicified recrystallization in this interval.
1421	-	1426	Packstone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4)
			Intercrystalline, Pinpoint
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration

			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Coral; Benthic Foraminifera; Fossil Molds
			More fossiliferous dolomitic packstone interval. Where dolomitic influence is there, but in
			this interval it is not very strong.
1426	-	1429	Packstone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4)
			Intercrystalline, Pinpoint
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Fossiliferous; Dolomitic
			Fossils: Cones; Benthic Foraminifera; Fossil Molds
			Very similar to above, continued bed where base of interval is marked by an interbedded of
			recrystallization degree below.
1429	_	1433.2	Wackestone; Yellowish Gray (5Y 8/1) To Moderate Light Gray (N6)
			Intercrystalline
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Interbedded
			Other Features: Medium Recrystallization; Dolomitic; Fossiliferous; Sucrosic
			Fossils: Cones; Benthic Foraminifera
			Similar to above, this interval is interbedded with dolomitized sections within the
			interval. Gray anhedral crystallinity with weathered sucrosic texture. The not highly
			dolomitized sections of the interval are similar to above.
1433.2	-	1438	Wackestone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Interbedded
			Other Features: Medium Recrystallization; Dolomitic; Fossiliferous
			Very similar to above interval with dolomitized interbedding. This interval has that but
			the level of recrystallization is slightly higher across the entire interval. This interval
			has some intraclasts and there is not sucrosic texture in any part of this interval.
1438	-	1441.5	Dolostone; Grayish Brown (10YR 6/2) To Light Gray (N7)
			Intercrystalline, Possibly High Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine

			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Massive; Interbedded
			Other Features: Medium Recrystallization; Calcareous
			Larger dolomitized interval, dolostone not different from interbedded dolostone above, this
			interval just is more completely dolomitic, the base of the interval is interbedded into a
			dolomitic packstone.
1441.5		1444 5	Waskastana Vallawich Gray (5V 9/1) To Vary Light Orange (10VD 9/2)
1441.5	-	1444.5	Wackestone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint
			Grain Type: Skeletal; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine
			Moderate Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Other Features: Low Recrystallization; Dolomitic
			Fossils: Benthic Foraminifera
			Dolomitic wackestone that is situated in between two highly recrystallized dolostone beds.
			Foraminifera present but recrystallization makes them hard to distinguish, overall soft
			lithology as pick can easily scratch the rock.
1444.5	-	1447.4	Packstone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline
			Grain Type: Skeletal; Crystals
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Laminated
			Other Features: Medium Recrystallization; Dolomitic; Fossiliferous
			Fossils: Benthic Foraminifera; Fossil Molds
			Similar to above, increased level of recrystallization throughout the interval, as well as
			dolomitization at the top of the interval that can be seen as dolomitic laminations. Less
			dolomitization at the base of the interval.
14474		1452 4	We show to set V_{1} and V_{2} is the Operator of (10VD 9/2) To V-11 and the Operator (5V 9/1)
1447.4	-	1432.4	Wackestone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Fracture, Moldic
			Grain Type: Skeletal; Crystals
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Dolomitic; Fossiliferous
			Fossils: Fossil Molds
			Similar to above, lighter in color with dolomitic laminations. With depth the interval
			becomes more crystalline and recrystallized, exhibiting more fracture porosity. Trace
			sulfides of possibly pyrite.
			1 212

1452.4	-	1458.6	Mudstone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Fracture
			Grain Type: Calcilutite; Skeletal
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Other Features: Medium Recrystallization; Dolomitic
			Fossils: Benthic Foraminifera; Fossil Molds
			Similar to above, with depth the interval becomes has more of a chalk like texture, but is
			still moderately recrystallized.
1458.6	_	1463.6	Wackestone; Very Light Orange (10YR 8/2) To White (N9)
			Intercrystalline, Pinpoint, Fracture
			Grain Type: Calcilutite; Skeletal
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Laminated
			Other Features: Medium Recrystallization; Dolomitic
			Similar to above, chalk like texture is still present when the sample is fractured with a hammer.
1463.6	-	1467	Wackestone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint, Fracture
			Grain Type: Calcilutite; Skeletal
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Laminated
			Other Features: Medium Recrystallization; Dolomitic
			Similar to above, slightly more dolomitic with laminations throughout the interval, with
			the base of the interval a sharp contact to hard dense crystalline dolostone.
			1 5
1467	-	1472	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Accessory Minerals: Glauconite-<1%
			Other Features: High Recrystallization; Fossiliferous; Sucrosic
			Fossils: Fossil Molds
			Massive crystalline dolostone that lightens in color with depth in the interval. Sucrosic
			look within fossil molds and some fractures throughout the interval. Trace sulfides in the interval.
1472	-	1477	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine

			Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated Accessory Minerals: Organics-1%; Glauconite-<1% Other Features: Medium Recrystallization; Sucrosic More massive less moldic dolostone interval than above, similar fractures and sucrosic look within the fractures. Organic lamination at 1476' and trace glauconite that fills a fracture vein.
1477	-	1480.5	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Accessory Minerals: Organics-2% Other Features: Medium Recrystallization Fossils: Fossil Molds Similar to above, organics present and few fossil molds.
1480.5	_	1485.5	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Yellowish Brown (10YR 5/4) Intercrystalline, Fracture; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Other Features: Medium Recrystallization; Sucrosic; Fossiliferous Fossils: Fossil Molds Mottled dolostone interval with differential recrystallization in the interval. Similar dolostone, but it is on its way to being anhedral dense crystalline dolostone.
1485.5	-	1489.4	Dolostone; Very Light Orange (10YR 8/2) To Grayish Brown (10YR 6/2) Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated; Mottled Accessory Minerals: Organics-1% Other Features: Medium Recrystallization Similar to above, mottled differentially recrystallized dolostone interval.
1489.4	-	1492.4	Dolostone; Light Gray (N7) To Grayish Brown (10YR 6/2) Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive

			Other Features: High Recrystallization; Sucrosic
			Fractured dolostone interval with sucrosic texture within all fractures.
1492.4	_	1494.2	Dolostone; Grayish Brown (10YR 6/2) To Very Light Orange (10YR 8/2)
			Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Other Features: Medium Recrystallization; Sucrosic
			Top of this interval is less recrystallized than above. With depth in the interval the
			recrystallization returns and the interval is hard and dense.
1494.2	_	1497	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: High Recrystallization
			Highly recrystallized dense dolostone with fracture porosity but not as high degree as
			intervals above.
1497	-	1500	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous; Calcareous
			Fossils: Fossil Molds; Cones; Echinoid
			Sucrosic dolostone that grades into more subhedral crystalline dolostone. Pinpoint vugs and
			fossil molds present throughout. Organics and other carbonates mottled throughout the
			interval as well. With depth sucrosic texture is only seen within fractures and fossil molds.
1500	-	1504	Dolostone; Grayish Brown (10YR 6/2) To Very Light Orange (10YR 8/2)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-4%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds; Echinoid; Cones
			Lighter color more anhedral dolostone. Grainy feel within the center of the core which has
			large molds. Organics mottled throughout and decrease with depth.

1504	-	1507	Dolostone; Grayish Brown (10YR 6/2) To Very Light Orange (10YR 8/2) Intercrystalline, Fracture, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Interval similar to above, with differentially recrystallized pockets throughout the
			interval where these pockets have subhedral crystallinity. Organics mottled throughout,
			though slightly. Interval base is marked by organics and a much more sucrosic bed below.
1507	_	1510	Dolostone; Grayish Orange (10YR 7/4) To Moderate Yellowish Brown (10YR 5/4)
1007		1010	Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Recrystallized dolostone interval with few organic laminations and abundant pinpoint vugs.
			Recrystallization level slightly lowers with depth but the interval is sucrosic throughout.
1510		1 - 1 -	
1510	-	1515	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Massive; Interbedded
			Other Features: Medium Recrystallization; Sucrosic; Calcareous
			Fossils: Fossil Molds; Echinoid Similar to above, abundant pinpoint vugs and recrystallization. This interval is
			interbedded with a calcareous dolostone. Calcareous component increasing with depth.
			incrocuded with a calcarcous dolosione. Calcarcous component increasing with deput.
1515	-	1518	Wackestone; Moderate Light Gray (N6) To Yellowish Gray (5Y 8/1)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Type: Calcilutite; Skeletal
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Other Features: Medium Recrystallization; Dolomitic
			Interval is recrystallized as above, but not sucrosic or subhedral crystallinity. Calcareous
			component is increased but interval is a dolostone. With depth the interval grades back to
			sucrosic recrystallized subhedral crystallinity.

1518	-	1523	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Massive sucrosic dolostone interval.
1523	-	1524.3	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Similar to above, base of interval is marked with a sharp bedding contact to calcareous dolostone.
1524.3	-	1527	Wackestone; White (N9) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Type: Calcilutite; Skeletal
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Interbedded
			Other Features: Medium Recrystallization; Dolomitic; Sucrosic
			Fossils: Fossil Molds; Cones; Echinoid
			Interbedded dolostone interval where sucrosic dolostone with pinpoint vugs is interbedded
			with a calcareous dolostone that is more anhedral and has little to no fossil molds.
1527	-	1528.5	Wackestone; White (N9) To Yellowish Gray (5Y 8/1)
			Intercrystalline
			Grain Type: Calcilutite; Biogenic
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive
			Other Features: Low Recrystallization; Dolomitic
			Wackestone interval, most likely with a low dolomitic percentage. Interval grades into
			calcareous dolostone with depth.
1528.5	-	1531	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration

			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization; Calcareous; Sucrosic
			Fossils: Fossil Molds
			Calcareous dolostone interval that is similar to above, but increased recrystallization and
			dolomitization make this interval dolostone dominant. With depth after a small bed with
			organic mottling the dolomitization degree decreases and base of interval is marked.
			organic mouning the doronnitzation degree decreases and base of interval is marked.
1531	-	1536	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Massive; Interbedded
			Other Features: Medium Recrystallization; Calcareous; Sucrosic
			Fossils: Fossil Molds
			interbedded dolostone interval that is interbedded with calcareous dolostone. Calcareous
			dolostone has abundant visible dolomite grains. Pinpoint vugs more abundant in the sucrosic
			dolostone.
1536	-	1538.5	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Mottled
			Other Features: Medium Recrystallization; Sucrosic; Calcareous
			Fossils: Fossil Molds; Echinoid; Cones
			Calcareous dolostone interval where the calcareous component increases with depth in the
			interval and where calcilutite is mottled throughout the interval. The base of interval is
			-
			marked where calcareous component begins to dominate.
1538.5	_	1544	Wackestone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
1550.5		1511	Intercrystalline
			Grain Type: Biogenic; Calcilutite
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-1%
			Other Features: Low Recrystallization; Dolomitic
			Fossils: Fossil Molds; Echinoid; Cones; Gastropods
			Dolomitic mudstone interval where the dolomitization degree increases with depth. The top
			of the interval has more recrystallization and fossils than any other part of the interval
			and with depth organics and dolomite grains appear more readily.

1544	-	1546.2	Packstone; Grayish Brown (10YR 6/2) To Yellowish Gray (5Y 8/1) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Type: Skeletal; Crystals Grain Size: Very Fine; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Calcilutite Matrix; Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-1% Other Features: Medium Recrystallization; Dolomitic Fossils: Fossil Molds Packstone interval with mottled organics and a dolomitic component throughout the interval.
1546.2	-	1549	 Wackestone; White (N9) To Yellowish Gray (5Y 8/1) Intercrystalline Grain Type: Calcilutite; Biogenic Grain Size: Microcrystalline; Range: Microcrystalline To Fine Good Induration Cement Type(s): Calcilutite Matrix; Dolomite Other Features: Low Recrystallization; Dolomitic A dolomtic wackestone interval, where the dolomitization increases with depth.
1549	-	1553	Packstone; Grayish Brown (10YR 6/2) To Yellowish Gray (5Y 8/1) Intercrystalline; Highly (50-90%); Subhedral Grain Type: Skeletal; Crystals Grain Size: Very Fine; Range: Very Fine To Fine Good Induration Cement Type(s): Calcilutite Matrix; Dolomite Other Features: Medium Recrystallization; Dolomitic Similar to above. More visible grains within this interval.
1553	-	1558	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Subhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Sucrosic; Fossiliferous Fossils: Fossil Molds; Echinoid Moderately recrystallized and fractured dolostone interval. This recrystallization and sucrosic texture is most concentrated around the fractures. With depth the interval becomes slightly calcareous and the base of the interval is marked by the lithology becoming dominantly calcareous.
1558	-	1562	Wackestone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1) Intercrystalline

			Grain Type: Calcilutite; Biogenic
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Other Features: Medium Recrystallization; Dolomitic
			Fossils: Fossil Molds
			A dolomitic wackestone interval, dolomite grains visible in the matrix throughout the
			interval. Increased recrystallization in this interval compared to some of the other
			dolomitic limestone intervals.
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Calcareous; Fossiliferous
			Fossils: Fossil Molds
			Massive calcareous dolostone interval where the calcareous component is highest at the top
			and base of the interval and is predominately dolomitic within the majority of the middle
			of the interval.
1567	-	1572	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Laminated
			Other Features: Medium Recrystallization; Sucrosic; Calcareous; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Recrystallized sucrosic dolostone interval, calcareous component in the middle of this
			interval but dolomite grains are present throughout that section. Increased
			recrystallization and sucrosic texture with depth.
			recrystanization and success texture with depth.
1572	_	1577	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4)
1072		1077	Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Hard dense massive recrystallized dolostone interval. Predominantly dolostone with very
			little to no calcareous component. Massive dolostone bed follows this interval. Sucrosic
			texture seen within fossil molds and fractures.
			texture seen within 105511 motus and fractures.
1577	_	1582	Dolostone; Grayish Orange (10YR 7/4) To Dark Yellowish Brown (10YR 4/2)
		1002	Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Stand Siller, very raine, rainge, mileroerystanine rorrine

			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: High Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Dolostone interval similar to above, this interval has more fractures and a greater
			percentage of sucrosic texture. With depth the fractures decrease as well as pinpoint vugs.
1582	-	1587	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Burrowed
			Accessory Minerals: Quartz-<1%
			Other Features: High Recrystallization
			Fossils: Fossil Molds; Echinoid
			Massive low permeability dolostone interval with a large burrow at 1585'. Fossil molds are
			sporadic and are sucrosic within the molds.
1587	-	1590.2	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: High Recrystallization
			Fossils: Fossil Molds; Echinoid
			Similar to above, no burrows in this interval and with depth the crystallinity becomes more
			permeable than the previous interval.
1590.2	-	1595	Dolostone; Grayish Brown (10YR 6/2) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Not 100% recovery. Sucrosic dolostone that exhibits the sucrosic texture in pockets where
			the texture is exposed. The majority of the interval is crystalline and has little to no
			pinpoint vugs.
1595	-	1602	Dolostone; Grayish Orange (10YR 7/4) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Moldic; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration

			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Highly sucrosic and moldic dolostone interval with abundant pinpoint vugs throughout.
1602	-	1607	Dolostone; Grayish Brown (10YR 6/2) To Grayish Orange (10YR 7/4)
			Intercrystalline, Moldic, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Fossiliferous
			Fossils: Fossil Molds; Echinoid
			Sucrosic dolostone interval similar to above, with depth the sucrosic texture decreases and
			the anhedral crystallinity dominates.
1607	-	1612	Dolostone; Grayish Brown (10YR 6/2) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Low Permeability, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Massive dolostone interval similar to above, this interval has similar sucrosic intervals
			to above, but this interval the sucrosic sections are much more thin compared to above.
1612	-	1617	Dolostone; Grayish Brown (10YR 6/2) To White (N9)
			Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Sucrosic; Calcareous
			Fossils: Fossil Molds; Echinoid; Cones
			Top of interval is grainy sucrosic dolostone with circular fossil molds. The remainder of
			the interval is moderately indurated with slight fractures throughout as well as pinpoint
			vugs. The lightening of color in the interval suggest the reoccurrence of a calcareous component.
1617	-	1620	Dolostone; Yellowish Gray (5Y 8/1) To Light Gray (N7)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization; Fossiliferous; Calcareous
			Fossils: Fossil Molds; Fossil Fragments; Echinoid; Cones; Benthic Foraminifera

Light color calcareous dolostone interval. Abundant pinpoint vugs as well as slight fractures throughout the interval. The base of the interval becomes more crystalline, grayer, and fractured. This interval marks the top of the Cedar Keys formation. It is the first interval where the brown color and sucrosic texture left the core. Just above the formation pick, the interval is coarse, recrystallized, brown dolostone. This is the first noticeable geophysical back kick along with the sudden lithology change is why formation pick chosen here. Formation pick can possibly be deeper than this but sufficient evidence and data are not there. Possible deeper picks 1667' and 1804'.

1620	-	1625	Dolostone; Grayish Brown (10YR 6/2) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Massive, fractured dolostone interval. Anhedral crystallinity with pinpoint vugs and some
			organic laminations in this interval.
1625	-	1630	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Light Gray (N6)
			Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Massive; Mottled; Burrowed; Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Calcareous
			Fossils: Fossil Molds
			Calcareous dolostone interval with differential dolomitization and recrystallization. It is
			seen in this interval as gray mottling and pinpoint vugs within the gray spots. Some
			burrows tracks.
1630	-	1634	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Light Gray (N6)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Massive; Mottled
			Other Features: Medium Recrystallization; Calcareous
			Fossils: Fossil Molds
			Similar interval to above, calcareous dolostone with pinpoint vugs and differential recrystallization.
1634	-	1639	Dolostone; Yellowish Gray (5Y 8/1) To Very Light Orange (10YR 8/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine

			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Massive
			Other Features: Low Recrystallization; Fossiliferous
			Fossils: Fossil Molds
			Similar to above, lithology looks calcareous but when tested with chemicals reactions are dolomitic.
1639	-	1643	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Light Gray (N6)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite; Calcilutite Matrix
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization; Fossiliferous
			Fossils: Fossil Molds
			Similar to above, increased recrystallization and dolomitization in this interval.
1643	-	1646	Dolostone; Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Granular; Fossiliferous
			Fossils: Fossil Molds
			Granular dolostone interval that is light gray and is moderately recrystallized. Granular
			dolostone is not as recrystallized as surroundings pinpoint vugs are concentrated within
			the recrystallized sections. With depth the granular dolostone becomes more dominant.
1646	-	1651	Dolostone; Yellowish Gray (5Y 8/1) To Light Gray (N7)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Low Recrystallization; Granular
			Fossils: Fossil Molds
			Slightly rubbly recovery at the top of the interval not 100% recovery. Similar granular
			dolostone with a low level of recrystallization of the entire interval with depth that
			recrystallization degree increases.
1651	-	1656	Dolostone; Yellowish Gray (5Y 7/2) To Light Olive Gray (5Y 6/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite

			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-5%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Slightly higher recrystallized dolostone interval than above, this interval has organic
			laminations throughout the interval and increased pinpoint vugs and increased induration of
			the entire interval.
1656	_	1659	Dolostone; Light Olive Gray (5Y 6/1) To Yellowish Gray (5Y 7/2)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Similar to above, higher degree of recrystallization in this interval give parts of the
			interval sucrosic texture, this texture is difficult to observe due to the color of the
			samples in the interval. With depth the interval becomes more crystalline.
1659	-	1664	Dolostone; White (N9) To Moderate Light Gray (N6)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			More crystalline dolostone interval that has organic laminations throughout. Some increased
			recrystallization within the interval creating a mottled look throughout the interval.
1664	_	1667	Dolostone; Yellowish Gray (5Y 8/1) To Grayish Brown (10YR 6/2)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization
			Rubbly recovery at the base of the interval not 100% recovery. Massive consistent dolostone
			interval where the base of the interval is anhedral crystallinity with very rubbly return.
			The next interval is more subhedral and consist to the majority of this interval.
1667	-	1672	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration

			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Other Features: Medium Recrystallization
			Massive dolostone interval with few pinpoint vugs. Darker dolostone can be seen slightly
			mottling the interval.
			6
1672	_	1676	Dolostone; Yellowish Gray (5Y 7/2) To Very Light Orange (10YR 8/2)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds; Cones; Echinoid
			Similar to above, slightly more yellow brown in color. Very fine organics mottled
			throughout as well as very fine and sporadic fossil molds. Moderate recrystallization
			throughout.
1676		1680	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2)
10/0	-	1080	
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization
			Similar to above, with a slight varying degree of recrystallization throughout the interval
			creating a mottled look. Organics laminated at the top of the interval and mottled
			throughout.
1.000		1605	
1680	-	1685	Dolostone; Yellowish Gray (5Y 8/1) To White (N9)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Not 100% recovery, 5 foot sample filling 6 feet of core box. Massive dolostone with a
			moderate level of recrystallization, few fractures and a very low percentage of organics
			that are present in laminations at the top of the interval. Few fossil molds in this interval.
1605		1600	Delectores Vellewich Crew (5V 8/1) To White (NO)
1685	-	1690	Dolostone; Yellowish Gray (5Y 8/1) To White (N9)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine

			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Very similar to above, base of interval marked by an increased level of recrystallization
			and moldic porosity. Overall slightly higher degree of recrystallization of the entire
			interval compared to above.
			I
1690	_	1695	Dolostone; Very Light Orange (10YR 8/2) To Moderate Light Gray (N6)
			Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Massive
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Highly laminated dolostone interval, organic laminations are present sporadically within
			the interval. Differential dolomitization and recrystallization laminations more evident
			and present within the interval. With depth in the interval the laminations becomes thicker
			and thicker. Pinpoint vugs and fossil molds more present toward the top of the interval.
1695	_	1696 5	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
1075		1070.5	Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Fossils: Fossil Molds Light color dolostone interval with moldic and pinpoint vug porosity. This interval has a
			Fossils: Fossil Molds
1696 5	_	1700 5	Fossils: Fossil Molds Light color dolostone interval with moldic and pinpoint vug porosity. This interval has a more weathered texture compared to the smoother intervals above.
1696.5	-	1700.5	Fossils: Fossil Molds Light color dolostone interval with moldic and pinpoint vug porosity. This interval has a more weathered texture compared to the smoother intervals above. Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4)
1696.5	-	1700.5	Fossils: Fossil Molds Light color dolostone interval with moldic and pinpoint vug porosity. This interval has a more weathered texture compared to the smoother intervals above. Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
1696.5	-	1700.5	Fossils: Fossil Molds Light color dolostone interval with moldic and pinpoint vug porosity. This interval has a more weathered texture compared to the smoother intervals above. Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine
1696.5	-	1700.5	Fossils: Fossil Molds Light color dolostone interval with moldic and pinpoint vug porosity. This interval has a more weathered texture compared to the smoother intervals above. Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration
1696.5	-	1700.5	Fossils: Fossil Molds Light color dolostone interval with moldic and pinpoint vug porosity. This interval has a more weathered texture compared to the smoother intervals above. Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite
1696.5	_	1700.5	Fossils: Fossil Molds Light color dolostone interval with moldic and pinpoint vug porosity. This interval has a more weathered texture compared to the smoother intervals above. Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled
1696.5	-	1700.5	Fossils: Fossil Molds Light color dolostone interval with moldic and pinpoint vug porosity. This interval has a more weathered texture compared to the smoother intervals above. Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-1%
1696.5	-	1700.5	Fossils: Fossil Molds Light color dolostone interval with moldic and pinpoint vug porosity. This interval has a more weathered texture compared to the smoother intervals above. Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-1% Other Features: Medium Recrystallization
1696.5	-	1700.5	Fossils: Fossil Molds Light color dolostone interval with moldic and pinpoint vug porosity. This interval has a more weathered texture compared to the smoother intervals above. Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-1% Other Features: Medium Recrystallization Fossils: Fossil Molds
1696.5	-	1700.5	Fossils: Fossil Molds Light color dolostone interval with moldic and pinpoint vug porosity. This interval has a more weathered texture compared to the smoother intervals above. Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-1% Other Features: Medium Recrystallization Fossils: Fossil Molds Texture of this interval similar to above, granular dolostone interval with moderate
1696.5	-	1700.5	Fossils: Fossil Molds Light color dolostone interval with moldic and pinpoint vug porosity. This interval has a more weathered texture compared to the smoother intervals above. Dolostone; Very Light Orange (10YR 8/2) To Grayish Orange (10YR 7/4) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Accessory Minerals: Organics-1% Other Features: Medium Recrystallization Fossils: Fossil Molds

1700.5 -	1705	Dolostone; Yellowish Gray (5Y 8/1) To White (N9) Intercrystalline, Pinpoint, Moldic; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Other Features: Medium Recrystallization Dolostone interval with abundant pinpoint vugs and moderate to low overall recrystallization of the interval. Differential dolomitization is present within the interval as well giving the interval a slightly mottled look.
1705 -	1707	Dolostone; Yellowish Gray (5Y 8/1) To White (N9) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Other Features: Medium Recrystallization Interval similar to above, slightly higher degree of recrystallization with similar amounts of pinpoint vugs and mottling.
1707 -	1712	Dolostone; Very Light Orange (10YR 8/2) To Moderate Light Gray (N6) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Other Features: Medium Recrystallization Fossils: Fossil Molds Mottled dolostone due to differential recrystallization and dolomitization. Parts of the interval are porous light dolostone and parts are darker gray crystalline dolostone. Mottling is most present at 1710' as it decreases with depth in the interval but is present throughout with trace sulfides present.
1712 -	1717	Dolostone; Grayish Brown (10YR 6/2) To Moderate Light Gray (N6) Intercrystalline, Moldic, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled; Laminated Accessory Minerals: Organics-1% Other Features: Medium Recrystallization Fossils: Fossil Molds Very similar to above, mottled dolostone interval. This interval has more evident fossil molds and a higher overall degree of recrystallization. Organic laminations present.

1717	-	1719	Dolostone; Yellowish Gray (5Y 8/1) To Light Olive Gray (5Y 6/1) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Mottled Other Features: Medium Recrystallization; Fossiliferous Fossils: Fossil Molds Similar to above, less mottling in this interval and more abundant pinpoint vugs. As well as an overall higher degree of recrystallization.
1719	-	1724	Dolostone; Dark Yellowish Brown (10YR 4/2) To Yellowish Gray (5Y 7/2) Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated Accessory Minerals: Organics-1% Other Features: Medium Recrystallization; Sucrosic; Fossiliferous Fossils: Fossil Molds Massive highly dense fractured dolostone with organic laminations. Sucrosic texture with fractures and fossil molds.
1724	-	1729	Dolostone; Moderate Gray (N5) To Dark Yellowish Brown (10YR 4/2) Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Other Features: Medium Recrystallization; Sucrosic; Fossiliferous Fossils: Fossil Molds Similar to above, more anhedral and less fossil molds in this interval. In this interval the sucrosic texture is seen in very fine mottling with a higher degree of recrystallization within the interval.
1729	-	1734	Dolostone; Dark Yellowish Brown (10YR 4/2) To Dark Yellowish Brown (10YR 2/2) Intercrystalline, Fracture; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Styolitic Other Features: High Recrystallization; Sucrosic; Fossiliferous Fossils: Fossil Molds Similar to above, higher overall degree of recrystallization. Interval has more abundant fractures and the entire interval is rubbly recovery.

1734 -	1737.7	Dolostone; Dark Yellowish Brown (10YR 4/2) To Dark Yellowish Brown (10YR 2/2) Intercrystalline, Fracture; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: High Recrystallization; Sucrosic Fossils: Fossil Molds Similar to above, interval recovery is more complete core especially be the base of the interval. Sucrosic texture within some fossil molds and fractures.
1737.7 -	1742.7	Dolostone; Dark Red Purple (5RP 2/2) To Moderate Gray (N5) Intercrystalline, Fracture; Highly (50-90%); Subhedral Grain Size: Very Fine; Range: Microcrystalline To Medium Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: High Recrystallization; Sucrosic Fossils: Fossil Molds Similar to previous interval with the rubbly recovery of this highly recrystallized and sucrosic dolostone. Not 100% recovery 14 feet in a 10 foot box. Fossil molds present within this rubbly interval but they are not abundant.
1742.7 -	1747	Dolostone; Moderate Light Gray (N6) To Dark Yellowish Brown (10YR 2/2) Intercrystalline, Fracture, Moldic; Highly (50-90%); Subhedral Grain Size: Very Fine; Range: Microcrystalline To Medium Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: High Recrystallization; Sucrosic Fossils: Fossil Molds Similar to above, base of the interval becomes more complete core so rubbly recovery is less so. Base of the interval has almost euhedral crystallinity and highly sucrosic.
1747 -	1752	Dolostone; Moderate Light Gray (N6) To Dark Gray (N3) Intercrystalline, Fracture, Moldic; Highly (50-90%); Subhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: High Recrystallization; Sucrosic Fossils: Fossil Molds Not 100% recovery. Dolostone interval similar to above, with a high degree of recrystallization and sporadic fossil molds. Dominant fracture porosity and a high amount of sucrosic texture within the interval.

1752	-	1757	Dolostone; Light Olive Gray (5Y 6/1) To Moderate Gray (N5)
			Intercrystalline, Fracture; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: High Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Not 100% recovery due to rubbly recovery of this interval. Similar to above, high
			recrystallization and sucrosic texture within molds and fractures.
1757	-	1758	Dolostone; Light Olive Gray (5Y 6/1) To Moderate Gray (N5)
			Intercrystalline, Fracture; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Accessory Minerals: Organics-2%
			Other Features: High Recrystallization; Sucrosic
			Similar to above, this interval is the continuation of the rubbly recovery interval above.
			This interval has organics at the base of the interval.
1758	-	1763	Dolostone; Moderate Gray (N5) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: High Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Massive more complete core dolostone interval. High degree of recrystallization and
			sucrosic texture within the fractures of the interval. Fracture porosity dominates this
			interval and only sporadic fossil molds.
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1763	-	1768	Dolostone; Moderate Gray (N5) To Dark Yellowish Brown (10YR 4/2)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: High Recrystallization; Sucrosic
			Very similar to above, more sucrosic texture. Few to no fossil molds.
1768	-	1773	Dolostone; Dark Yellowish Brown (10YR 4/2) To Moderate Yellowish Brown (10YR 5/4)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
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			Sedimentary Structures: Massive Other Features: Medium Recrystallization; Sucrosic Similar to above, this interval is recrystallized but not as high as of degree as above.
1773	-	1778	Dolostone; Dark Yellowish Brown (10YR 4/2) To Moderate Gray (N5) Intercrystalline, Fracture; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Accessory Minerals: Organics-1% Other Features: Medium Recrystallization; Sucrosic Fossils: Fossil Molds Similar to above, recrystallization degree is slightly higher in this interval than above. Base of interval is marked with organic laminations. Rubbly recovery for a foot at 1774'- 1775'. Sporadic fossil molds in this interval.
1778	-	1783	Dolostone; Grayish Brown (10YR 6/2) To Dark Yellowish Brown (10YR 4/2) Intercrystalline, Fracture; Highly (50-90%); Subhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: High Recrystallization; Sucrosic Massive dolostone interval similar to above, sucrosic texture is more evident in this interval.
1783	-	1788	Dolostone; Moderate Yellowish Brown (10YR 5/4) To Dark Yellowish Brown (10YR 4/2) Intercrystalline, Fracture, Moldic; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated Accessory Minerals: Organics-3% Other Features: Medium Recrystallization; Sucrosic Fossils: Fossil Molds This interval is similar to above, this interval has organic laminations and an overall lower degree of recrystallization. Fossil molds present and parts of the interval around the organic laminations are not sucrosic.
1788	-	1792	Dolostone; Grayish Brown (10YR 6/2) To Dark Yellowish Brown (10YR 4/2) Intercrystalline, Fracture; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Other Features: Medium Recrystallization; Sucrosic Fossils: Fossil Molds

			Similar to above, moderate recrystallization with fracture porosity and fossil molds present. Sucrosic texture within fractures and some of the molds. Within the interval differential recrystallization gives the interval a mottled look with the specs of higher recrystallized dolostone.
1792	-	1797	Dolostone; Grayish Brown (10YR 6/2) To Dark Yellowish Brown (10YR 4/2) Intercrystalline, Fracture, Moldic; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization; Sucrosic Fossils: Fossil Molds Massive dense dolostone interval, this interval is fractured, has sporadic fossil molds, and differential recrystallization within the interval where small sections of the interval are subhedral and sucrosic.
1797	-	1802	Dolostone; Light Olive Gray (5Y 5/2) To Grayish Brown (10YR 6/2) Intercrystalline, Fracture, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled; Laminated Accessory Minerals: Organics-2% Other Features: Medium Recrystallization Similar to above, more fractured interval with organics mottled and laminated throughout the interval. The laminated organics have spiny crystals growing within the organic layer.
1802	_	1805	Dolostone; Yellowish Gray (5Y 8/1) To Yellowish Gray (5Y 7/2) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive Other Features: Medium Recrystallization Interval similar to above, massive recrystallized dolostone, this interval has an overall lower degree of recrystallization. Few fossil molds and little to no organics within this interval.
1805	-	1809	Dolostone; Yellowish Gray (5Y 8/1) To Grayish Brown (10YR 6/2) Intercrystalline, Pinpoint; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated Accessory Minerals: Organics-1% Other Features: Medium Recrystallization

			Fossils: Fossil Molds
			Dolostone interval similar to above, at the top of this interval pinpoint vugs are present
			and the base of the interval is marked by organic laminations.
1809	_	1814	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Light Gray (N6)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			-
			Interval similar to above, this interval has organics mottled throughout the interval, this
			interval is also more subhedral and much less dense than intervals above. Little to no
			fossil molds within the interval.
1814	-	1817	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Light Gray (N6)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Very similar to above, with depth the interval becomes slightly weathered and the recovery
			at the base of the interval. Not 100% recovery.
1017		1020 5	
1817	-	1820.5	
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Similar to above, this interval with depth is increasing in recrystallization and with
			depth the interval is darkening in color. This interval has fossil molds and pinpoint vugs
			that become more present with depth.
1820.5	-	1824.3	Dolostone; Light Olive Gray (5Y 6/1) To Yellowish Gray (5Y 8/1)
1020.3	-	1027.3	Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-2%

			Other Features: Medium Recrystallization
			Organically laminated dolostone interval with subhedral crystallinity.
1824.3	-	1827	Dolostone; Moderate Olive Brown (5Y 4/4) To Grayish Brown (10YR 6/2)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-5%
			Other Features: Medium Recrystallization; Calcareous
			Dolostone interval similar to above, the top of this interval has a higher degree of
			recrystallization than the rest of the interval, interval has organic laminations and is
			rubbly recovery at the base of the interval.
1827	-	1831	Dolostone; Yellowish Gray (5Y 8/1) To Light Gray (N7)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Massive anhedral dolostone interval with organic laminations at the top of the interval and
			pinpoint vugs throughout the interval. Base of interval marked by mottling with large
			dolomite crystals. After that mottling the crystallinity is subhedral.
1831	-	1836	Dolostone; Light Olive Gray (5Y 6/1) To Yellowish Gray (5Y 8/1)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled; Laminated
			Accessory Minerals: Organics-4%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Massive dolostone interval with organic laminations and organic mottling throughout few
			fossil molds but molds in this interval are larger.
1836	-	1837.5	Dolostone; Light Olive Gray (5Y 6/1) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Laminated
			Accessory Minerals: Iron Stain-<1%; Organics-1%
			Other Features: Medium Recrystallization

Anhedral low permeability dolostone interval with mottled iron staining throughout this

			interval. Base of interval marked by organic lamination.
1837.5	-	1842.5	Dolostone; Yellowish Gray (5Y 8/1) To Light Gray (N7)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Massive anhedral dolostone interval with few organic laminations.
1842.5	-	1847.5	Dolostone; Yellowish Gray (5Y 8/1) To Light Gray (N7)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Very similar to above, massive anhedral dolostone interval.
1847.5	-	1850	Dolostone; Yellowish Gray (5Y 8/1) To Light Gray (N7)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization
			Similar to above, more mottled organics in this interval than above.
1850	-	1855	Dolostone; Light Olive Gray (5Y 6/1) To Grayish Brown (10YR 6/2)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Anhedral dolostone interval that has a mottled look to it, but is just differently colored.
			Organic laminations present. Base of interval marked by interval lightening in color.
1855	-	1860	Dolostone; Yellowish Gray (5Y 8/1) To Light Gray (N7)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine

			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Massive dolostone interval that is slightly layered due to differential dolomitization and
			has organic laminations present. Few fossil molds and overall moderate recrystallization.
1860	_	1865	Dolostone; Very Light Gray (N8) To Light Gray (N7)
			Intercrystalline, Moldic; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled; Laminated
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Similar dolostone interval to above, this interval has a lower degree of recrystallization
			as crystals are anhedral but individual crystals are visible throughout the interval.
			Organics mottled throughout.
1975		10(7	
1865	-	1867	Dolostone; Yellowish Gray (5Y 8/1) To Light Gray (N7)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Laminated
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization
			Dolostone interval with organics mottled throughout. This interval has larger organic
			mottles compared to above. Few to no fossil molds in this interval and the starting and
			ending point of the interval being marked with organic laminations.
10/7		1970	
1867	-	1869	Dolostone; Very Light Orange (10YR 8/2) To Yellowish Gray (5Y 8/1)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Mottled
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Lighter colored slightly weathered less anhedral dolostone interval. Interval is less
			compacted and spaces are visible between grains. Layered parts of this interval have a
			higher degree of recrystallization.
1869	-	1874	Dolostone; Yellowish Gray (5Y 8/1) To Light Gray (N7)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral

			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated; Mottled
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			Layered dolostone interval with rubbly recovery and anhedral crystallinity. Layering within
			the interval vary from millimeters between to feet between layers. Some fracture porosity
			and fossil molds. Mottled instead of layered at the base of the interval.
1874	_	1879	Dolostone; Yellowish Gray (5Y 8/1) To Light Gray (N7)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Laminated
			Other Features: Medium Recrystallization
			Very similar to above, this interval is not rubbly as it is above.
1879	-	1882.5	Dolostone; Yellowish Gray (5Y 8/1) To Light Gray (N7)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Light colored layered dolostone interval with very finely spaced layers throughout. Organic
			laminations present within the interval as well.
1882.5	-	1887	Dolostone; Very Light Gray (N8) To Moderate Light Gray (N6)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive
			Other Features: Medium Recrystallization, 1 ft Cavity 1,885-1,886, confirmed with camera
			Massive fractured anhedral dolostone interval. Similar to above, less evident layering.
1007		1000	
1887	-	1892	Dolostone; Light Olive Gray (5Y 6/1) To Light Gray (N7)
			Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-2%

			Other Features: Medium Recrystallization
			Very similar to above, fractured dolostone interval. This interval has more organics which
			are mottled toward the base of the interval.
1892	-	1897	Mudstone; Yellowish Gray (5Y 8/1) To Light Olive Gray (5Y 6/1)
			Intercrystalline, Pinpoint, Fracture; Highly (50-90%); Anhedral
			Grain Type: Calcilutite; Crystals
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Laminated
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization; Dolomitic
			Lighter colored interval of a mudstone. This interval has a very fine grainy/chalk like
			texture of the core when it is fractured with a hammer. Rubbly recovery in parts of this
			interval.
1897	-	1902	Mudstone; Yellowish Gray (5Y 8/1) To Moderate Light Gray (N6)
			Intercrystalline, Fracture, Low Permeability; Highly (50-90%); Anhedral
			Grain Type: Calcilutite; Crystals
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization; Dolomitic
			Lighter colored, layered, mudstone interval. Organic laminations and mottling present as
			well. Rubbly recovery in parts of the interval.
1902	-	1907	Wackestone; Yellowish Gray (5Y 8/1) To White (N9)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Type: Calcilutite; Skeletal
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled; Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization; Chalky
			Light colored dolostone interval with dolomitic mottling throughout the interval. Organics
			present at the base of the interval.
1907	-	1909	Wackestone; Yellowish Gray (5Y 7/2) To Yellowish Gray (5Y 8/1)
1907		1,0,	Intercrystalline; Highly (50-90%); Anhedral
			Grain Type: Calcilutite; Skeletal
			Grain Size: Very Fine; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite

			Sedimentary Structures: Massive; Mottled; Laminated
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization; Dolomitic
			Wackestone interval similar to above, slightly more gray than white in this interval.
			Organics mottled and seen in laminations throughout the interval.
1909	_	1911.2	Mudstone; Light Gray (N7) To Dark Yellowish Brown (10YR 4/2)
1707		1711.2	Intercrystalline; Highly (50-90%); Anhedral
			Grain Type: Calcilutite; Crystals
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Mottled; Laminated
			-
			Accessory Minerals: Organics-4%
			Other Features: Medium Recrystallization; Dolomitic
			Similar to above, this interval has the same color to above, but the interval is highly
			mottled and has abundant organics at the top of the interval.
1911.2	-	1913	Mudstone; Light Gray (N7) To Yellowish Gray (5Y 8/1)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Type: Calcilutite; Crystals
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Laminated
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization; Dolomitic
			More gray mudstone interval with organic laminations throughout the interval.
1913	-	1915	Mudstone; Yellowish Gray (5Y 8/1) To Light Gray (N7)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Type: Calcilutite; Crystals
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Laminated; Mottled
			Accessory Minerals: Organics-3%
			Other Features: Medium Recrystallization; Dolomitic
			Organically laminated mudstone interval with dots throughout the interval of crystalline
			dolostone.
1915	_	1920	Mudstone; Light Gray (N7) To Light Olive Gray (5Y 6/1)
.,		1720	Intercrystalline, Fracture; Highly (50-90%); Subhedral
			Grain Type: Calcilutite; Crystals
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			coment Type(b), culturate matrix, bolomite

Sedimentary Structures: Massive; Laminated; Mottled Accessory Minerals: Organics-4% Other Features: Medium Recrystallization; Dolomitic Mudstone interval similar to above, this interval has organic laminations as well as other layering due to differential recrystallization. The base of the interval has more crystallinity, fracture porosity, more concentrated laminations, and has a rubbly recovery.

 1920 - 1921.5 Dolostone; White (N9) To Yellowish Gray (5Y 8/1) Intercrystalline; Highly (50-90%); Subhedral Grain Size: Very Fine; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Laminated Accessory Minerals: Organics-2% Other Features: Medium Recrystallization More white colored dolostone interval with organic laminations sporadically throughout the interval and dots of crystalline dolostone throughout.

1921.5 - 1926.5 Dolostone; Very Light Gray (N8) To Moderate Gray (N5) Intercrystalline, Pinpoint; Highly (50-90%); Subhedral Grain Size: Very Fine; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled; Laminated Accessory Minerals: Organics-8% Other Features: Medium Recrystallization Fossils: Fossil Molds Highly mottled dolostone. This darker gray dolostone has clasts of differential recrystallization throughout the interval. Mostly subhedral but parts of the interval are more crystalline.

1926.5	-	1931	Mudstone; Very Light Gray (N8) To Moderate Light Gray (N6)
			Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Subhedral
			Grain Type: Calcilutite; Crystals
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Calcilutite Matrix; Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-9%
			Other Features: Medium Recrystallization; Dolomitic
			Fossils: Fossil Molds
			Interval similar to above, more calcilutite and concentrated organic laminations and with
			depth the differential recrystallization clasts decrease.
1931	_	1934	Dolostone; Yellowish Gray (5Y 8/1) To Moderate Light Gray (N6)

Intercrystalline, Fracture, Pinpoint; Highly (50-90%); Subhedral Grain Size: Very Fine; Range: Microcrystalline To Very Fine

			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Laminated
			Accessory Minerals: Organics-5%
			Other Features: Medium Recrystallization
			Fossils: Fossil Molds
			More fractured, mottled, and layered dolostone interval than above. This interval has large differentially recrystallized pieces within the interval giving the interval a mottled and intraclastic look. Organic laminations present sporadically within the interval. Few pinpoint vugs throughout the interval and slightly rubbly recovery at parts within the interval.
1024		1020	
1934	-	1939	Dolostone; Light Gray (N7) To Moderate Dark Gray (N4)
			Intercrystalline, Pinpoint; Highly (50-90%); Anhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-10%
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Similar to intervals above, highly mottled interval with abundant organic laminations, the
			mottling comes from differential recrystallization. Some small molds within this interval
			that have a sucrosic look within them.
1020		10.40	
1939	-	1940	Dolostone; Light Gray (N7) To Moderate Dark Gray (N4)
			Intercrystalline, Pinpoint; Highly (50-90%); Subhedral
			Grain Size: Very Fine; Range: Microcrystalline To Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-10%
			Other Features: Medium Recrystallization; Sucrosic
			Fossils: Fossil Molds
			Very similar to above, less large differentially dolomitized dolostone pieces within the interval.
1940		1945	Anhydrite; Light Olive Gray (5Y 6/1) To Moderate Dark Gray (N4)
1740	-	1775	Intercrystalline, Low Permeability; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Inducation
			Cement Type(s): Anhydrite; Dolomite
			Sedimentary Structures: Mottled; Laminated
			Other Features: High Recrystallization
			Anhydrite interval that has trace organic laminations.
1945	_	1950	Anhydrite; Light Olive Gray (5Y 6/1) To Moderate Dark Gray (N4)
			Intercrystalline, Fracture, Low Permeability; Highly (50-90%); Anhedral

			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Anhydrite; Dolomite
			Sedimentary Structures: Massive; Mottled; Laminated
			Accessory Minerals: Organics-2%
			Other Features: High Recrystallization
			This interval is similar to above, more fracture porosity throughout the interval. This
			interval within the fractures has more organic laminations.
			e
1950	-	1955	Dolostone; Light Olive Gray (5Y 6/1) To Moderate Dark Gray (N4)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Other Features: High Recrystallization
			Very similar to above, massive anhedral dolostone interval. Evaporites return at base of interval.
			very similar to above, massive annearar dotostone mervar. Evaporites retain at base of mervar.
1955	_	1960	Dolostone; Light Gray (N7) To Moderate Gray (N5)
1755		1700	Intercrystalline, Fracture; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled
			Accessory Minerals: Organics-<1%
			Other Features: High Recrystallization
			Highly mottled dolostone interval with evaporites. This interval is highly crystalline
			throughout. Trace organics within the interval.
1960	_	1965	Dolostone; Light Gray (N7) To Moderate Gray (N5)
1700		1705	Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Other Features: High Recrystallization
			Similar to above, this interval is less mottled with depth but highly recrystallized and
			crystalline throughout.
			erystanne unoughout.
1965	_	1966	Dolostone; Light Gray (N7) To Moderate Gray (N5)
1705		1700	Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Other Features: High Recrystallization
			Continued interval from above, base of interval marked by organic lamination and a sharp

recrystallization change marking the bedding contact.

1966	-	1971	Dolostone; White (N9) To Light Gray (N7)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Laminated
			Accessory Minerals: Organics-1%
			Other Features: Medium Recrystallization
			Lighter colored less crystalline dolostone interval that is highly mottled with evaporites
			within the interval. Laminated organics present at the base and the base marked by a
			concentration of laminations.
1971	-	1974	Dolostone; White (N9) To Moderate Gray (N5)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Mottled
			Other Features: Medium Recrystallization
			Similar to above, light colored dolostone mottled with evaporites throughout. In this
			interval the mottling is not as concentrated in singular sections within the interval as
			above, this interval is mottled throughout.
1974	-	1977	Dolostone; Light Gray (N7) To Moderate Gray (N5)
			Intercrystalline; Highly (50-90%); Subhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Mottled; Laminated; Massive
			Other Features: Medium Recrystallization
			Similar to above, this interval is more layered, with differential recrystallization within
			the interval. Mottled evaporites present but less so within this interval.
1977	-	1982	Dolostone; Light Gray (N7) To Yellowish Gray (5Y 8/1)
			Intercrystalline; Highly (50-90%); Anhedral
			Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine
			Good Induration
			Cement Type(s): Dolomite
			Sedimentary Structures: Massive; Laminated; Mottled
			Accessory Minerals: Organics-2%
			Other Features: Medium Recrystallization
			Crystalline dolostone interval similar to above, where evaporites are not evident and the
			-
			mottling throughout this interval is of organics and differential recrystallization.

1982	-	1986.5	Dolostone; Light Gray (N7) To Moderate Gray (N5) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Laminated; Mottled Accessory Minerals: Organics-2% Other Features: Medium Recrystallization Very similar to above, with depth the interval is becoming more gray in color and crystalline in texture.
1986.5	_	1989.5	Dolostone; Very Light Gray (N8) To Moderate Light Gray (N6) Intercrystalline, Low Permeability; Highly (50-90%); Anhedral Grain Size: Microcrystalline; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Other Features: High Recrystallization Fossils: Fossil Molds; Mollusks Dolostone interval with mottled evaporites throughout. More so than above, interval is highly compacted but the interval looks to have pore space but has been recrystallized over.
1989.5	_	1994	Dolostone; White (N9) To Olive Gray (5Y 4/1) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled; Laminated Accessory Minerals: Organics-2% Other Features: Medium Recrystallization; Crystalline Massive dolostone interval with some differential recrystallization that is seen within this interval as mottling. Organic laminations present in very thin laminations.
1994	-	1997	Dolostone; Yellowish Gray (5Y 8/1) To Light Olive Gray (5Y 6/1) Intercrystalline; Highly (50-90%); Anhedral Grain Size: Very Fine; Range: Microcrystalline To Very Fine Good Induration Cement Type(s): Dolomite Sedimentary Structures: Massive; Mottled Accessory Minerals: Organics-<1% Other Features: Medium Recrystallization; Crystalline Similar dolostone interval to above, this interval has large crystalline mottling in one main spot in the last foot of the interval, and many very fine dots of mottling. Base of interval becomes slightly grainy and Total depth is marked 1997'.

Appendix E. Digital Photographs of Core Samples Retrieved at the ROMP 115 – Royal Well Site in Sumter County, Florida





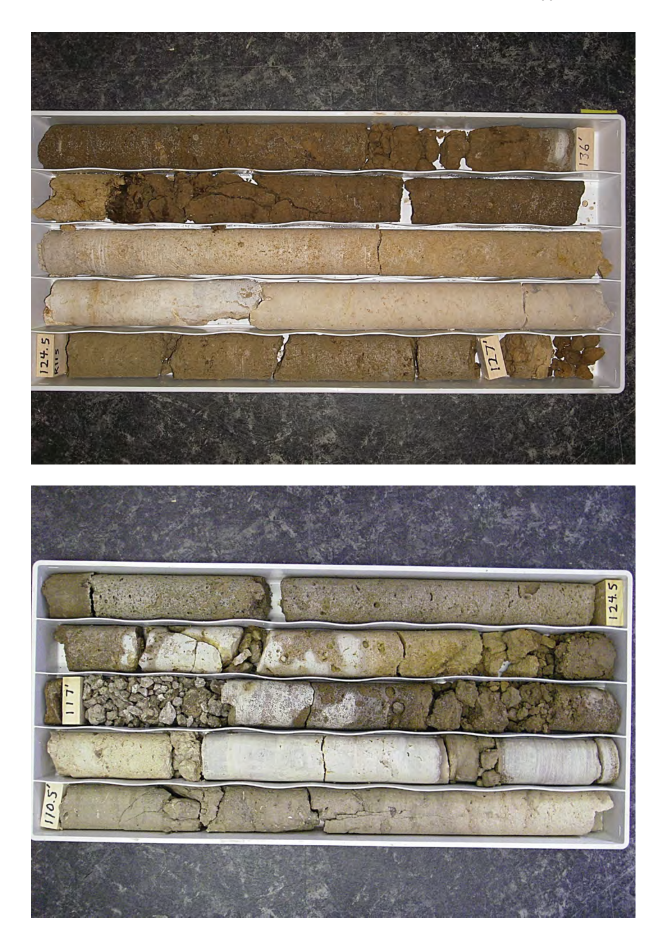


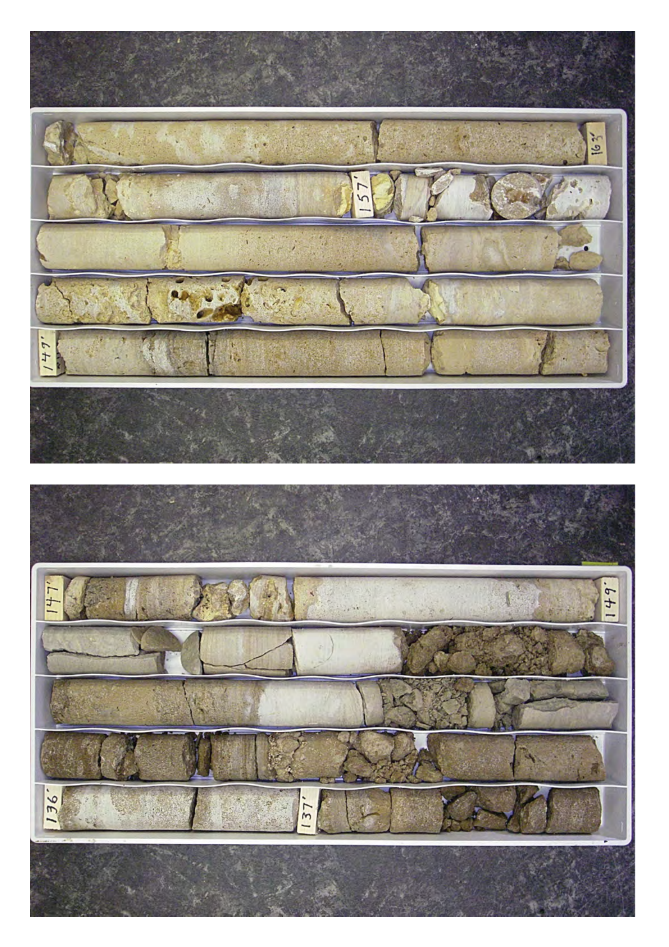


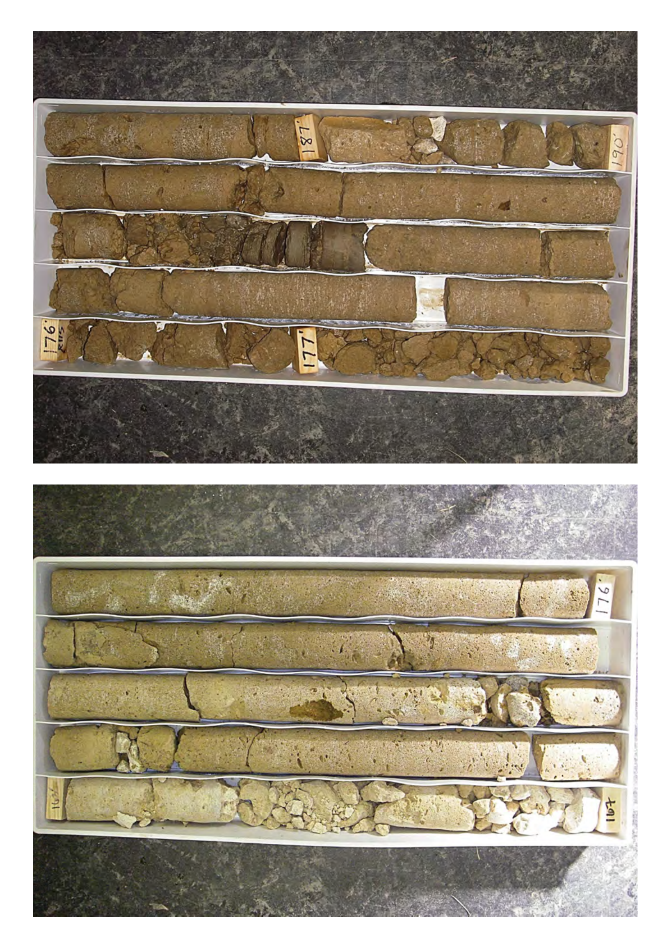










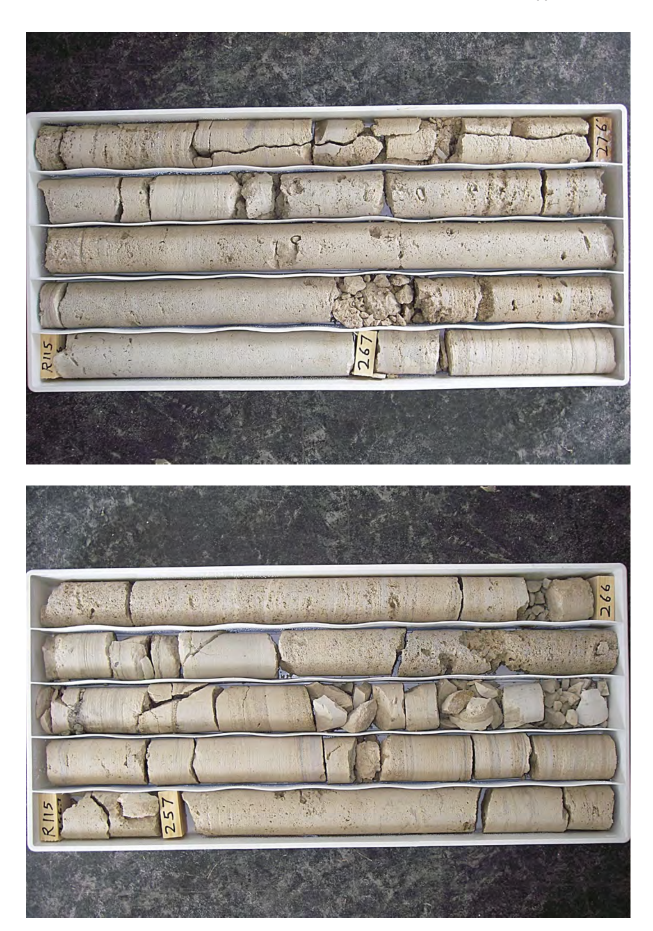


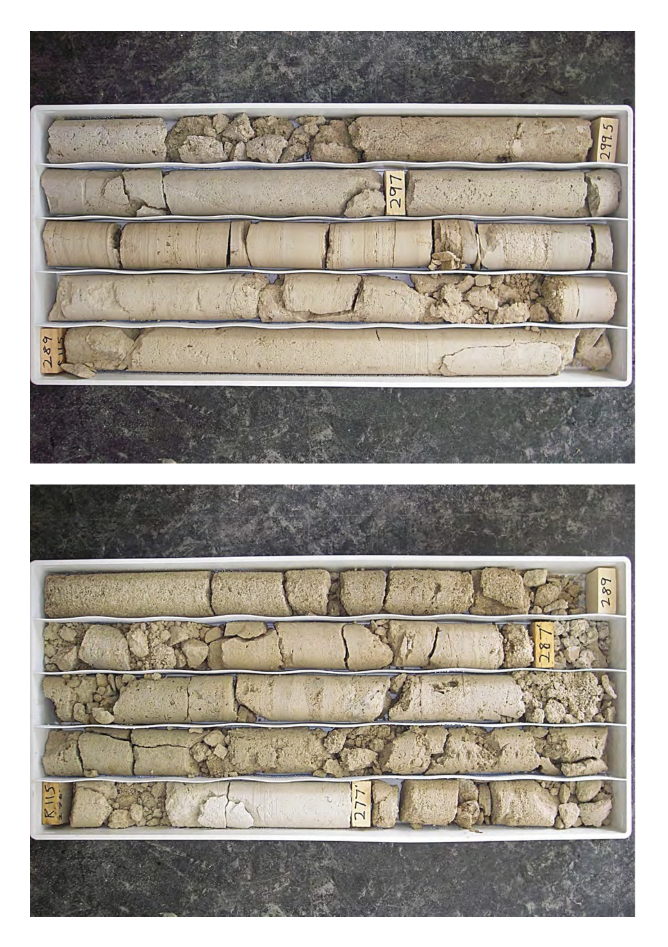


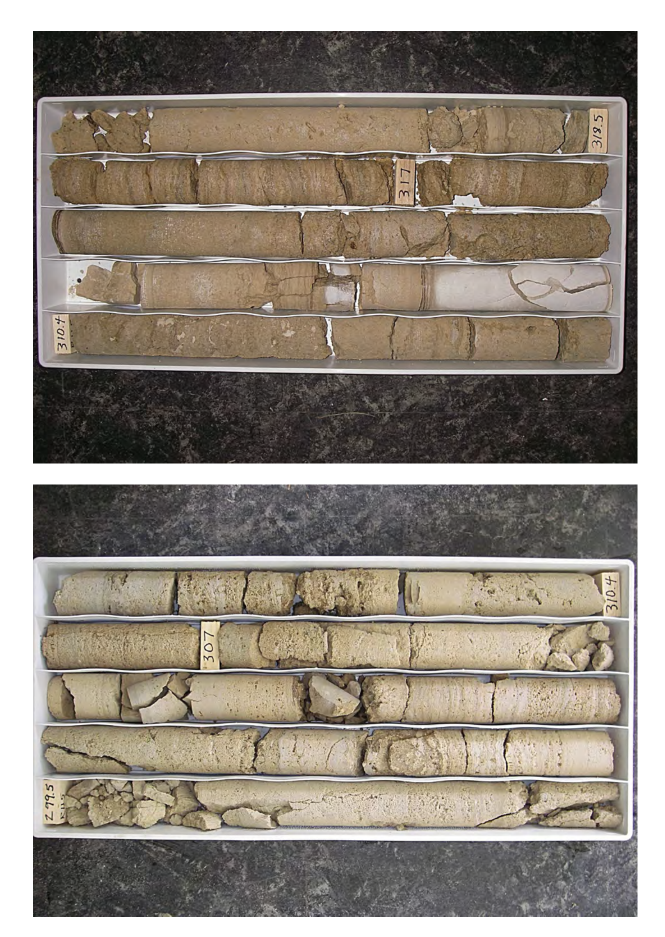


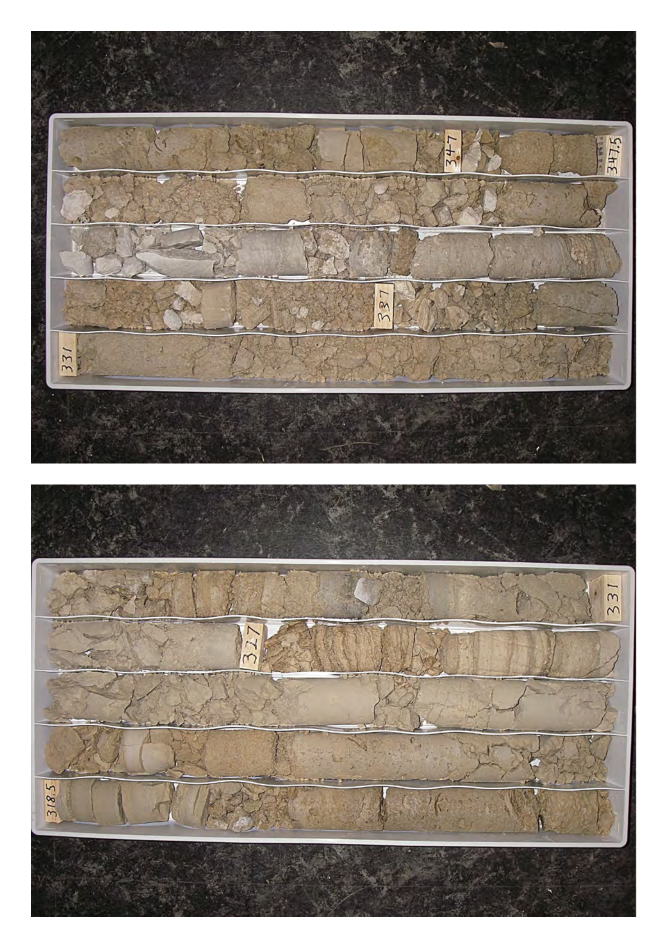






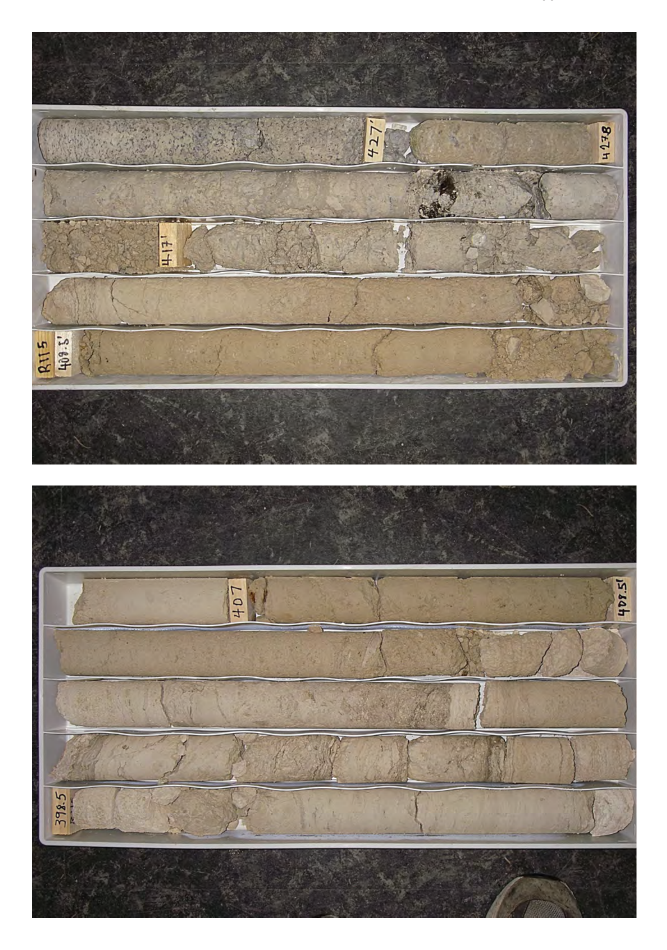






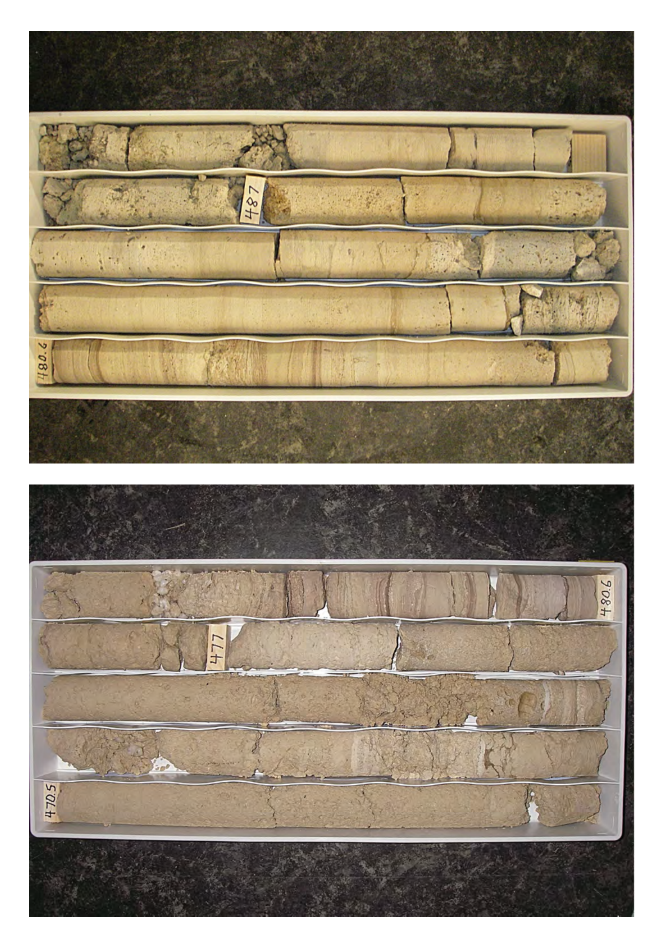






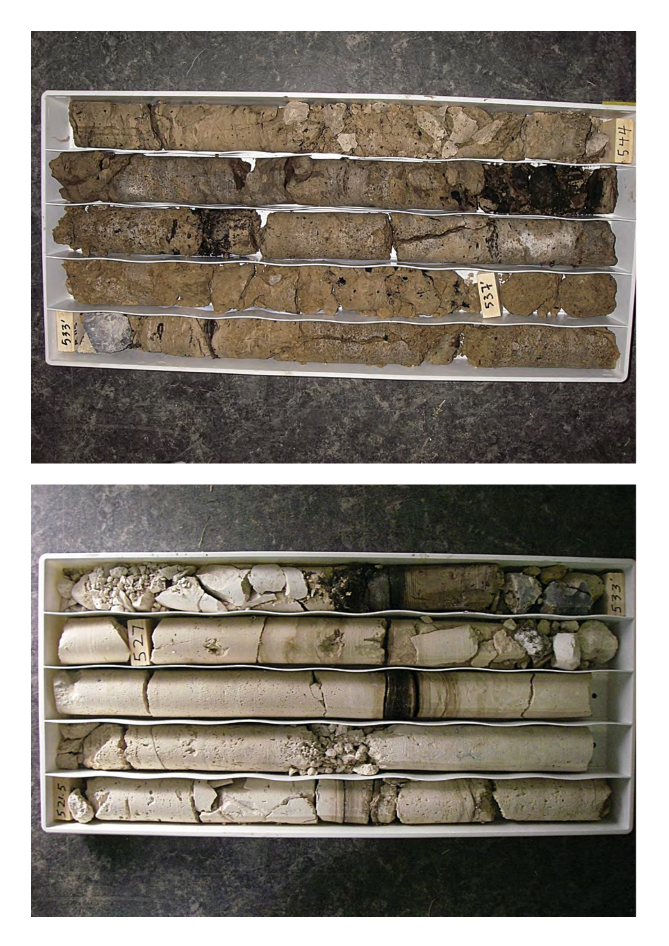
























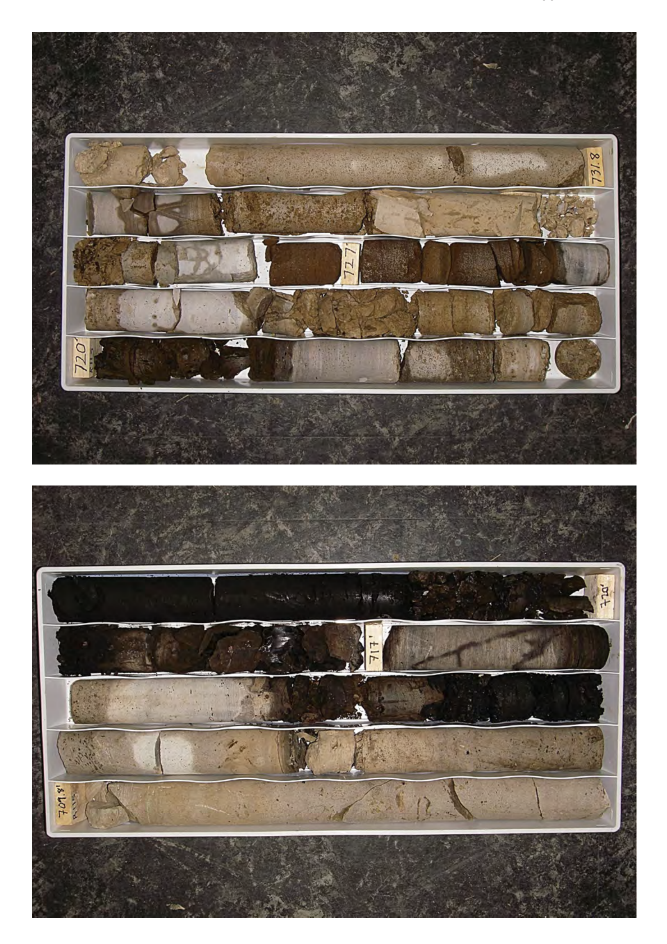














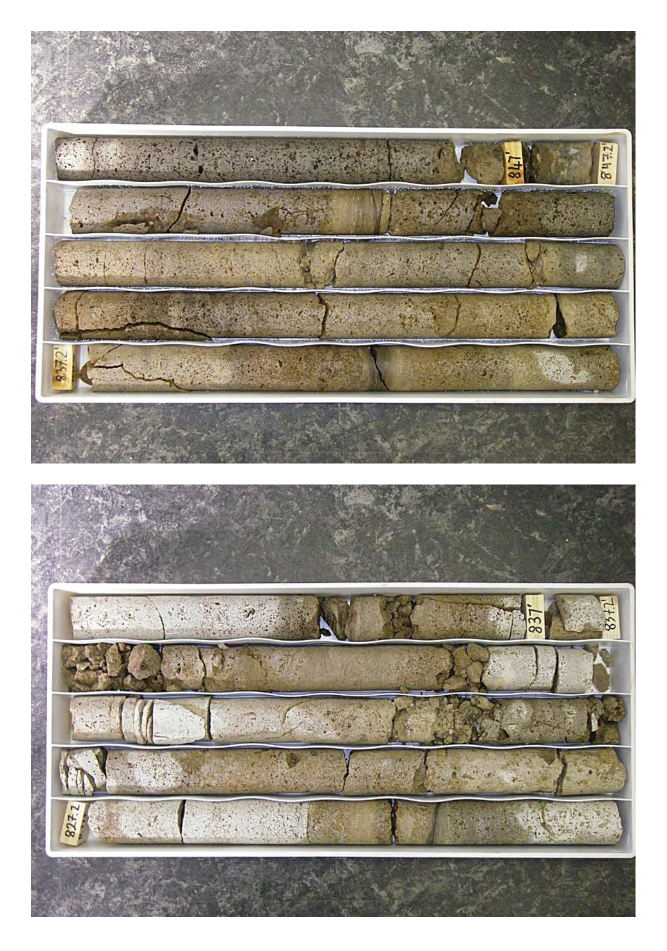


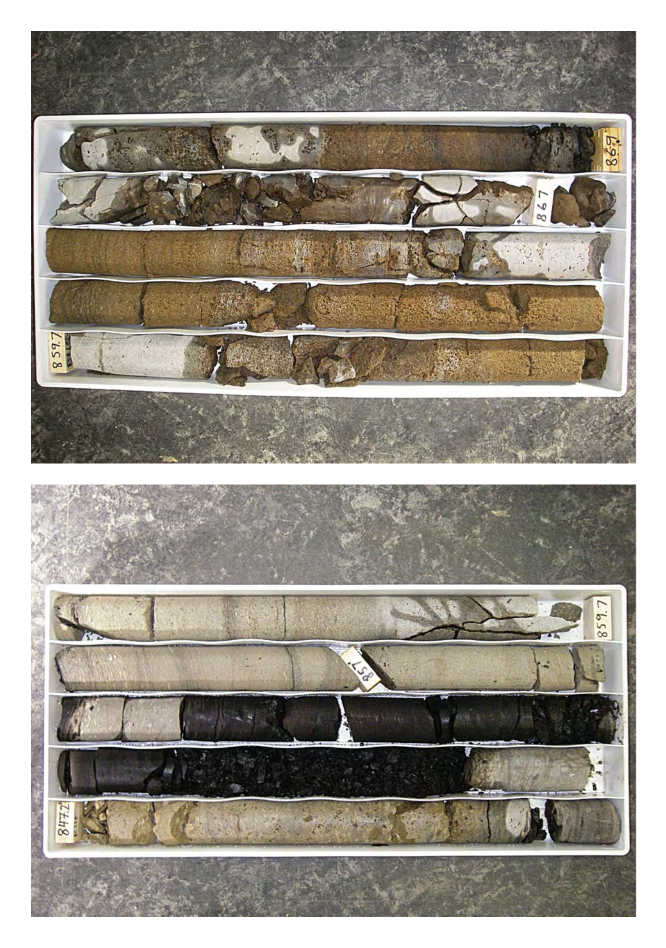


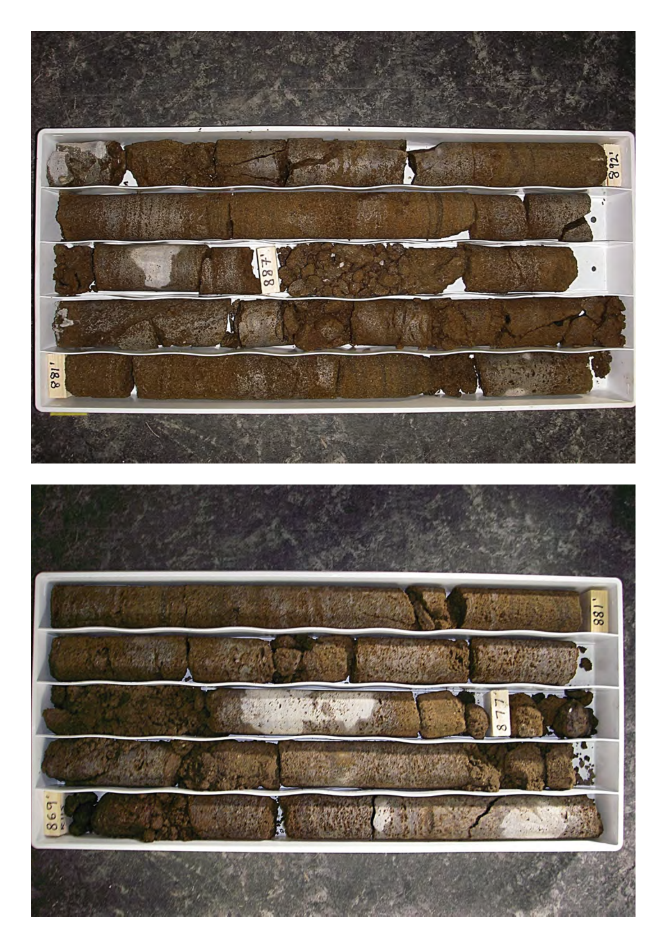


789.2'



































11/6.5 2 107.

























13083 20 e 12-19-51 1278.8 1297 . 1289.5



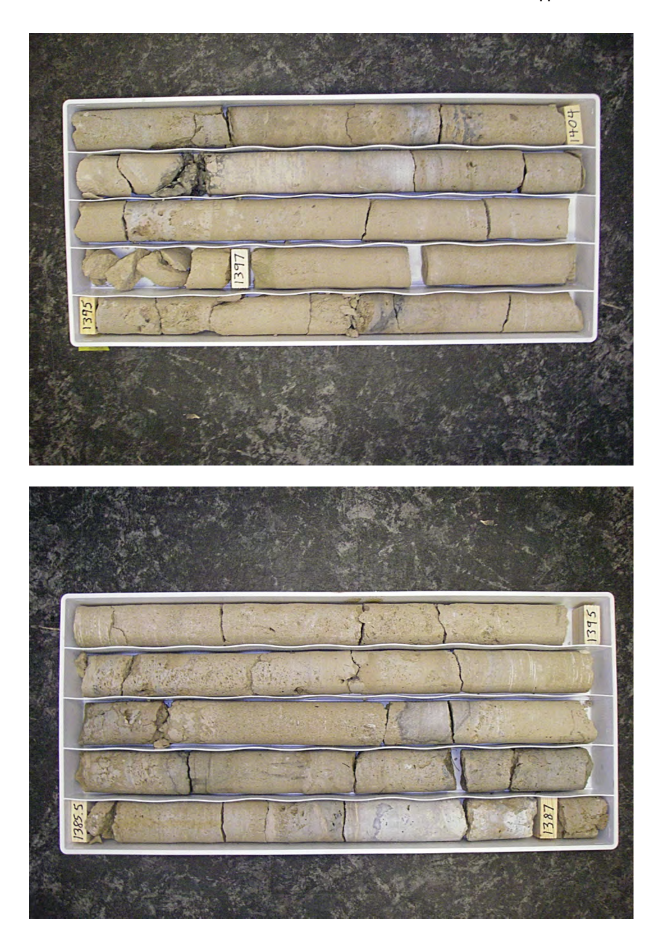


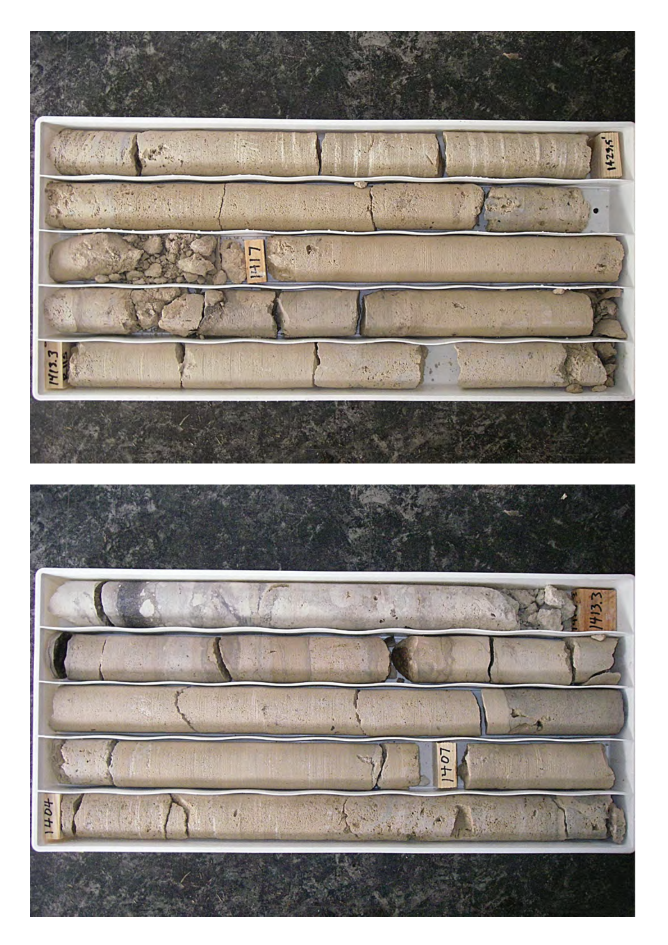




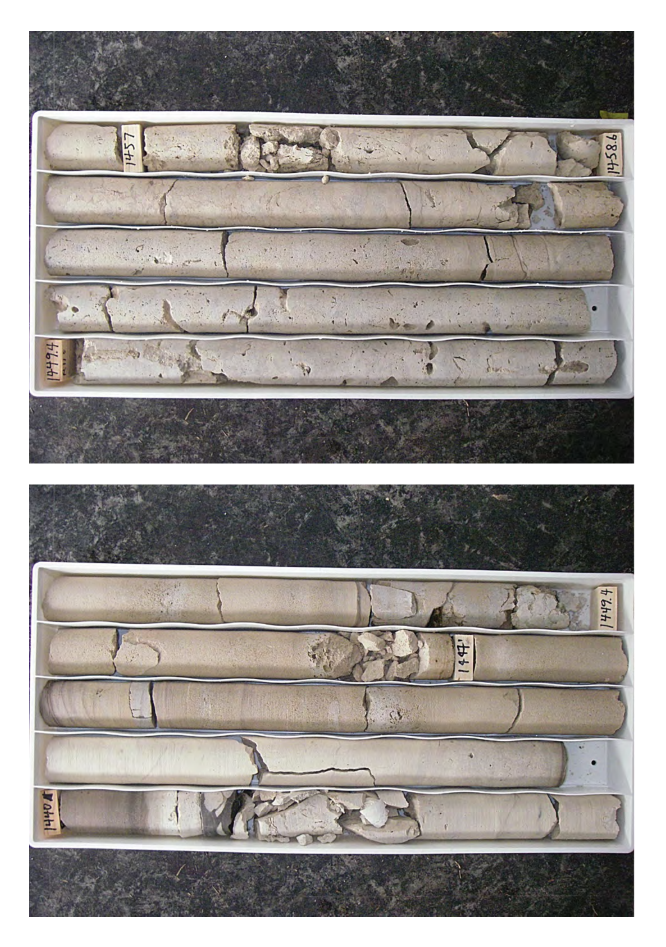


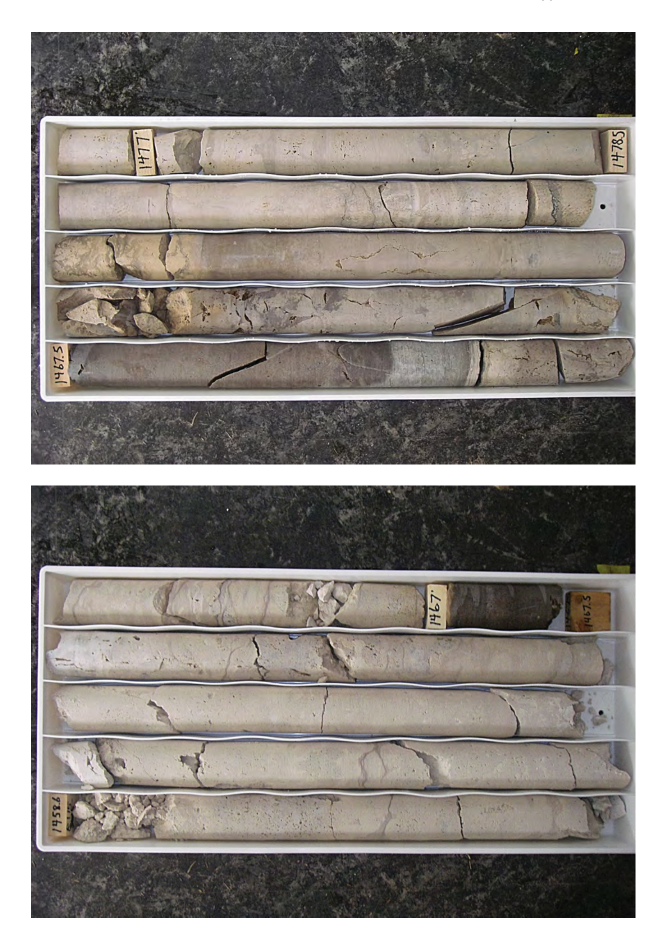




























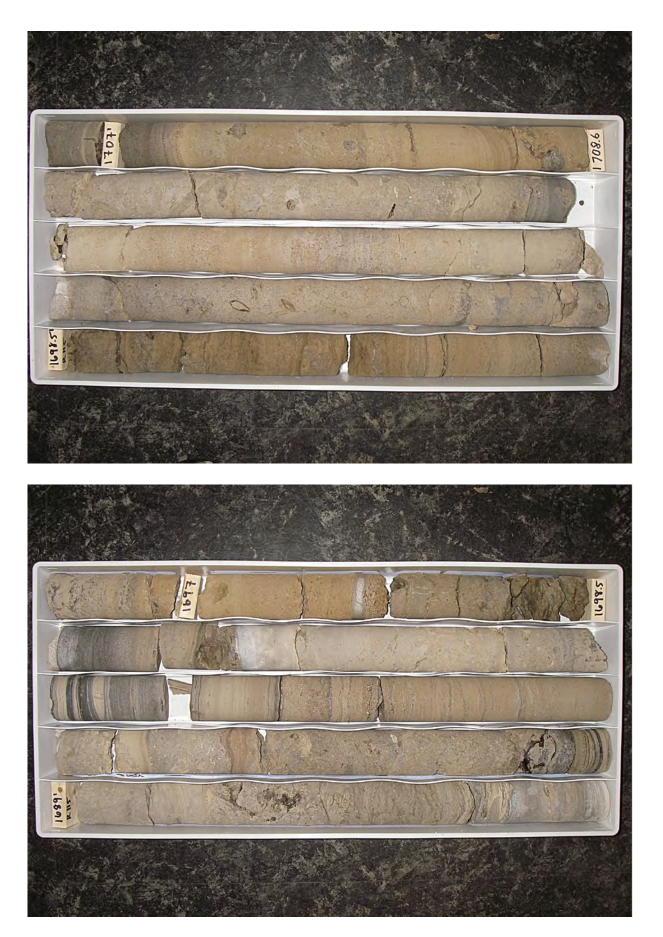


























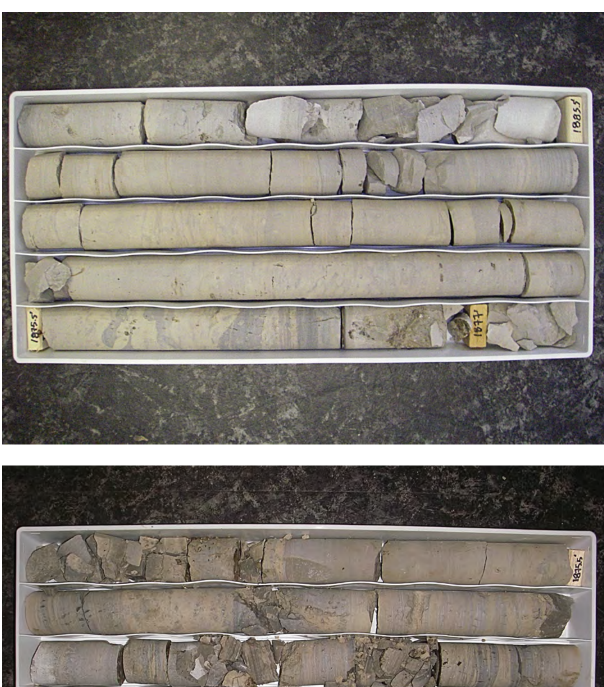








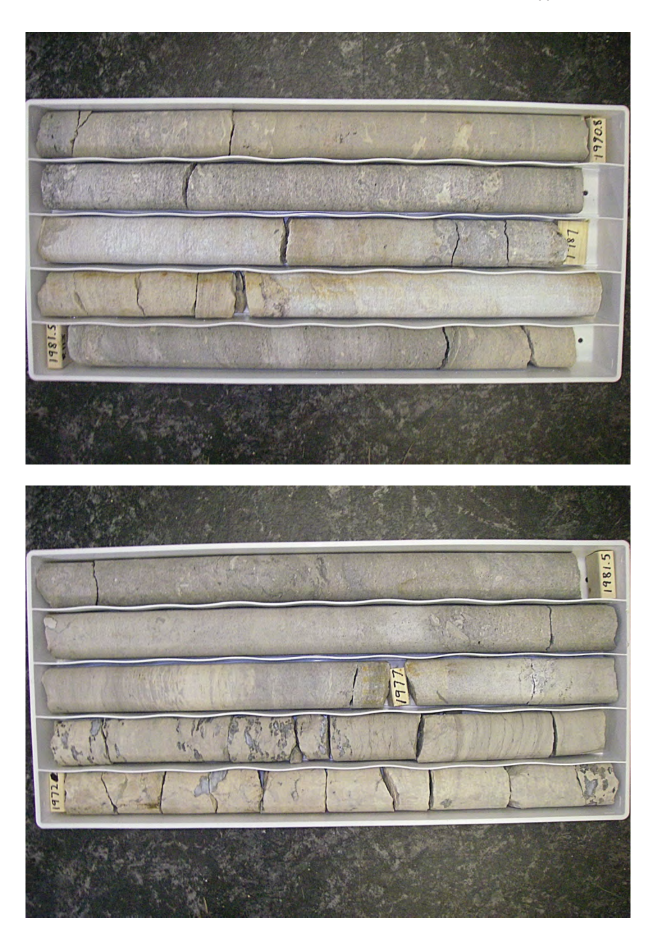














Appendix F. Correlation Charts

SWFWMD NOMENCLATURE	contining unit	Upper Floridan aquifer system aquifer Coalatow- Permeability confining unit unit unit Lower Floridan aquifer permeability cone- unit	confining unit
ARTHUR AND OTHERS 2008	confining unit	Floridan aquifer system Aniddle Floridan aquifer Floridan aquifer Inver Floridan aquifer	confining unit
REESE AND RICHARDSON 2008	confining unit	Floridan aquifer system Producing Zone Upper Floridan aquifer system Producing Zone Zone Producing Zone Zone Zone Producing Zone Producing Avon Park Avon Park Upper part) Upper part) Upper part) Producing Semiconfining Unit, and/or Confining unit, Int and/or Confining unit, Inter and Confining uni	confining unit
MILLER 1986	confining unit	Floridan aquifer system Upper Floridan aquifer system <i>unit</i> <i>unit</i> <i>lor VI</i> Lower Floridan <i>aquifer</i> <i>below middle</i> <i>confining</i> <i>unit</i> <i>lor VI</i> I or VI I or VI I or VI	confining unit
BUSH 1982	confining unit	Tertiary limestone aquiter Upper permeable zone zone zone zone	confining unit
MILLER 1982	confining unit	Tertiary limestone aquifer system permeable zone zone zone zone zone zone zone zon	confining unit
STRINGFIELD 1966	confining unit	principal aquifer aquifer	
PARKER AND OTHERS 1955	contining unit	Floridan aquifer	
STRINGFIELD 1936	confining unit	chief water-bearing artesian formations	

[Terms shown are for hydrogeologic units present within the Southwest Florida Water Management District]

¹ Arthur and others acknowledge existence of the middle confining unit I within the Southwest Florida Water Management but do not map it for Special Publication 68.

² The Avon Park high-permeability zone (SWFWMD fracture zone) crosses middle confining unit I in central Polk County; therefore, it occurs above the middle confining unit I in southern Polk.

Appendix G. Slug Test Data Acquisition Sheets for the ROMP 115 – Royal Well Site in Sumter County, Florida

SLUG TEST - DATA ACQUISITION SHEET

	rmation						
	Wellsite:	ROMP 115 – Royal				Date: 1	10/8/14
	Well:	CH-2			Perform	ed by: 、	JC & JZ
W	ell Depth (ft bls)	237		Test Interva	l (ft - ft bls)	186	-237
Test Casir	ng Height (ft als)	6.39	—	Date of Last De	evelopment	10/6	6/14
Test Casir	ng Diameter (in)	4	—	Initial Static V	VL (ft btoc)	19	.04
	est Casing Type	HWT		Final Static V	· /	18	.98
	terval Length (ft)	51		lot Size & Filter	· · ·	-	-
	ng Height (ft als)	none		Initial Annulus V	· · · ·	no	ne
	- · ·			Test Interval	(m - m bls)		
Set-up Inforn	nation						
Type (psi) Serial No.		Serial No.	Purpose &	Depth (ft btoc)	Reading in a	air (ft)	Submergence (ft)
Transducer #1		704727 t	est casing		-0.11		3.00
Transducer #2		0603325 F	oressure				
Transducer #3	no annulus	á	annulus	T	-0.07		-0.07
	Data Logger				دم		
	Spacer Length		—	*	┏┻┱		ossible rebound (or max alling head test)
		1.66'/1.1383'	—	Ť		•	•
	-		—	¥		∑ _{static} v	VL
	-		—	1			
	-			1		-	anaible diant (rising bood
				¥			ossible displ. (rising head
Note: Reading in Air	of the Transducer sho	ould be < +/-1% of the Fu	I Scale of the	▼ Transducer		test)	ossible displ. (rising nead
	of the Transducer sho	ould be < +/-1% of the Fu	I Scale of the	⊻ Transducer			ussible displ. (risirig riead
Note: Reading in Air Test Data	of the Transducer sh	ould be < +/-1% of the Fu	Il Scale of the ⁻	Y Transducer			ussible displ. (Itsing head
	of the Transducer sh	ould be < +/-1% of the Fu Test A		Transducer	Test C		Test D
Test Data	of the Transducer sho Displacement (ft)				Test C 1.00		
Test Data Target D	ſ	Test A	T	Test B		test)	Test D
Test Data Target D	Displacement (ft)	Test A 1.00	T	Test B 0.5	1.00	test)	Test D 1.00
Test Data Target D	Displacement (ft) nitiation method	Test A 1.00 pneumatic	T pne	Fest B 0.5 eumatic	1.00 pneumatio	test)	Test D 1.00 pneumatic
Test Data Target D	Displacement (ft) nitiation method ing/Falling head	Test A 1.00 pneumatic rising	T pno	Test B 0.5 eumatic rising	1.00 pneumatio rising	test)	Test D 1.00 pneumatic rising
Test Data Target D II Risi	Displacement (ft) nitiation method ing/Falling head Pre-test XD #1 Pre-test XD #2	Test A 1.00 pneumatic rising 3.00	T pne	Test B 0.5 eumatic rising 3.04	1.00 pneumatio rising 3.05 1.04	test)	Test D 1.00 pneumatic rising 3.06
Test Data Target D II Risi Expected D	Displacement (ft) nitiation method ing/Falling head Pre-test XD #1	Test A 1.00 pneumatic rising 3.00 0.97	T pne	Fest B 0.5 eumatic rising 3.04 0.56	1.00 pneumatio rising 3.05 1.04	c c	Test D 1.00 pneumatic rising 3.06 1.05
Test Data Target D II Risi Expected D Observed D	Displacement (ft) nitiation method ing/Falling head Pre-test XD #1 Pre-test XD #2 Displacement (ft)	Test A 1.00 pneumatic rising 3.00 0.97 1.012 ?		Test B 0.5 eumatic rising 3.04 0.56 0.609	1.00 pneumatio rising 3.05 1.04	c c	Test D 1.00 pneumatic rising 3.06 1.05 1.085
Test Data Target D II Risi Expected D Observed D Slug D	Displacement (ft) nitiation method ing/Falling head Pre-test XD #1 Pre-test XD #2 Displacement (ft) Displacement (ft)	Test A 1.00 pneumatic rising 3.00 0.97 1.012 ? 0.975		Test B 0.5 eumatic rising 3.04 0.56 0.609 0.543	1.00 pneumatio rising 3.05 1.04	c c	Test D 1.00 pneumatic rising 3.06 1.05 1.085 1.034
Test Data Target D li Risi Expected D Observed D Slug D Max Rebou	Displacement (ft) nitiation method ing/Falling head Pre-test XD #1 Pre-test XD #2 Displacement (ft) Discrepancy (%) und above Static	Test A 1.00 pneumatic rising 3.00 0.97 1.012 ? 0.975 3.66%	T pno 1	Fest B 0.5 eumatic rising 3.04 0.56 0.609 0.543 10.8%	1.00 pneumatio rising 3.05 1.04	c c	Test D 1.00 pneumatic rising 3.06 1.05 1.085 1.034 4.7%
Test Data Target D li Risi Expected D Observed D Slug D Slug D	Displacement (ft) nitiation method ing/Falling head Pre-test XD #1 Pre-test XD #2 Displacement (ft) Displacement (ft)	Test A 1.00 pneumatic rising 3.00 0.97 1.012 ? 0.975 3.66% 0.543	T pno 1	Test B 0.5 eumatic rising 3.04 0.56 0.609 0.543 10.8% 0.395	1.00 pneumatio rising 3.05 1.04	c c	Test D 1.00 pneumatic rising 3.06 1.05 1.085 1.034 4.7% 0.587
Test Data Target D li Risi Expected D Observed D Slug D Max Rebou Residual D	Displacement (ft) nitiation method ing/Falling head Pre-test XD #1 Pre-test XD #2 Displacement (ft) Discrepancy (%) und above Static Post-test XD #1 Dev. from H _o (%)	Test A 1.00 pneumatic rising 3.00 0.97 1.012 0.975 3.66% 0.543 3.02 0.67%		Fest B 0.5 eumatic rising 3.04 0.56 0.609 0.543 10.8% 0.395 3.04 0	1.00 pneumatio rising 3.05 1.04	c c	Test D 1.00 pneumatic rising 3.06 1.05 1.085 1.034 4.7% 0.587 3.06 0
Test Data Target D li Risi Expected D Observed D Slug D Max Rebou Residual D Data Lo	Displacement (ft) nitiation method ing/Falling head Pre-test XD #1 Pre-test XD #2 Displacement (ft) Discrepancy (%) und above Static Post-test XD #1 Dev. from H _o (%)	Test A 1.00 pneumatic rising 3.00 0.97 1.012 0.975 3.66% 0.543 3.02		Test B 0.5 eumatic rising 3.04 0.56 0.609 0.543 10.8% 0.395 3.04	1.00 pneumatio rising 3.05 1.04	c c	Test D 1.00 pneumatic rising 3.06 1.05 1.085 1.034 4.7% 0.587 3.06
Test Data Target D li Risi Expected D Observed D Slug D Max Rebou Residual D Data Lo Specific Co	Displacement (ft) nitiation method ing/Falling head Pre-test XD #1 Pre-test XD #2 Displacement (ft) Displacement (ft) Discrepancy (%) und above Static Post-test XD #1 Dev. from H _o (%) Digger File Name Disductance (uS)	Test A 1.00 pneumatic rising 3.00 0.97 1.012 0.975 3.66% 0.543 3.02 0.67%		Fest B 0.5 eumatic rising 3.04 0.56 0.609 0.543 10.8% 0.395 3.04 0	1.00 pneumatio rising 3.05 1.04	c c	Test D 1.00 pneumatic rising 3.06 1.05 1.085 1.034 4.7% 0.587 3.06 0
Test Data Target D li Risi Expected D Observed D Slug D Max Rebou Residual D Data Lo Specific Co	Displacement (ft) nitiation method ing/Falling head Pre-test XD #1 Pre-test XD #2 Displacement (ft) Displacement (ft) Discrepancy (%) und above Static Post-test XD #1 Dev. from H _o (%) Digger File Name Dinductance (uS)	Test A 1.00 pneumatic rising 3.00 0.97 1.012 ? 0.975 3.66% 0.543 3.02 0.67% R115-ST1A_186-237_1ft.cs	T pne 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fest B 0.5 eumatic rising 3.04 0.56 0.609 0.543 10.8% 0.395 3.04 0	1.00 pneumatio rising 3.05 1.04	c c	Test D 1.00 pneumatic rising 3.06 1.05 1.085 1.034 4.7% 0.587 3.06 0
Test Data Target D li Risi Expected D Observed D Slug D Max Rebou Residual D Data Lo Specific Co	Displacement (ft) nitiation method ing/Falling head Pre-test XD #1 Pre-test XD #2 Displacement (ft) Discrepancy (%) und above Static Post-test XD #1 Dev. from H _o (%) Digger File Name onductance (uS) Femperature (C)	Test A 1.00 pneumatic rising 3.00 0.97 1.012 0.975 3.66% 0.543 3.02 0.67%	T pne 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fest B 0.5 eumatic rising 3.04 0.56 0.609 0.543 10.8% 0.395 3.04 0	1.00 pneumatio rising 3.05 1.04	c c	Test D 1.00 pneumatic rising 3.06 1.05 1.085 1.034 4.7% 0.587 3.06 0
Test Data Target D li Risi Expected D Observed D Slug D Max Rebou Residual D Data Lo Specific Co	Displacement (ft) nitiation method ing/Falling head Pre-test XD #1 Pre-test XD #2 Displacement (ft) Displacement (ft) Discrepancy (%) und above Static Post-test XD #1 Dev. from H _o (%) Disgger File Name onductance (uS) Temperature (C) Lithology	Test A 1.00 pneumatic rising 3.00 0.97 1.012 ? 0.975 3.66% 0.543 3.02 0.67% R115-ST1A_186-237_1ft.cs	T pne 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fest B 0.5 eumatic rising 3.04 0.56 0.609 0.543 10.8% 0.395 3.04 0	1.00 pneumatio rising 3.05 1.04	c c	Test D 1.00 pneumatic rising 3.06 1.05 1.085 1.034 4.7% 0.587 3.06 0
Test Data Target D li Risi Expected D Observed D Slug D Max Rebou Residual D Data Lo Specific Co	Displacement (ft) nitiation method ing/Falling head Pre-test XD #1 Pre-test XD #2 Displacement (ft) Discrepancy (%) und above Static Post-test XD #1 Dev. from H _o (%) Digger File Name onductance (uS) Femperature (C)	Test A 1.00 pneumatic rising 3.00 0.97 1.012 ? 0.975 3.66% 0.543 3.02 0.67% R115-ST1A_186-237_1ft.cs	T pne 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fest B 0.5 eumatic rising 3.04 0.56 0.609 0.543 10.8% 0.395 3.04 0	1.00 pneumatio rising 3.05 1.04	c c	Test D 1.00 pneumatic rising 3.06 1.05 1.085 1.034 4.7% 0.587 3.06 0

SLUG TEST - DATA ACQUISITION SHEET

ST NO. 2A

eneral Information				
Wellsite: ROMP 115 – Royal			Date: 10/22/14	
Well: C	H-2	Performed by: JC & JZ		
Well Depth (ft bls)	407	Test Interval (ft - ft bls)	377-407	
Test Casing Height (ft als)	6.55 (stick up)	Date of Last Development	10/20/14	
Test Casing Diameter (in)	3"	Initial Static WL (ft btoc)	19.42	
Test Casing Type	NRQ	Final Static WL (ft btoc)		
Test Interval Length (ft)	30	Slot Size & Filter Pack Type		
Annulus Casing Height (ft als)		Initial Annulus WL (ft btoc)		

Set-up Information

	Type (psi)	Serial No.	Purpose &	Depth (ft btoc)	Reading in air (ft)	Submergence (ft)
Transducer #1	15	1404390	test casing		-0.02	3.08
Transducer #2	15	0603325	pressure		-0.04	0.91
Transducer #3	20	0809063	annulus		0.02	2.09
	Data Logger	Rafael				ax possible rebound (or
	Spacer Length	5'				ax displ. falling head test)
	Spacer OD.				↓	
	Comments:			↑	sta	atic WL
	-	nould be $< +/-1\%$ of th		•		ax possible displ. (rising ead test)

·	1.00		
Dising/Falling head	oneumatic		
Rising/Falling head			
Pre-test XD #1	3.08		
Pre-test XD #2	0.91		
Expected Displacement (ft)	0.953		
Observed Displacement (ft)	0.983		
Slug Discrepancy (%)	3.15%		
Max Rebound above Static	1.107		
Post-test XD #1	3.07		
Residual Dev. from H_o (%)	0.32%		
Data Logger File Name R115_s	T2A_377-407_1ft.csv		
Specific Conductance (uS)			
Temperature (C)			
Lithology			
K _h			
Other			
Comments			

SLUG TEST - DATA ACQUISITION SHEET

ST NO. 2B

Wellsite: ROMP 115 – Royal		Date: 10/23/14		
Well: CH-	2	Performed by: JC		
Well Depth (ft bls)	407	Test Interval (ft - ft bls)	377-407	
Test Casing Height (ft als)	6.55	Date of Last Development	10/20/14	
Test Casing Diameter (in)	3"	Initial Static WL (ft btoc)	19.51	
Test Casing Type	NRQ	Final Static WL (ft btoc)	19.45	
Test Interval Length (ft)	30'	Slot Size & Filter Pack Type		
nnulus Casing Height (ft als)		Initial Annulus WL (ft btoc)		

	Type (psi)	Serial No.	Purpose & Depth (ft btoc)	Reading in air (ft)	Submergence (ft)
Transducer #1	15	1404390	test casing	-0.04	3.03
Transducer #2	15	0603325	pressure	-0.05	0.52
Transducer #3	20	0809063	annulus	in well	2.06
	Data Logger	Rafael		۲	ax possible rebound (or
	Spacer Length	5'			ax displ. falling head test)
	Spacer OD.			↓	
	Comments:		↑	sta	atic WL
Note: Reading in Ai	-		↓		ax possible displ. (rising ad test)

Test Data		program would not wo	rk	
	Test B	Test C	Test C	Test D
Target Displacement (ft)	0.50	1		
Initiation method	pneumatic	pneumatic		
Rising/Falling head	rising	rising		
Pre-test XD #1	3.01	3.06		
Pre-test XD #2	0.52	0.96		
Expected Displacement (ft)	0.579			
Observed Displacement (ft)	0.675			
Slug Discrepancy (%)	16%			
Max Rebound above Static	0.697			
Post-test XD #1	3.03			
Residual Dev. from H_o (%)	0.66%			
Data Logger File Name	R115_ST2B_377-407_half.csv			
Specific Conductance (uS)				
Temperature (C)				
Lithology				
K _h				
Other				
Comments				
Notes: Slug Discrepancy <10%; Residua	al Deviation from $H_0 < 5\%$; and	l Maximum Rebound < Spa	cer Placement above Static	

SLUG TEST - DATA ACQUISITION SHEET

General Information			
Wellsite: R	OMP 115 – Royal		Date: 1/26/15
Well: C	H-2	Perform	ned by: JMC
Well Depth (ft bls)	689	Test Interval (ft - ft bls)	657-689
Test Casing Height (ft als)	6.75	Date of Last Development	1/22/15
Test Casing Diameter (in)	3"	Initial Static WL (ft btoc)	17.79
Test Casing Type	NRQ	Final Static WL (ft btoc)	17.81
Test Interval Length (ft)	32'	Slot Size & Filter Pack Type	
Annulus Casing Height (ft als)	6.75	Initial Annulus WL (ft btoc)	17.79
		Final Annulus WL (ft btoc)	17.82

Set-up Information

	Type (psi)	Serial No.	Purpose &	Depth (ft btoc)	Reading in air (ft) Submergence (ft)
Transducer #1	15	1404390	test casing		0	3.12
Transducer #2	15	1415642	pressure		0.10	0.10
Transducer #3	20	0809063	annulus		0.04	5.15
	Data Logger Spacer Length	Rafael 5'			▲	max possible rebound (or max displ. falling head test)
	Spacer OD. Comments:			Ť	★ ▽	static WL
	-	ould be < +/-1% of th		Ļ		max possible displ. (rising head test)

	Test A	Test B	Test C	Test D
Target Displacement (ft)	0.5'	1'	0.5'	
Initiation method	pneumatic	pneumatic	pneumatic	
Rising/Falling head	rising	rising	rising	
Pre-test XD #1	3.12	3.12	3.11	
Pre-test XD #2	0.10	0.12 (1.20)	0.12 (0.58)	
Expected Displacement (ft)	0.484	1.026	0.447	
Observed Displacement (ft)	0.454	1.004	0.528	
Slug Discrepancy (%)	3%	2.2%	8.1%	
Max Rebound above Static	0.33	0.616	0.279	
Post-test XD #1	3.12	3.11	3.10	
Residual Dev. from H_o (%)	0%	1%	1%	
Data Logger File Name R	115_ST3A_657-689_half.csv	R115_ST3A_657-689_1ft.csv	R115_ST3A_657-689_half.csv	
Specific Conductance (uS)				
Temperature (C)				
Lithology				
K _h				
Other				
Comments				

ST NO. 3

SLUG TEST - DATA ACQUISITION SHEET

ST NO. 4

Wellsite: F	OMP 115 – Royal	Date: 2/16/15		
Well: C	:H-2	Perfo	rmed by: JMC	
Well Depth (ft bls)	987	Test Interval (ft - ft bls)	947-987	
Test Casing Height (ft als)		Date of Last Development	immediately prior	
Test Casing Diameter (in)	3"	Initial Static WL (ft btoc)	17.27	
Test Casing Type	NRQ	Final Static WL (ft btoc)	17.4	
Test Interval Length (ft)	947 - 987 (40')	Slot Size & Filter Pack Type		
nnulus Casing Height (ft als)		Initial Annulus WL (ft btoc)	17.26	

	Type (psi)	Serial No.	Purpose & Depth (ft btoc)	Reading in air (ft)	Submergence (ft)
Transducer #1	15	1404390	test casing	-0.2	3.02
Transducer #2	15	1415642	pressure	0.09	0.14
Transducer #3	20	0809063	annulus	0.04	2.73
	Data Logger Spacer Length Spacer OD. Comments:	Splinter - trailer r 5'	<u>nount</u>	♠ ma	ax possible rebound (or ax displ. falling head test) atic WL
	-		↓		ax possible displ. (rising ead test)

Note: Reading in Air of the Transducer should be < +/-1% of the Full Scale of the Transducer

	Test A	Test B	Test C	Test D
Target Displacement (ft)	0.5'	1'	0.5'	0.5'
Initiation method	pneumatic	pneumatic	pneumatic	pneumatic
Rising/Falling head	rising	rising	rising	rising
Pre-test XD #1	3.00	2.97	2.97	2.96
Pre-test XD #2	0.14 (0.63)	0.13 (1.10)	(0.10) 2.10	0.13 (0.62)
Expected Displacement (ft)	-0.486	0.965	1.959	0.493
Observed Displacement (ft)	-0.486	0.892	1.893	0.464
Slug Discrepancy (%)	0%	7.3%	6.6%	2.90%
Max Rebound above Static	-0.595	1.291	2.155	0.791
Post-test XD #1	3	2.99	2.94	2.96
Residual Dev. from H_o (%)	0%	1%	3%	0%
Data Logger File Name	R115_ST4A_947-987_half.csv	R115_ST4B_947-687_1ft.csv	R115_ST4C_947-687_2ft.csv	R115_ST4D_947-987_half.c
Specific Conductance (uS)				
Temperature (C)				
Lithology s	sucrosic dolostone w/ s	some fractures		
K _h				
Other				
Comments				

SLUG TEST - DATA ACQUISITION SHEET

ST NO. 5

			31 NO. 5	
eneral Information				
Wellsite: ROMP 115 – Royal		Date: 3/18/15		
Well: CH	-2	Perform	ned by: JC & JZ	
Well Depth (ft bls)	1287	Test Interval (ft - ft bls)	1236-1287	
Test Casing Height (ft als)		Date of Last Development	3/17/15	
Test Casing Diameter (in)	3"	Initial Static WL (ft btoc)	16.46	
Test Casing Type	NRQ	Final Static WL (ft btoc)		
Test Interval Length (ft)	51'	Slot Size & Filter Pack Type		
Annulus Casing Height (ft als)		Initial Annulus WL (ft btoc)	16.34	

	Type (psi)	Serial No.	Purpose & Depth (ft btoc)	Reading in air (ft)	Submergence (ft)
Transducer #1	15	1404390	test casing	0.01	
Transducer #2	15	1415642	pressure	0.12	
Transducer #3	20	0809063	annulus	0.05	
	Data Logger	Splinter			w papaible rehaund (ar
	Spacer Length	5'			x possible rebound (or x displ. falling head test)
	Spacer OD.			↓	
	Comments:		↑	sta	tic WL
	-		e Full Scale of the Transducer		ax possible displ. (rising ad test)

	Test A	Test B	Test C	Test D	
Target Displacement (ft)	0.5'	1'	2'	0.5'	
Initiation method	pneumatic	pneumatic	pneumatic	pneumatic	
Rising/Falling head	rising	rising	rising	rising	
Pre-test XD #1	3.01	2.99	2.99	3.01	
Pre-test XD #2	3.67	3.65	3.65	3.65	
Expected Displacement (ft)	-0.523	-1.03	1.996	0.624	
Observed Displacement (ft)	-0.53	-1.03	1.988	0.609	
Slug Discrepancy (%)	1.3%	0%	3.7%	14.60%	
Max Rebound above Static	-0.82	-1.291	-2.293	-0.83	
Post-test XD #1	3.00	2.99	3.01	3.00	
Residual Dev. from H_o (%)	0.33%	0%	2%	0.33%	
Data Logger File Name R11	5_ST5A_1236-1287_half.csv	R115_ST5B_1236-1287_1ft.csv	R115_ST3A_657-689_2ft.csv	R115_ST5D_1236-1287_h	
Specific Conductance (uS)	NA	NA	NA	NA	
Temperature (C)	NA	NA	NA	NA	
Lithology	vuggy dolostone				
K _h					
Other					
Comments					

SLUG TEST - DATA ACQUISITION SHEET

ST NO. 6

Seneral Information	ROMP 115 – Roya	al		Data:	4/14/15
	CH-2	ai		Performed by:	
Well Depth (ft bls)			Tost Intonya	I (ft - ft bls) 155	
Test Casing Height (ft als)	p			evelopment immedi	
Test Casing Diameter (in)	-			· · · · · · · · · · · · · · · · · · ·	7.78
Test Casing Dameter (iii)				· · ·	8.04
Test Interval Length (ft)		q	lot Size & Filter	· · ·	
Annulus Casing Height (ft als)			Initial Annulus V	, · · · · · · · · · · · · · · · · · · ·	
Annulus Gasing Height (it dis)				at 20' below stick up	
			, initial do , ib		
Set-up Information					
Type (psi)	Serial No.	Purpose &	Depth (ft btoc)	Reading in air (ft)	Submergence (ft
ransducer #1 15	1404390	test casing		0	
ransducer #2 15	1415642	pressure		0.10	
ransducer #3 20	0809063	annulus		0.03	
Data Logger	Splinter (trailer mo	ounted)		دم	
Spacer Length	5'				nax possible rebound (or nax displ. falling head tes
Spacer OD.				↓ ,	
				• · · · · · · · · · · · · · · · · · · ·	tatic WL
Commenta.					
ote: Reading in Air of the Transducer s			Transducer		max possible displ. (rising head test)
ote: Reading in Air of the Transducer s	hould be < +/-1% of the	Full Scale of the		,	head test)
ote: Reading in Air of the Transducer s	hould be < +/-1% of the Test A	Full Scale of the	Fest B	Test C	Test D
ote: Reading in Air of the Transducer s Test Data Target Displacement (ft)	bhould be < +/-1% of the Test A 0.5'	Full Scale of the	Test B 1'	Test C 1'	Test D 0.5'
ote: Reading in Air of the Transducer s Test Data Target Displacement (ft) Initiation method	hould be < +/-1% of the Test A 0.5' pneumatic	Full Scale of the	Fest B 1' eumatic	Test C 1' pneumatic	Test D 0.5' pneumatic
ote: Reading in Air of the Transducer s Test Data Target Displacement (ft) Initiation method Rising/Falling head	Test A 0.5' pneumatic rising	Full Scale of the	Test B 1' eumatic rising	Test C 1' pneumatic rising	Test D 0.5'
ote: Reading in Air of the Transducer s Test Data Target Displacement (ft) Initiation method Rising/Falling head Pre-test XD #1	Test A 0.5' pneumatic rising 2.93	Full Scale of the	Fest B 1' eumatic rising 2.87	Test C 1' pneumatic rising 2.87	Test D 0.5' pneumatic
ote: Reading in Air of the Transducer s Test Data Target Displacement (ft) Initiation method Rising/Falling head Pre-test XD #1 Pre-test XD #2	Test A 0.5' pneumatic rising 2.93 0.12	Full Scale of the	Fest B 1' eumatic rising 2.87 0.11	Test C 1' pneumatic rising 2.87 0.12	Test D 0.5' pneumatic
ote: Reading in Air of the Transducer of Test Data Target Displacement (ft) Initiation method Rising/Falling head Pre-test XD #1 Pre-test XD #2 Expected Displacement (ft)	Test A 0.5' pneumatic rising 2.93 0.12 -0.359	Full Scale of the	Fest B 1' eumatic rising 2.87 0.11 0.857	Test C 1' pneumatic rising 2.87 0.12 -1.004	Test D 0.5' pneumatic rising
ote: Reading in Air of the Transducer s Test Data Target Displacement (ft) Initiation method Rising/Falling head Pre-test XD #1 Pre-test XD #2 Expected Displacement (ft) Observed Displacement (ft)	Test A 0.5' pneumatic rising 2.93 0.12 -0.359 0.352	P Full Scale of the	Fest B 1' eumatic rising 2.87 0.11 0.857	Test C 1' pneumatic rising 2.87 0.12 -1.004 1.004	Test D 0.5' pneumatic
ote: Reading in Air of the Transducer s Test Data Target Displacement (ft) Initiation method Rising/Falling head Pre-test XD #1 Pre-test XD #2 Expected Displacement (ft) Observed Displacement (ft) Slug Discrepancy (%)	Test A 0.5' pneumatic rising 2.93 0.12 -0.359 0.352 6.1%	P Full Scale of the	Fest B 1' eumatic rising 2.87 0.11 0.857 0.857 2.87	Test C 1' pneumatic rising 2.87 0.12 -1.004 1.004 2.9%	Test D 0.5' pneumatic rising
ote: Reading in Air of the Transducer s Test Data Target Displacement (ft) Initiation method Rising/Falling head Pre-test XD #1 Pre-test XD #2 Expected Displacement (ft) Observed Displacement (ft) Slug Discrepancy (%) Max Rebound above Station	Test A 0.5' pneumatic rising 2.93 0.12 -0.359 0.352 6.1% -0.572	Full Scale of the	Fest B 1' eumatic rising 2.87 0.11 0.857	Test C 1' pneumatic rising 2.87 0.12 -1.004 1.004	Test D 0.5' pneumatic rising
ote: Reading in Air of the Transducer s Test Data Target Displacement (ft) Initiation method Rising/Falling head Pre-test XD #1 Pre-test XD #2 Expected Displacement (ft) Observed Displacement (ft) Slug Discrepancy (%)	Test A 0.5' pneumatic rising 2.93 0.12 -0.359 0.352 6.1% -0.572 2.93	P Full Scale of the	Fest B 1' eumatic rising 2.87 0.11 0.857 0.857 2.1% 1.099	Test C 1' pneumatic rising 2.87 0.12 -1.004 1.004 2.9% -1.378	Test D 0.5' pneumatic rising
ote: Reading in Air of the Transducer s Test Data Target Displacement (ft) Initiation method Rising/Falling head Pre-test XD #1 Pre-test XD #2 Expected Displacement (ft) Observed Displacement (ft) Slug Discrepancy (%) Max Rebound above Static Post-test XD #1	Test A 0.5' pneumatic rising 2.93 0.12 -0.359 0.352 6.1% -0.572 2.93 0%	P Full Scale of the	Fest B 1' eumatic rising 2.87 0.11 0.857 0.857 2.1% 1.099 2.86 0.3%	Test C 1' pneumatic rising 2.87 0.12 -1.004 1.004 2.9% -1.378 2.85 5.7%	Test D 0.5' pneumatic rising
ote: Reading in Air of the Transducer s Target Displacement (ft) Initiation method Rising/Falling head Pre-test XD #1 Pre-test XD #2 Expected Displacement (ft) Observed Displacement (ft) Slug Discrepancy (%) Max Rebound above Static Post-test XD #1 Residual Dev. from H _o (%)	Test A 0.5' pneumatic rising 2.93 0.12 -0.359 0.352 6.1% -0.572 2.93 0.352 6.1% -0.572 2.93 0%	P Full Scale of the	Fest B 1' eumatic rising 2.87 0.11 0.857 0.857 2.1% 1.099 2.86 0.3%	Test C 1' pneumatic rising 2.87 0.12 -1.004 1.004 2.9% -1.378 2.85 5.7%	Test D 0.5' pneumatic rising
ote: Reading in Air of the Transducer s Target Displacement (ft) Initiation method Rising/Falling head Pre-test XD #1 Pre-test XD #2 Expected Displacement (ft) Observed Displacement (ft) Slug Discrepancy (%) Max Rebound above Static Post-test XD #1 Residual Dev. from H _o (%) Data Logger File Name	Test A 0.5' pneumatic rising 2.93 0.12 -0.359 0.352 6.1% -0.572 2.93 0% R115_ST6A_1557-1597_F	P Full Scale of the	Fest B 1' eumatic rising 2.87 0.11 0.857 0.857 2.1% 1.099 2.86 0.3%	Test C 1' pneumatic rising 2.87 0.12 -1.004 1.004 2.9% -1.378 2.85 5.7%	Test D 0.5' pneumatic rising
ote: Reading in Air of the Transducer s Test Data Target Displacement (ft) Initiation method Rising/Falling head Pre-test XD #1 Pre-test XD #2 Expected Displacement (ft) Observed Displacement (ft) Slug Discrepancy (%) Max Rebound above Static Post-test XD #1 Residual Dev. from H _o (%) Data Logger File Name Specific Conductance (uS)	Test A 0.5' pneumatic rising 2.93 0.12 -0.359 0.352 6.1% -0.572 2.93 0.352	P Full Scale of the	Fest B 1' eumatic rising 2.87 0.11 0.857 0.857 2.1% 1.099 2.86 0.3%	Test C 1' pneumatic rising 2.87 0.12 -1.004 1.004 2.9% -1.378 2.85 5.7% 15_ST6C_1557-1597_1ft.csv	Test D 0.5' pneumatic rising
ote: Reading in Air of the Transducer s Target Displacement (ft) Initiation method Rising/Falling head Pre-test XD #1 Pre-test XD #2 Expected Displacement (ft) Observed Displacement (ft) Slug Discrepancy (%) Max Rebound above Static Post-test XD #1 Residual Dev. from H _o (%) Data Logger File Name Specific Conductance (uS) Temperature (C)	Test A 0.5' pneumatic rising 2.93 0.12 -0.359 0.352 6.1% -0.572 2.93 0% R115_ST6A_1557-1597_F	P Full Scale of the	Fest B 1' eumatic rising 2.87 0.11 0.857 2.1% 1.099 2.86 0.3%	Test C 1' pneumatic rising 2.87 0.12 -1.004 1.004 2.9% -1.378 2.85 5.7% 15_ST6C_1557-1597_1ft.csv	Test D 0.5' pneumatic rising
ote: Reading in Air of the Transducer s Target Displacement (ft) Initiation method Rising/Falling head Pre-test XD #1 Pre-test XD #1 Pre-test XD #2 Expected Displacement (ft) Observed Displacement (ft) Slug Discrepancy (%) Max Rebound above Static Post-test XD #1 Residual Dev. from H _o (%) Data Logger File Name Specific Conductance (uS) Temperature (C) Lithology	Test A 0.5' pneumatic rising 2.93 0.12 -0.359 0.352 6.1% -0.572 2.93 0.352	P Full Scale of the	Fest B 1' eumatic rising 2.87 0.11 0.857 2.1% 1.099 2.86 0.3%	Test C 1' pneumatic rising 2.87 0.12 -1.004 1.004 2.9% -1.378 2.85 5.7% 15_ST6C_1557-1597_1ft.csv	Test D 0.5' pneumatic rising

SLUG TEST - DATA ACQUISITION SHEET

ST NO. 7

eneral Information			
Wellsite: RO	Wellsite: ROMP 115 – Royal		Date: 6/10/15
Well: CH	-2	Perfo	rmed by: JC & JZ
Well Depth (ft bls)	1777	Test Interval (ft - ft bls)	1727-1777
Test Casing Height (ft als)	6.98	Date of Last Development	immediately prior
Test Casing Diameter (in)	2.875'	Initial Static WL (ft btoc)	21.64
Test Casing Type	NRQ	Final Static WL (ft btoc)	
Test Interval Length (ft)	50'	Slot Size & Filter Pack Type	
Annulus Casing Height (ft als)	6.98	Initial Annulus WL (ft btoc)	19.80

Set-up Information

	Type (psi)	Serial No.	Purpose &	Depth (ft btoc)	Reading in air (ft)	Submergence (ft)
Transducer #1	15	1108430	test casing		-0.05	3.09
Transducer #2	15	1415642	pressure		0.08	0.10
Transducer #3	20	809063	annulus		0.06	3.08
	Data Logger Spacer Length Spacer OD. Comments:	Splinter (trailer m 5'	iounted)	•	A <i>n</i>	nax possible rebound (or nax displ. falling head test) tatic WL
Note: Reading in Air	-	pould be $c \pm 10\%$ of the	e Full Scale of the	Transducar		nax possible displ. (rising nead test)

	Test A	Test B	Test C	Test D	
Target Displacement (ft)	0.5'	1'	2'	0.5'	
Initiation method	pneumatic	pneumatic	pneumatic	pneumatic	
Rising/Falling head	rising	rising	rising	rising	
Pre-test XD #1	3.09	3.09	3.10	3.08	
Pre-test XD #2	3.08	3.08	3.08	3.07	
Expected Displacement (ft)	-0.501	-0.972	-1.952	-0.479	
Observed Displacement (ft)	-0.501	-0.929	-1.974	-0.45	
Slug Discrepancy (%)	0%	4.4%	1.12%	6.05%	
Max Rebound above Static	-0.762	-1.335	-2.344	-0.842	
Post-test XD #1	3.09	3.09	3.08	3.07	
Residual Dev. from H_o (%)	0%	0%	0.65%	0.3%	
Data Logger File Name R11	5_ST7A_1727-1777_half.cs	vR115_ST7B_1727-1777_1ft.cs	R115_ST7C_1727-1777_2ft.csv	R115_ST7D_1727-1777	
Specific Conductance (uS)					
Temperature (C)					
Lithology	fractured dolostone				
K _h					
Other					
Comments					

SLUG TEST - DATA ACQUISITION SHEET

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ST NO. 8

eneral Information				
Wellsite: RO	Wellsite: ROMP 115 – Royal		Date: 6/23/15	
Well: CH	-2	Performed by: JC & JZ		
Well Depth (ft bls)	1887'	Test Interval (ft - ft bls)	1877-1887	
Test Casing Height (ft als)	6.83	Date of Last Development	immediately prior	
Test Casing Diameter (in)	2.875'	Initial Static WL (ft btoc)	21.63	
Test Casing Type	NRQ	Final Static WL (ft btoc)	21.84	
Test Interval Length (ft)	10'	Slot Size & Filter Pack Type		
Annulus Casing Height (ft als)	6.83	Initial Annulus WL (ft btoc)	19.7	
		-		

	Type (psi)	Serial No.	Purpose & Depth (ft btoc)	Reading in air (ft)	Submergence (ft)
Transducer #1	15	1108430	test casing	-0.02	3.04
Transducer #2	15	1415642	pressure	0.10	0.04
Transducer #3	20	0809063	annulus	0.02	3
	Data Logger	Splinter		<u>م</u>	w passible rehaund (or
	Spacer Length	5'			ax possible rebound (or ax displ. falling head test)
	Spacer OD.			↓ ▽	
	Comments:		↑	ste	tic WL
	-		↓		ax possible displ. (rising ad test)

Note: Reading in Air of the Transducer should be < +/-1% of the Full Scale of the Transducer

	Test A	Test B	Test C	Test D
Target Displacement (ft)	0.5'	1'	2'	0.5'
Initiation method	pneumatic	pneumatic	pneumatic	pneumatic
Rising/Falling head	rising	rising	rising	rising
Pre-test XD #1	3.01	2.98	2.96	2.94
Pre-test XD #2	2.99	2.98	2.96	2.93
Expected Displacement (ft)	0.45	0.914	1.879	0.319
Observed Displacement (ft)	0.486	0.95	2.009	0.312
Slug Discrepancy (%)	8%	4.0%	6.9%	2.2%
Max Rebound above Static	-0.58	-1.175	2.198	-0.406
Post-test XD #1	3.00	2.96	2.94	2.90
Residual Dev. from H_o (%)	0.33%	0.67%	0.67%	1.3%
Data Logger File Name R11	5_ST8A_1877-1887_half.cs	vR115_ST8B_1877-1887_1ft.csv	R115_ST8C_1877-1887_2ft.cs	/R115_ST8D_1877-1887_
Specific Conductance (uS)				
Temperature (C)				
Lithology				
K _h				
Other				
Comments				

SLUG TEST - DATA ACQUISITION SHEET

ST NO. 9

Wellsite: ROMP 115 – Royal Well: CH-2		Date: 7/7-8/2015 Performed by: JC		
Test Casing Height (ft als)	6.04	Date of Last Development	7/6/15	
Test Casing Diameter (in)	NRQ 2.375	Initial Static WL (ft btoc)	23.05	
Test Casing Type	NRQ	Final Static WL (ft btoc)		
Test Interval Length (ft)	50'	Slot Size & Filter Pack Type		
nnulus Casing Height (ft als)	6.04	Initial Annulus WL (ft btoc)		

Set-up Information

	Type (psi)	Serial No.	Purpose &	Depth (ft btoc)	Reading in air (ft) Submergence (ft)	
Transducer #1	15	1108430	test casing		-0.03	-0.03	
Transducer #2	not used		pressure				
Transducer #3	20	809063	annulus		0.05	5.02	
	Data Logger	Splinter- Trailer N	lount		م	may passible rehound (or	
	Spacer Length	5'				max possible rebound (or max displ. falling head test)	
	Spacer OD.	1.662			↓	7	
	Comments:			1			
Note: Reading in Air	r of the Transducer sł	nould be < +/-1% of th	e Full Scale of the	Transducer		max possible displ. (rising head test)	

Test Data	Using spacer + 2' of cable as slug. Lower slug/start slug test @ 12:18						
	Test A	Test B	Test C	Test D			
Target Displacement (ft)	2.5' (2.5147)						
Initiation method	Spacer = slug-in						
Rising/Falling head	falling						
Pre-test XD #1	9.5						
Pre-test XD #2	5.02						
Expected Displacement (ft)	2.5						
Observed Displacement (ft)							
Slug Discrepancy (%)							
Max Rebound above Static							
Post-test XD #1							
Residual Dev. from H_o (%)							
Data Logger File Name							
Specific Conductance (uS)							
Temperature (C)							
Lithology							
K _h							
Other							
Comments Method: use 5' spacer as solid slug. Stop spacer 1' above WL, start test, lower spacer 8' so it is 7' below initial WL, WL will displace 2.5', therefore deepest tested interval submergence will be 9.5'							
Notes: Slug Discrepancy <10%; Residual Deviation from H $_{ m o}$ < 5%; and Maximum Rebound < Spacer Placement above Static							

SLUG TEST - DATA ACQUISITION SHEET

	-					;	ST NO. 9 Redo	
General Informatio	n	Spacer cable as	solid slug	(spacer + 2' of c	ombo cabl	e)		
	Wellsite:	ROMP 115 – Roya	al	Date: 7/14/15				
	Well:	CH-2			Perfo	rmed by: 、	JC	
Well Dept	h (ft bls)	1997		Test Interva	l (ft - ft bls)	1947	-1997	
Test Casing Heigh	nt (ft als)	5.88		Date of Last De	evelopment	7/9/201	15 (Th)	
Test Casing Diam	eter (in)	NRQ 2.375		Initial Static V	VL (ft btoc)	24	.39	
Test Casing Type		NRQ		Final Static V	VL (ft btoc)			
Test Interval Le	ngth (ft)	50'		Slot Size & Filter	Pack Type	-	-	
Annulus Casing Heigh	nt (ft als)	5.88		Initial Annulus WL (ft btoc)).4	
	•			Final Annulus V	VL (ft btoc)			
Started ST	at 10:40			TI (meters btoc) 5	593 - 608m			
Set-up Information	l							
Тур	be (psi)	Serial No.	Purpose	& Depth (ft btoc)	Reading i	n air (ft)	Submergence (ft)	
Transducer #1 15	5	1108430	test casing		-0.02		9.56	
Transducer #2 no	ot used		pressure					
Transducer #3 20)	0809063	annulus		0.06		4.97	
Data	a Logger	Rafael			م			
Space	r Length	5'			אַוּלין-		ax possible rebound (or ax displ. falling head test)	
Spa	acer OD.	1.662			<u> </u>	~		
Coi	nments:	Using spaces as s	olid		• <u> </u>	V sta	atic WL	
	-	slug						
	-	- V		¥	Ę,		ax possible displ. (rising	
Note: Reading in Air of the Tra	ansducer sh	nould be < +/-1% of the	Full Scale of t	he Transducer	\checkmark	he	ead test)	

Test Data Using spacer as sl	ug + 2' of composite cable. L	ower slug tp 1' above stat	tic WL, then drop it 8' (7' of sub	m + 2.5' WL disp
	Test A	Test B	Test C	Test D
Target Displacement (ft)	2.5'			
Initiation method	solid slug-in			
Rising/Falling head	falling			
Pre-test XD #1	9.56			
Pre-test XD #2	4.97			
Expected Displacement (ft)				
Observed Displacement (ft)	9.61			
Slug Discrepancy (%)				
Max Rebound above Static				
Post-test XD #1	7.07			
Residual Dev. from H_o (%)				
Data Logger File Name	115_ST9redo_1947-1997_2ft.cs			
Specific Conductance (uS)				
Temperature (C)				
Lithology	Evaporites (Anhydrite) ·	+ fine-grained dolost	one	
K _h				
Other				
Comments	Redo of ST9 due to a m	nemory problem? w/	splinter data logger (traile	er mount)
-				
Notes: Slug Discrepancy <10%; Residua	I Deviation from H_0 < 5%; and	d Maximum Rebound < Sp	pacer Placement above Static	

SLUG TEST - DATA ACQUISITION SHEET

General Information	Straddle Packer Test					
Wellsite:	ROMP 115 – Royal	Date: 9/28/15				
Well:	CH-2	Performed by: JC & TF				
Well Depth (ft bls)	1997	Test Interval (ft - ft bls)	1020-1047			
Test Casing Height (ft als)	4.04	Date of Last Development	9/24/15			
Test Casing Diameter (in)	2.378 NRQ	Initial Static WL (ft btoc)	14.71			
Test Casing Type	NRQ	Final Static WL (ft btoc)	14.64			
Test Interval Length (ft)	27					
Annulus Casing Height (ft als)	4.04		14.73			
		— Final Annulus WL (ft btoc)				

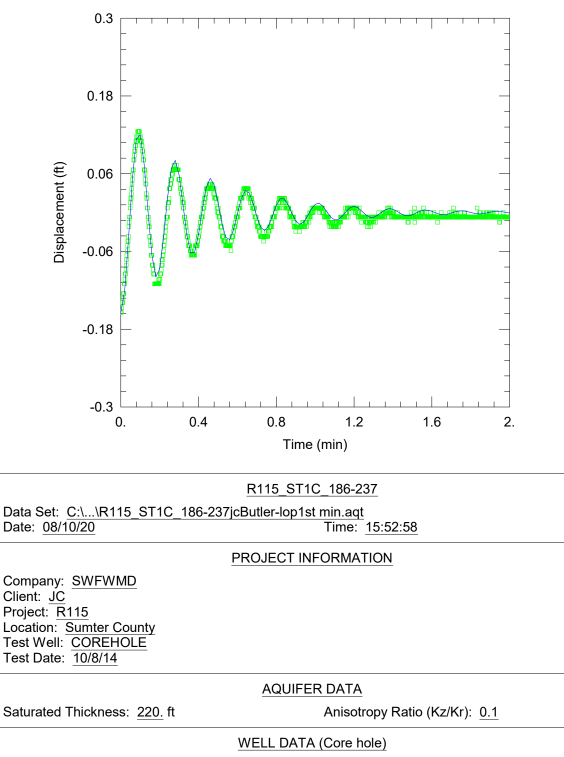
Set-up Information

	Type (psi)	Serial No.	Purpose &	Depth (ft btoc)	Reading in air (ft)	Submergence (ft)	
Transducer #1	15	1404390	test casing		-0.03	3.03	
Transducer #2	15	0603325	pressure		-0.06	-0.04	
Transducer #3	20	0809060	annulus		-0.02	3.01	
	Data Logger	Rafael			<u> </u>	ax possible rebound (or	
	Spacer Length	5'				ax displ. falling head test)	
	Spacer OD.	1.662			↓		
	Comments:	Straddle Packer	Test	Ť	sta	atic WL	
	r of the Transducer sh			↓ ↓		ax possible displ. (rising ead test)	

	Test A	Test B	Test C	Test D
Target Displacement (ft)	0.5'	1.0'	2.0'	0.5'
Initiation method	pneumatic	pneumatic	pneumatic	pneumatic
Rising/Falling head	rising	rising	rising	rising
Pre-test XD #1	3.03	3.05	3.06	3.08
Pre-test XD #2	-0.04	-0.04	-0.04	-0.04
Expected Displacement (ft)	-0.52	-1.055	-2.015	-0.55
Observed Displacement (ft)	-0.5	-1.055	-2.015	-0.542
Slug Discrepancy (%)	0%	0.0%	0.00%	1.48%
Max Rebound above Static	-0.784	-1.473	-2.132	-0.806
Post-test XD #1	3.05	3.06	3.08	3.09
Residual Dev. from H_o (%)	0.66%	0.33%	0.65%	0.33%
Data Logger File Name	SPST10A_1020-1047_half.	d15_SPST10B_1020-1047_1ft.	d115_SPST10C_1020-1047_2ft.c	15_SPST10A_1020-104
Specific Conductance (uS)				
Temperature (C)				
Lithology				
K _h				
Other				
Comments Str	addle Packer Test			

ST NO. 10

Appendix H. Slug Test Curve-Match Analyses for the ROMP 115 – Royal Well Site in Sumter County, Florida



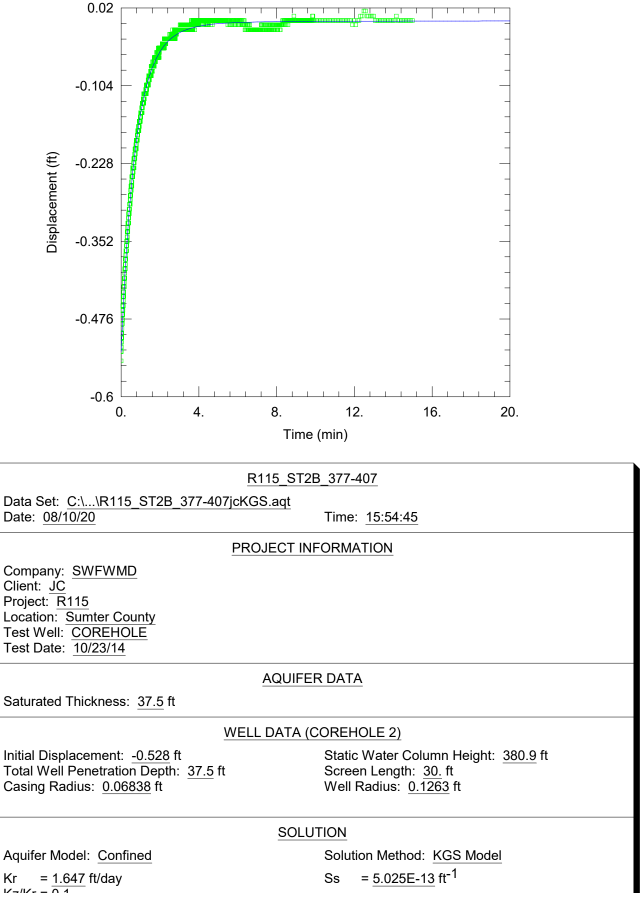
Initial Displacement: -0.154 ft Total Well Penetration Depth: 220. ft Casing Radius: 0.06838 ft Static Water Column Height: $\underline{211.6}$ ft Screen Length: $\underline{51}$ ft Well Radius: $\underline{0.1263}$ ft

SOLUTION

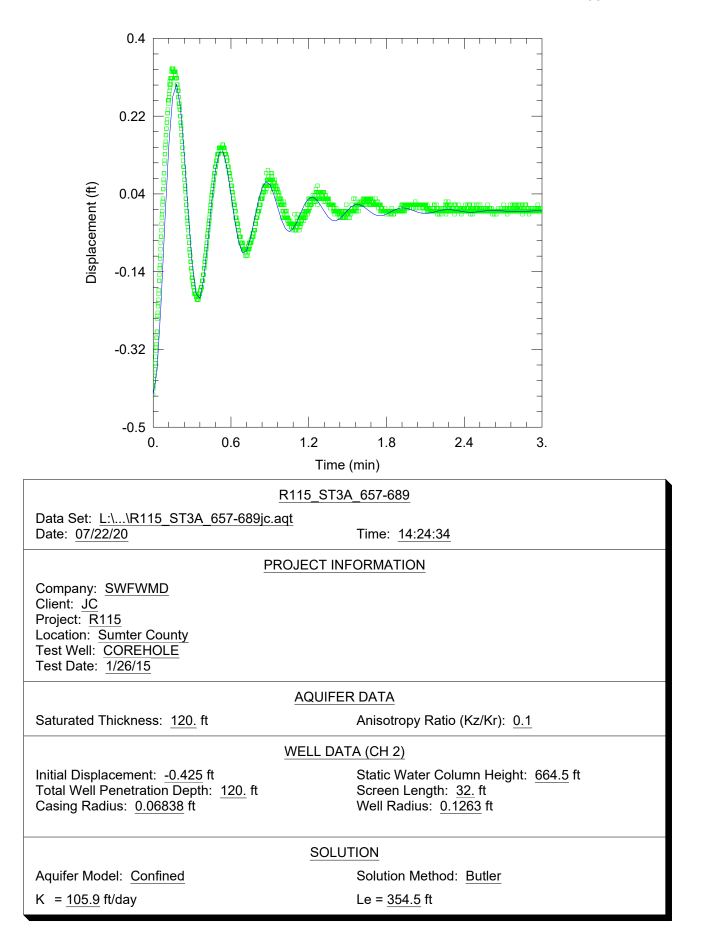
Aquifer Model: Confined

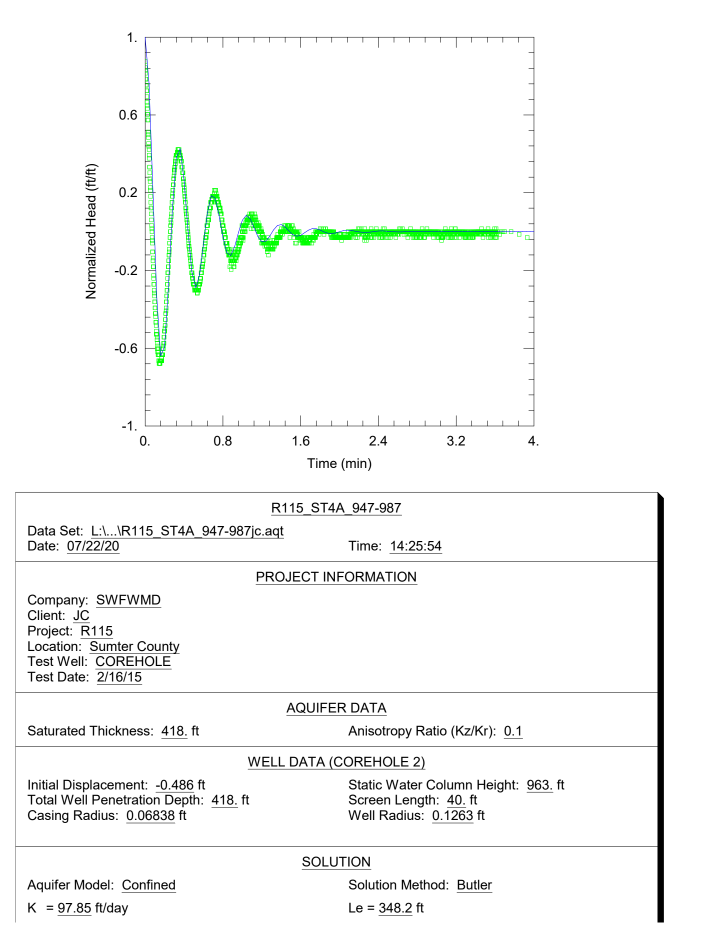
K = <u>201.</u> ft/day

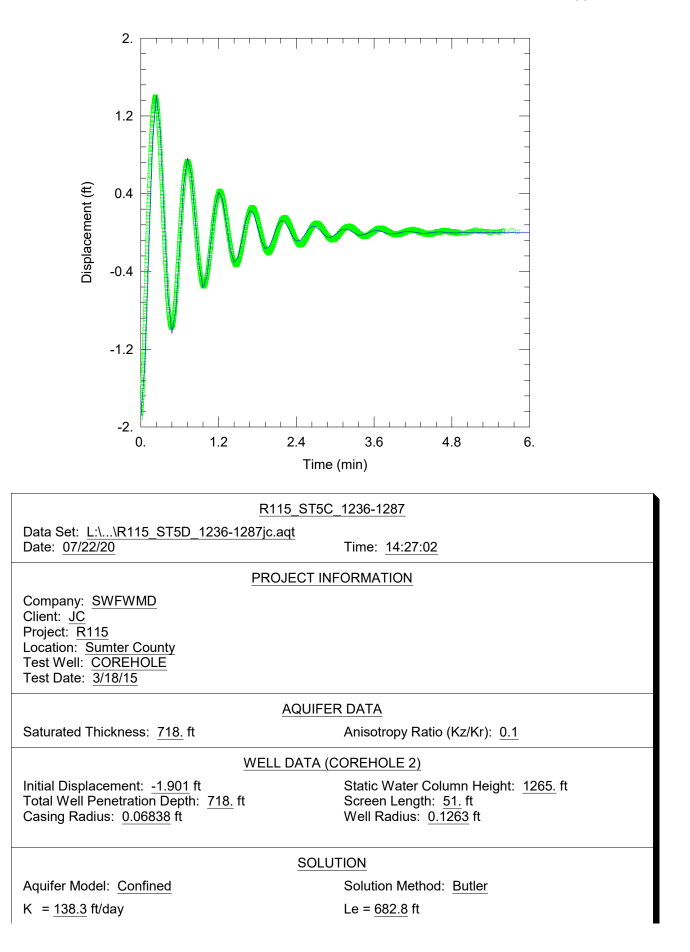
Solution Method: <u>Butler</u> Le = 99.36 ft

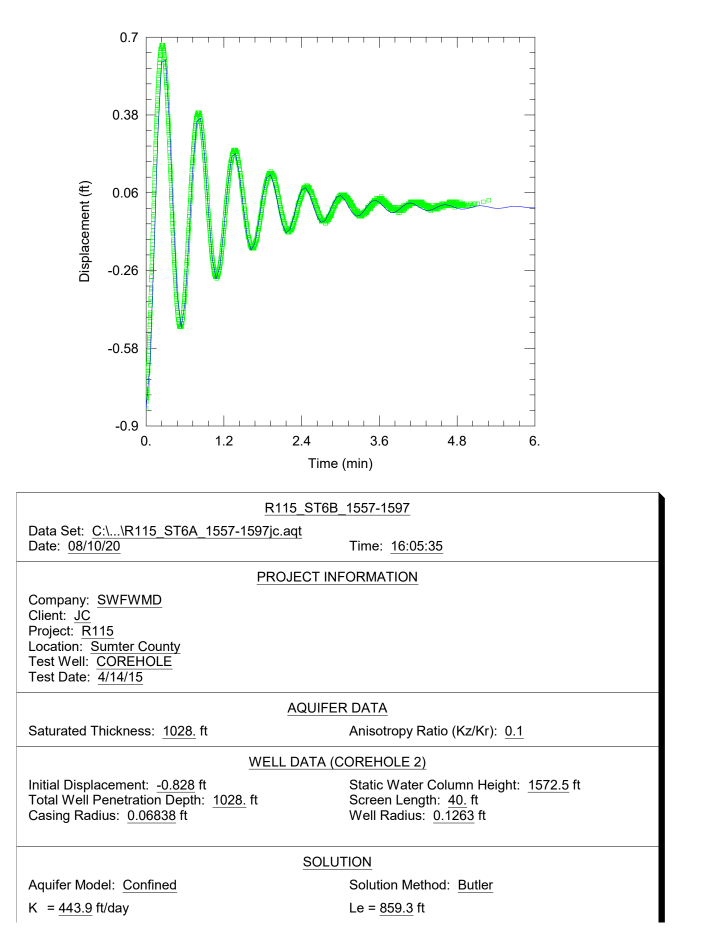


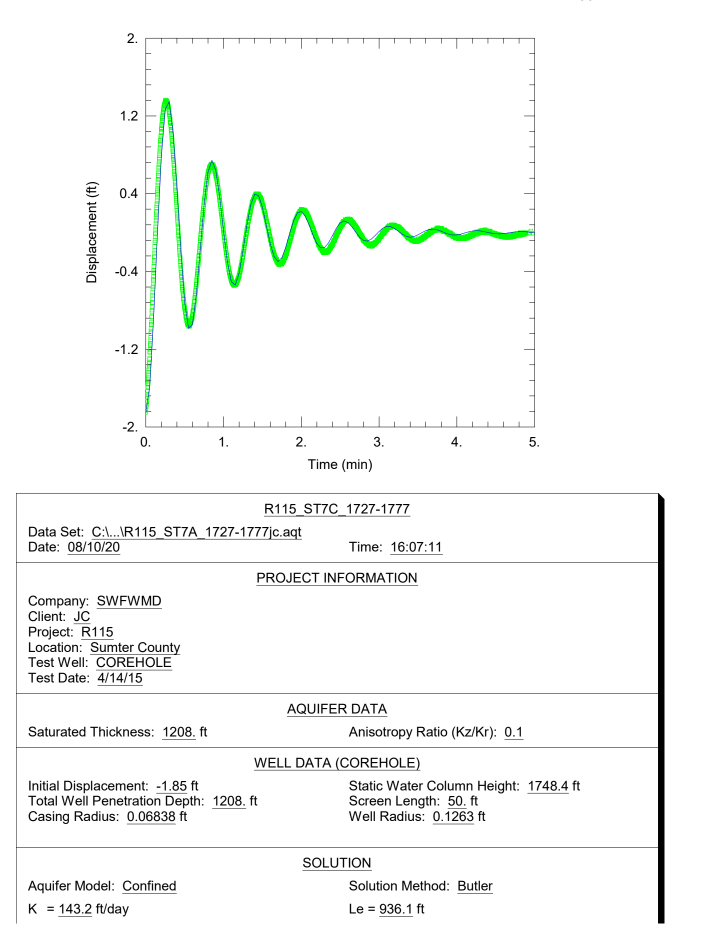
 $|Z_{-}||Z_{-} = \overline{0.1}$

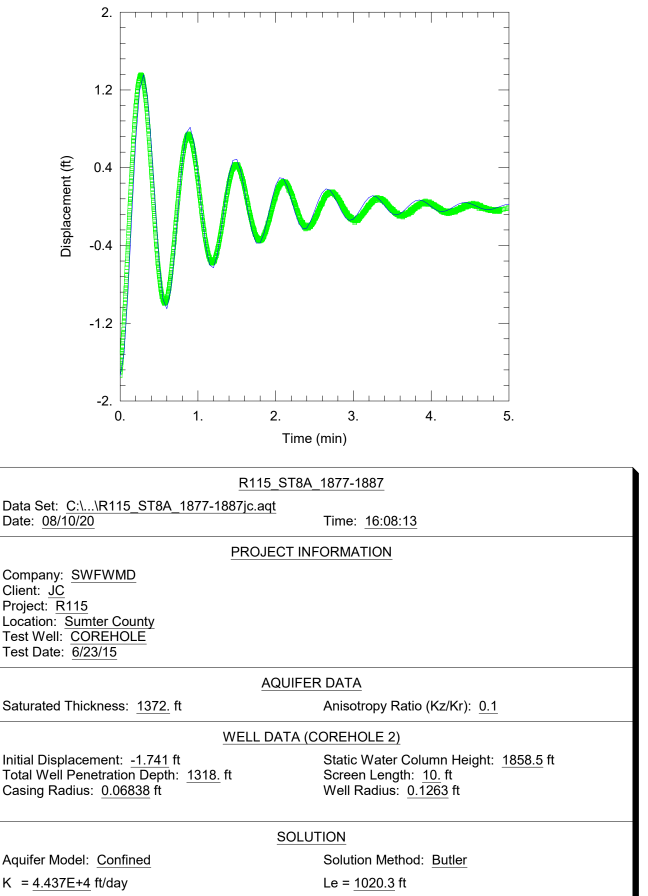


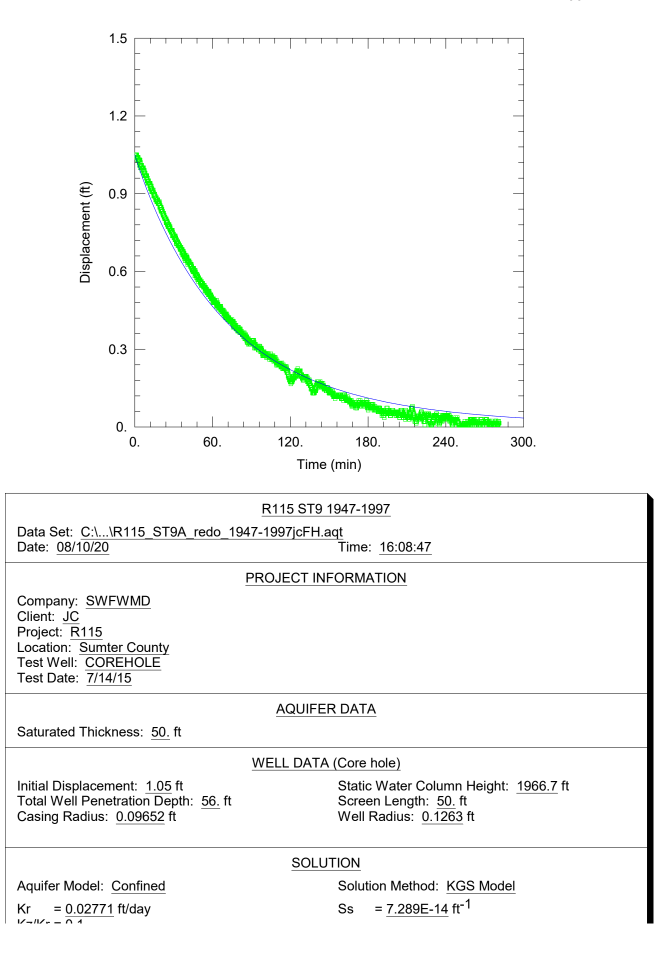


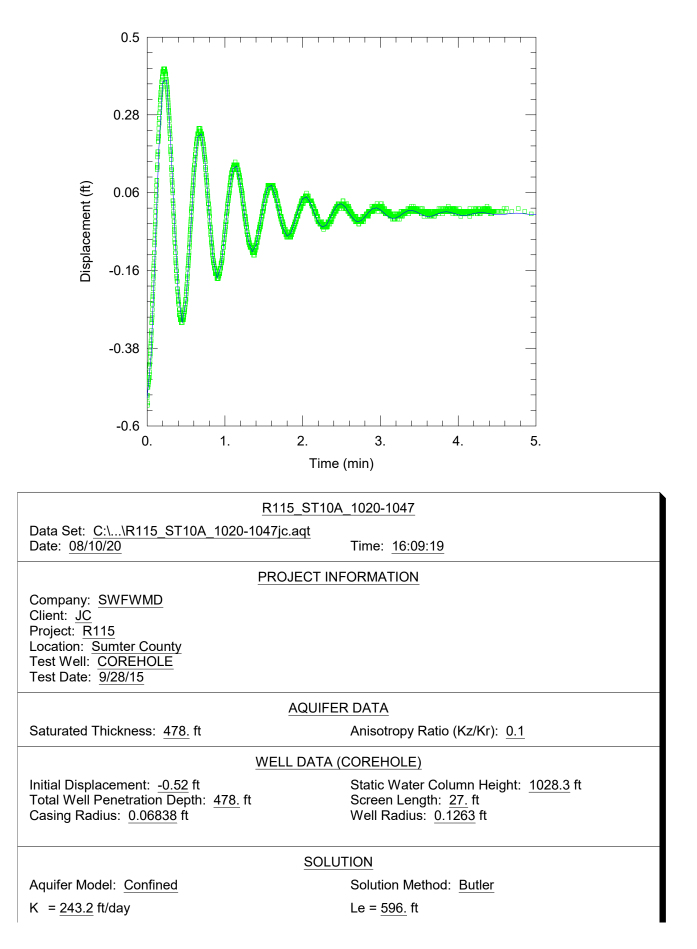












Appendix I. Daily Water Levels Recorded During Core Drilling and Testing at the ROMP 115 – Royal Well Site in Sumter County, Florida

Appendix I. Daily water levels recorded during exploratory core drilling and testing at the ROMP 115 - Royal well site in

Date (MM/ DD/YYYY)	Time (HH:MM)	4-inch HWT Deepest Casing Depth (ft bls)	4-inch HWT Temporary Casing Static Water Level (ft btoc)	4-inch HWT Temporary Casing Static Water Level (ft bls)	3-inch HQ Casing To- tal Depth (ft bls)	3-inch HQ Temporary casing Static Water Level (ft btoc)	3-inch HQ Temporary casing Static Wa- ter Level (ft bls)	NRQ Core Hole Total Depth (ft bls)
8/11/2014	11:10							
8/12/2014	9:00							
8/13/2014	11:15							
8/18/2014	11:00							
8/19/2014	9:30							
8/20/2014								
8/21/2014								
8/22/2014								
8/25/2014								
8/26/2014								
8/27/2014								
8/28/2014								
9/1/2014								
9/2/2014								
9/3/2014								
9/4/2014								
9/5/2014								
9/8/2014								
9/9/2014								
9/10/2014								
9/11/2014								

Sumter County, Florida

NRQ Core Hole Static Water Level (ft btoc)	NRQ Core Hole Static Water Level (ft bls)	NRQ Core Hole Static Water Level (ft NAVD 88)	Drilling Water Spply Static Water Level (ft btoc)	Drilling Water Spply Static Water Level (ft bls)	Drilling Water Spply Static Water Level (ft NAVD 88)	Rain Gauge (inches)	Comments
			17.58	14.88	46.41		
			17.56	14.86	46.43		
			17.55	14.85	46.44		
			17.56	14.86	46.43		
			17.57	14.87	46.42		
			17.57	14.87	46.42		
			17.63	14.93	46.36		
			17.65	14.95	46.34		
			17.63	14.93	46.36		
			17.70	15.00	46.29	0.50	
			17.80	15.10	46.19		
			17.80	15.10	46.19		
			17.80	15.10	46.19		
			17.70	15.00	46.29	2.50	
			17.66	14.96	46.33		
						0.025	

Appendix I. (Continued) Daily water levels recorded during exploratory core drilling and testing at the ROMP 115 - Royal

Date (MM/ DD/YYYY)	Time (HH:MM)	4-inch HWT Deepest Casing Depth (ft bls)	4-inch HWT Temporary Casing Static Water Level (ft btoc)	4-inch HWT Temporary Casing Static Water Level (ft bls)	3-inch HQ Casing To- tal Depth (ft bls)	3-inch HQ Temporary casing Static Water Level (ft btoc)	3-inch HQ Temporary casing Static Wa- ter Level (ft bls)	NRQ Core Hole Total Depth (ft bls)
9/15/2014								
9/16/2014								
9/17/2014								
9/18/2014		70						
9/22/2014		70	15.58	13.73				86
9/23/2014		70	15.62	13.77				117
9/24/2014		128	15.58	13.73				137
9/25/2014		128						167
9/29/2014		128	15.55	13.7				187
9/30/2014								187
10/1/2014		186	18.42	16.57				207
10/2/2014	10:10	186	14.85	13				237
10/6/2014	10:40	186	14.5	12.65				237
10/7/2014	11:00	186						237
10/8/2014	9:50	186	14.51	12.66				237
10/9/2014	9:20	186						237
10/10/2014		186	15.42	12.52				237
10/13/2014	10:00	226	14.46	12.61				237
10/14/2014	9:00	228	14.51	12.66				237
10/15/2014	9:30	228	14.43	12.58				267
10/16/2014	11:15	228	14.42	12.57				367

NRQ Core Hole Static Water Level (ft btoc)	NRQ Core Hole Static Water Level (ft bls)	NRQ Core Hole Static Water Level (ft NAVD 88)	Drilling Water Spply Static Water Level (ft btoc)	Drilling Water Spply Static Water Level (ft bls)	Drilling Water Spply Static Water Level (ft NAVD 88)	Rain Gauge (inches)	Comments
			17.67	14.97	46.32		
			17.70	15.00	46.29		
			17.65	14.95	46.34		
			17.66	14.96	46.33		
17.57	13.68	47.68	17.73	15.03	46.26		
17.03	13.72	47.64	17.70	15.00	46.29		
			17.73	15.03	46.26		reset HWT at 128 feet bls
			17.75	15.05	46.24		possible cavity betwee 158 and 160 feet bl
16.11	13.73	47.63	17.65	14.95	46.34	2.75	156 and 160 feet bi
16.5	13.62	47.74	17.31	14.61	46.68	1.90	
			17.11	14.41	46.88	0.60	
16.13	13.03	48.33	16.73	14.03	47.26	0.20	
20.47	12.69	48.67	16.52	13.82	47.47	0.05	
			16.55	13.85	47.44	0.00	hole flowing, packer blew
20.49	12.61	48.75	16.52	13.82	47.47	0.00	blew
			16.48	13.78	47.51	0.00	airlifting
			16.50	13.80	47.49	0.00	tripped out
			16.55	13.85	47.44	0.00	tripped out
16.15	12.72	48.64	16.52	13.82	47.47	0.00	
16.54	12.7	48.66	16.65	13.95	47.34	0.25	
15.99	12.72	48.64	16.55	13.85	47.44	0.00	

Appendix I. (Continued) Daily water levels recorded during exploratory core drilling and testing at the ROMP 115 - Royal

Date (MM/ DD/YYYY)	Time (HH:MM)	4-inch HWT Deepest Casing Depth (ft bls)	4-inch HWT Temporary Casing Static Water Level (ft btoc)	4-inch HWT Temporary Casing Static Water Level (ft bls)	3-inch HQ Casing To- tal Depth (ft bls)	3-inch HQ Temporary casing Static Water Level (ft btoc)	3-inch HQ Temporary casing Static Wa- ter Level (ft bls)	NRQ Core Hole Total Depth (ft bls)
10/20/2014	10:45	228	14.51	12.66				407
10/22/2014	14:00	228	14.55	12.7				407
10/23/2014	11:00	228						407
10/27/2014	12:00	228	14.74	12.89				407
10/28/2014	10:00	228	14.79	12.94				437
10/30/2014	10:00	228	14.8	12.95				437
1/6/2015	9:30				437	15.41	12.23	457
1/7/2015	12:30				437	15.43	12.22	487
1/8/2015	10:25				437	15.08	12.21	547
1/12/2015	12:33				437	14.31	11.28	587
1/13/2015	8:30				437	13.87	11.27	587
1/15/2015	9:30				437	14.65	10.82	667
1/21/2015	9:30				439	13	11.17	688
1/22/2015	10:00				439	18.34	11.3	689
1/26/2015	13:30				439	17.8	11.05	689
2/2/2015	10:30				690.5	14.2	11.87	690.5
2/3/2015	9:30				690.5	13.13	11.3	690.5
2/4/2015	9:15				690.5	13.77	10.77	717
2/5/2015	9:40				690.5	13.62	10.61	777
2/9/2015	10:30				690.5	13.53	10.5	817
2/10/2015	9:30				690.5	13.62	10.51	867

NRQ Core Hole Static Water Level (ft btoc)	NRQ Core Hole Static Water Level (ft bls)	NRQ Core Hole Static Water Level (ft NAVD 88)	Drilling Water Spply Static Water Level (ft btoc)	Drilling Water Spply Static Water Level (ft bls)	Drilling Water Spply Static Water Level (ft NAVD 88)	Rain Gauge (inches)	Comments
17.81	12.91	48.45	16.62	13.92	47.37	0.00	
16.6	12.95	48.41	16.71	14.01	47.28	0.00	
19.52	12.97	48.39	16.71	14.01	47.28	0.00	packer in for slug test 2
19.19	13.13	48.23	16.86	14.16	47.13	0.00	
15.65	12.87	48.49	16.90	14.20	47.09	0.00	
15.86	13.03	48.33	16.94	14.24	47.05		
15.41	12.23	49.13	16.95	14.25	47.04	3.45	
15.49	12.28	49.08				0.50	
15.01	12.14	49.22	17.05	14.35	46.94	0.00	
14.33	11.3	50.06	17.04	14.34	46.95	0.08	
13.87	11.27	50.09	17.05	14.35	46.94	1.65	
14.7	10.87	50.49	16.95	14.25	47.04		
			16.85	14.15	47.14	0.20	
18.28	11.24	50.12	16.80	14.10	47.19	0.00	
18.76	12.01	49.35	16.75	14.05	47.24	2.00	
			16.62	13.92	47.37		
			16.70	14.00	47.29	0.00	
13.9	10.9	50.46	16.67	13.97	47.32	0.00	
13.79	10.78	50.58	16.65	13.95	47.34	0.66	
13.75	10.72	50.64	16.68	13.98	47.31	0.00	
13.84	10.73	50.63	16.77	14.07	47.22	0.20	

Appendix I. (Continued) Daily water levels recorded during exploratory core drilling and testing at the ROMP 115 - Royal

Date (MM/ DD/YYYY)	Time (HH:MM)	4-inch HWT Deepest Casing Depth (ft bls)	4-inch HWT Temporary Casing Static Water Level (ft btoc)	4-inch HWT Temporary Casing Static Water Level (ft bls)	3-inch HQ Casing To- tal Depth (ft bls)	3-inch HQ Temporary casing Static Water Level (ft btoc)	3-inch HQ Temporary casing Static Wa- ter Level (ft bls)	NRQ Core Hole Total Depth (ft bls)
2/11/2015	9:30				690.5	13.95	10.74	907
2/12/2015	10:45				690.5	13.85	10.72	947
2/16/2015	11:45				690.5	13.72	10.64	987
2/17/2015	14:15				690.5	13.68	10.46	987
2/18/2015	10:00				690.5	13.78	11.36	987
2/19/2015	9:00				690.5	14.44	10.97	1,017
2/23/2015	10:45				690.5	13.85	10.71	1,037
2/24/2015	12:15				690.5	13.85	10.59	1,037
2/25/2015	10:00				690.5	13.71	10.62	1,037
2/26/2015	9:15				690.5	13.66	10.58	1,051
3/2/2015	11:30				690.5	12.72	10.89	1,051
3/3/2015	9:00				690.5	13.67	10.7	1,057
3/4/2015	8:45				690.5	13.64	10.65	1,097
3/5/2015	9:15				690.5	13.74	10.68	1,137
3/9/2015	13:00				690.5	13.62	10.73	1,177
3/10/2015	9:00				690.5	14.15	10.79	1,177
3/11/2015	9:00				690.5	13.77	10.8	1,217
3/12/2015	13:30				690.5	13.12	10.29	1,257
3/16/2015	9:00				690.5	14.08	10.96	1,267
3/17/2015	8:30				690.5	18.18	10.99	1,287
3/18/2015	8:45				690.5	16.26	10.85	1,287

NRQ Core Hole Static Water Level (ft btoc)	NRQ Core Hole Static Water Level (ft bls)	NRQ Core Hole Static Water Level (ft NAVD 88)	Drilling Water Spply Static Water Level (ft btoc)	Drilling Water Spply Static Water Level (ft bls)	Drilling Water Spply Static Water Level (ft NAVD 88)	Rain Gauge (inches)	Comments
14.11	10.9	50.46	16.71	14.01	47.28	0.00	
13.91	10.78	50.58	16.73	14.03	47.26	0.00	
13.85	10.77	50.59	16.84	14.14	47.15		
13.75	10.53	50.83	16.72	14.02	47.27	0.15	
13.79	11.37	49.99	16.82	14.12	47.17	0.70	
14.5	11.03	50.33	16.86	14.16	47.13		
14.03	10.89	50.47	16.89	14.19	47.10	0.00	
14	10.74	50.62	16.82	14.12	47.17	0.06	
13.82	10.73	50.63	16.85	14.15	47.14	0.08	
13.84	10.76	50.6	16.88	14.18	47.11	0.34	
			16.98	14.28	47.01	0.16	tripped out
13.76	10.79	50.57	16.97	14.27	47.02	0.00	
13.79	10.8	50.56	16.98	14.28	47.01	0.00	
13.92	10.86	50.5	17.00	14.30	46.99	0.00	
13.81	10.92	50.44	17.07	14.37	46.92	0.05	
14.27	10.91	50.45	17.08	14.38	46.91	0.00	
13.87	10.9	50.46	17.10	14.40	46.89	0.00	
13.86	11.03	50.33	17.12	14.42	46.87	0.00	
14.19	11.07	50.29	17.21	14.51	46.78	0.00	
18.22	11.03	50.33	17.22	14.52	46.77	0.00	
16.46	11.05	50.31	17.20	14.50	46.79	0.00	

Appendix I. (Continued) Daily water levels recorded during exploratory core drilling and testing at the ROMP 115 - Royal

Date (MM/ DD/YYYY)	Time (HH:MM)	4-inch HWT Deepest Casing Depth (ft bls)	4-inch HWT Temporary Casing Static Water Level (ft btoc)	4-inch HWT Temporary Casing Static Water Level (ft bls)	3-inch HQ Casing To- tal Depth (ft bls)	3-inch HQ Temporary casing Static Water Level (ft btoc)	3-inch HQ Temporary casing Static Wa- ter Level (ft bls)	NRQ Core Hole Total Depth (ft bls)
3/19/2015	8:00				690.5	13.81	10.86	1,307
3/23/2015	11:00				690.5	12.86	11.64	1,327
3/24/2015	9:15				690.5	13.95	11.07	1,347
3/25/2015	11:15				690.5	13.92	11.06	1,407
3/30/2015	20:00				690.5	14.44	11.52	1,447
3/31/2015	9:30				690.5			1,487
4/1/2015	8:30				690.5	14.7	11.24	1,487
4/2/2015	9:00				690.5	14.22	11.17	1,487
4/6/2015	11:30				690.5	14.19	11.29	1,527
4/7/2015	9:45				690.5	14.28	11.31	1,547
4/8/2015	8:45				690.5	14.35	11.44	1,577
4/9/2015	9:30				690.5	14.46	11.57	1,597
4/13/2015	11:00				690.5	14.45	11.69	1,597
4/14/2015	10:30				690.5	18.6	11.77	1,597
4/15/2015	9:10				690.5	14.82	11.65	1,617
4/20/2015	11:00				690.5	14.60	11.73	1,657
4/21/2015	9:15				690.5	14.65	11.66	1,677
4/22/2015	9:45				690.5	14.67	11.72	1,707
4/23/2015	9:00				690.5	14.9	11.67	1,737
4/27/2015	11:00				690.5	14.74	11.83	1,737
4/28/2015	9:00				690.5	16.43	13.38	1,737

NRQ Core Hole Static Water Level (ft btoc)	NRQ Core Hole Static Water Level (ft bls)	NRQ Core Hole Static Water Level (ft NAVD 88)	Drilling Water Spply Static Water Level (ft btoc)	Drilling Water Spply Static Water Level (ft bls)	Drilling Water Spply Static Water Level (ft NAVD 88)	Rain Gauge (inches)	Comments
13.96	11.81	49.55	17.25	14.55	46.74	0.00	
14.03	10.91	50.45	18.45	15.75	45.54	0.70	
14	11.12	50.24				0.05	
13.9	11.04	50.32	17.32	14.62	46.67	0.00	
14.21	11.29	50.07	17.45	14.75	46.54	0.80	
14.17	11.23	50.13	17.44	14.74	46.55	0.00	
			17.47	14.77	46.52	0.00	
14.22	11.17	50.19	17.51	14.81	46.48	0.00	
14.23	11.33	50.03	17.61	14.91	46.38	0.05	
14.34	11.37	49.99	17.59	14.89	46.40	0.00	
14.28	11.37	49.99	17.68	14.98	46.31	0.00	
14.35	11.46	49.9	17.69	14.99	46.30	0.00	
14.52	11.76	49.6	17.79	15.09	46.20	0.26	
18.49	11.66	49.7	17.79	15.09	46.20	2.00	
14.73	11.56	49.8	17.78	15.08	46.21	0.40	
14.53	11.66	49.7	17.82	15.12	46.17	0.05	
14.77	11.78	49.58	17.82	15.12	46.17	1.30	
15.24	12.29	49.07	17.85	15.15	46.14	0.00	
16.65	13.42	47.94	17.89	15.19	46.10	0.00	
14.76	11.85	49.51	17.95	15.25	46.04	0.20	
14.94	11.89	49.47	18.00	15.30	45.99	0.45	after sweep

Appendix I. (Continued) Daily water levels recorded during exploratory core drilling and testing at the ROMP 115 - Royal

Date (MM/ DD/YYYY)	Time (HH:MM)	4-inch HWT Deepest Casing Depth (ft bls)	4-inch HWT Temporary Casing Static Water Level (ft btoc)	4-inch HWT Temporary Casing Static Water Level (ft bls)	3-inch HQ Casing To- tal Depth (ft bls)	3-inch HQ Temporary casing Static Water Level (ft btoc)	3-inch HQ Temporary casing Static Wa- ter Level (ft bls)	NRQ Core Hole Total Depth (ft bls)
4/29/2015	9:00				690.5	15.00	11.80	1,757
4/30/2015	9:45				690.5	15.00	11.91	1,757
6/1/2015	14:45				690.5	15.89	12.97	1,757
6/2/2015	9:00				690.5	15.98	12.90	1,757
6/3/2015	8:45				690.5			1,777
6/4/2015	9:00				690.5	17.36	14.58	1,777
6/5/2015	9:00				690.5			1,777
6/8/2015	10:00				690.5	17.71	14.68	1,777
6/9/2015	10:00				690.5	17.07	13.72	1,777
6/10/2015	10:00				690.5	20.01	14.31	1,777
6/11/2015	8:30				690.5	19.84	12.84	1,777
6/16/2015	8:30				690.5	16.06	12.84	1,787
6/17/2015	8:30				690.5	16.04	12.80	1,827
6/18/2015	8:30				690.5	15.74	12.91	1,867
6/23/2015	8:35				690.5	16.99	14.01	1,887
6/24/2015	8:30				690.5	20.00	13.17	1,887
6/25/2015	8:30				690.5	17.68	13.05	1,907
6/29/2016	10:30				690.5	16.92	13.51	1,947
6/30/2015	8:30				690.5			1,967
7/1/2015	9:15				690.5			1,977

NRQ Core Hole Static Water Level (ft btoc)	NRQ Core Hole Static Water Level (ft bls)	NRQ Core Hole Static Water Level (ft NAVD 88)	Drilling Water Spply Static Water Level (ft btoc)	Drilling Water Spply Static Water Level (ft bls)	Drilling Water Spply Static Water Level (ft NAVD 88)	Rain Gauge (inches)	Comments
16.42	13.22	48.14	18.00	15.30	45.99	0.05	
16.80	13.71	47.65	18.03	15.33	45.96	0	
19.09	16.17	45.19	19.86	17.16	44.13	0	
18.80	15.72	45.64	18.84	16.14	45.15	0.1	
17.36	14.63	46.73	20.64	17.94	43.35	0	1-inch airline cracked or broken
17.44	14.66	46.7	18.56	15.86	45.43	0	of broken
			18.88	17.05	44.24	0.14	
16.99	13.96	47.4	18.93	16.23	45.06	1.3	
15.92	12.57	48.79	18.91	16.21	45.08	0.03	
19.99	14.29	47.07	18.94	16.24	45.05	0	
21.66	14.66	46.7	18.95	16.25	45.04	0.36	packer set at 1727 feet bls for NRQ and HQ readings
18.20	14.98	46.38	19.04	16.34	44.95	0.4	
17.91	14.67	46.69	19.07	16.37	44.92	0	
17.79	14.96	46.4	19.08	16.38	44.91	0	
15.44	12.46	48.9	19.24	16.26	45.03	0.25	
21.98	15.15	46.21	19.18	16.48	44.81	0	packer set at 1877 feet bls for NRQ and HQ readings (slug test 8)
19.84	15.21	46.15	19.21	16.51	44.78	0	readings (sing lest 0)
18.84	15.43	45.93	19.33	16.63	44.66	0	water supply taken at about 13:00
18.53	15.54	45.82	19.35	16.65	44.64	0.14	airline broke off
18.33	15.47	45.89	19.36	16.66	44.63	0.02	airline broke off

Appendix I. (Continued) Daily water levels recorded during exploratory core drilling and testing at the ROMP 115 - Royal

Date (MM/ DD/YYYY)	Time (HH:MM)	4-inch HWT Deepest Casing Depth (ft bls)	4-inch HWT Temporary Casing Static Water Level (ft btoc)	4-inch HWT Temporary Casing Static Water Level (ft bls)	3-inch HQ Casing To- tal Depth (ft bls)	3-inch HQ Temporary casing Static Water Level (ft btoc)	3-inch HQ Temporary casing Static Wa- ter Level (ft bls)	NRQ Core Hole Total Depth (ft bls)
7/6/2015	11:30				690.5			1,997
7/7/2015	9:00				690.5	20.44	14.40	1,997
7/8/2015	9:20				690.5	20.41	14.37	1,997
7/9/2015	9:00				690.5	20.45	15.22	1,997
7/13/2015	11:00				690.5	19.19	13.31	1,997
7/14/2015	8:45				690.5	20.40	14.52	1,997
7/15/2015					690.5	19.19	13.31	1,997
7/16/2015	9:20				690.5	16.00	14.17	1,997
7/20/2015	10:30				690.5	15.99	14.16	1,997
7/21/2015	13:45				690.5	15.42		1,997
7/22/2015	10:40				690.5	15.27		1,997
7/23/2015	9:00				690.5	15.29		1,997
7/27/2015	10:30				690.5	15.21		1,997
7/31/2015	9:45				690.5	16.20	13.18	1,997
8/10/2015	11:45				690.5	14.26	12.43	1,997
8/11/2015	9:15				690.5	15.28	12.42	1,997
8/12/2015	9:45				690.5	14.89	12.12	1,997
8/13/2015	8:00				690.5	16.75	14.12	1,997
8/17/2015	11:15				690.5	14.65	11.92	1,997

NRQ Core Hole Static Water Level (ft btoc)	NRQ Core Hole Static Water Level (ft bls)	NRQ Core Hole Static Water Level (ft NAVD 88)	Drilling Water Spply Static Water Level (ft btoc)		Drilling Water Spply Static Water Level (ft NAVD 88)	Rain Gauge (inches)	Comments
18.99	15.97	45.39	19.46	16.76	44.53	0.3	airline broke off
23.18	17.14	44.22	19.48	16.78	44.51	0.24	packer set for NRQ and HQ readings (slug test 9)
22.98	16.94	44.42	19.49	16.79	44.50	0	packer set for NRQ and HQ readings (slug test 9)
23.00	17.77	43.59	19.55	16.85	44.44	0	packer set for NRQ and HQ readings (slug test 9)
23.27	17.39	43.97	19.58	16.88	44.41	1.75	
24.39	18.51	42.85	19.57	16.87	44.42	0.36	packer set at 1947 feet bls for above water levels (slug test 9 redo)
23.27	17.39	43.97	19.58	16.88	44.41	0.52	
			19.59	16.89	44.40	0.1	NRQ out of hole to log core hole
			19.57	16.87	44.42	2.3	
			19.58			0.9	
			19.51			0.02	
			19.5			0.28	
			19.39			1.7	
16.29	13.27	48.09	18.41	15.71	45.58	5	
			17.35	14.55	46.74	1.35	
15.15	12.29	49.07	17.32	14.62	46.67	0	
14.85	12.05	49.31	17.29	14.59	46.70	0	
14.80	12.17	49.19	17.25	14.55	46.74	0.04	
14.80	12.07	49.29	17.29	14.59	46.70	1.1	

Appendix I. (Continued) Daily water levels recorded during exploratory core drilling and testing at the ROMP 115 - Royal

Date (MM/ DD/YYYY)	Time (HH:MM)	4-inch HWT Deepest Casing Depth (ft bls)	4-inch HWT Temporary Casing Static Water Level (ft btoc)	4-inch HWT Temporary Casing Static Water Level (ft bls)	3-inch HQ Casing To- tal Depth (ft bls)	3-inch HQ Temporary casing Static Water Level (ft btoc)	3-inch HQ Temporary casing Static Wa- ter Level (ft bls)	NRQ Core Hole Total Depth (ft bls)
8/18/2015	7:30				690.5	14.59	11.88	1,997
8/19/2015	7:30				690.5	14.85	11.81	1,997
8/20/2015	7:30				690.5	15.59	12.76	1,997
8/21/2015	9:30				690.5	13.55	11.42	1,997
8/24/2015	11:00				690.5	14.38	11.65	1,997
8/25/2015	7:30				690.5	14.67	11.59	1,997
8/26/2015	7:30				690.5	14.04	11.33	1,997
8/27/2015	7:30				690.5	15.42	11.46	1,997
8/31/2015	12:00				690.5	14.61	11.43	1,997
9/1/2015	9:00				690.5	14.51	11.40	1,997
9/2/2015	9:45				690.5	15.28	12.17	1,997
9/3/2015	7:15				690.5	13.21	11.38	1,997
9/9/2015	11:00				690.5	15.63	11.21	1,997
9/10/2015	8:30				690.5	14.68		1,997
9/11/2015	7:30				690.5	11.11		1,997
9/14/2015	12:00				690.5	11.10		1,997
9/15/2015	9:00				690.5	13.38	10.94	1,997
9/16/2015	8:35				690.5	13.38	11.55	1,997
9/17/2015	9:05				690.5	13.95	10.79	1,997
9/18/2015	7:30				690.5	13.49	10.77	1,997
9/21/2015	10:37				690.5	14.27	10.86	1,997
9/22/2015	13:00				690.5	13.41	11.58	1,997

NRQ Core Hole Static Water Level (ft btoc)	NRQ Core Hole Static Water Level (ft bls)	NRQ Core Hole Static Water Level (ft NAVD 88)	Drilling Water Spply Static Water Level (ft btoc)	Drilling Water Spply Static Water Level (ft bls)	Drilling Water Spply Static Water Level (ft NAVD 88)	Rain Gauge (inches)	Comments
14.65	11.94	49.42	17.24	14.54	46.75	0	
14.92	11.88	49.48	17.26	14.56	46.73	1.25	
14.39	11.56	49.8	17.27	14.57	46.72	0	
			17.21	14.51	46.78	0	
14.39	11.66	49.7	17.2	14.5	46.79	0.72	
15.56	12.48	48.88	17.19	14.49	46.80	0	
16.38	13.69	47.67	17.04	14.34	46.95	0.3	
17.41	13.45	47.91	17.06	14.36	46.93	0.11	
16.79	13.61	47.75	16.77	14.07	47.22	3.7	
15.69	12.58	48.78	16.74	14.04	47.25	0.04	
14.44	11.33	50.03	16.38	13.68	47.61	0.13	
			16.67	13.97	47.32	0	NRQ tripped out
15.28	10.86	50.5	16.53	13.83	47.46	1.85	
14.18			16.47			0.18	
13.41			16.44				no stick up
13.21			16.35			0.8	
13.22	10.78	50.58	16.31	13.61	47.68	0	
13.00	11.17	50.19	16.31	13.61	47.68		
13.70	10.54	50.82	16.26	13.56	47.73	0	
13.42	10.70	50.66	16.21	13.51	47.78	0	
13.76	10.35	51.01	16.19	13.49	47.80	0.19	
			16.12	13.42	47.87	0	

Appendix J. Aquifer Performance Test Data Acquisition Sheets for the ROMP 115 – Royal Well Site in Sumter County, Florida

AQUIFER PERFORMANCE TEST - DATA ACQUISITION SHEET

General	Informa	tion [.]									
					1		Data			3/31/2016	
	Site Name:					- Dourf					
Керо	ting Code:					- Pen					
	1			FA							
	nped Well:					. Р	umpea zo	ne OB(s):		UFA	4
	ump Type:		8" tu	rbine							
	e/Duration:					Non-P	umped Zo	ne OB(s):			
	Set Depth:										
	nformatio						.				
	Datalogger:					-	Time Sync				
	logger SN:					-	Tim	ne Datum:			
-	Program Name: Program Start Date:										
•					-						
	End Date:	_									
-	ormation						-	T ();	<u></u>		
	o On Time:					-		er Totalize			
Pump	o Off Time:							er Totalize		-	
		CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8		
Well	\sim	UFA PW	LFA PW	UFA OB	LFA OB		UFA OB 2				
Riser ht.	als ft	~0.5	0.5	~1.0	3.18 + TOC						
TOC elev	elev ft	64.38	63.80	62.29	64.54		62.29			<- Elev Re	ef
static W/L	btoc ft	18.93	16.02	16.77	16.79		16.77			<- Date <u>3/</u>	<u>31 12:18</u>
static W/L	elev ft	45.45	47.78	45.52	47.75		45.52			TOC elev - s	tatic WL(btoc)
XD Rating	psi	100	100	30	30		30				
Serial No.		324089	396485	324569	324740	323512	324737				
Reading in Air	ft										
XD depth	btoc ft	78	100	25	25		25				
XD elev	elev ft									TOC elev - X	D depth(btoc)
XD subm.	wl tape ft	59.07	83.98	8.23	8.21		8.23			WL tape valu	e of submergence
XD subm.	XD read ft	59.08	83.37	8.10	8.07		7.95			XD value of s	submergence
XD Diff.	ft									Subm. _{WL tape}	- Subm. _{xD}
Date	Time	CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8	Totalizer	Notes
										(g x 1000)	
Units	>	Elev	Elev	Elev	Elev	Elev	Elev				
3/31/16	12:09	18.93	16.02	16.77	16.79		45.52				WL tape BTOC
3/31/16	12:36	45.41	47.83	45.53	47.74		45.54				XD reads static
3/31/16	12:40				1						start BKG
3/31/16	14:20	30.70	47.77	45.46	47.85		45.46			2300	start pump
3/31/16	14:30	28.60	47.82	45.44	47.75		45.44			2850	
	15:50	33.53	47.84	45.45	47.78		45.45				
					1						
										1	
1					1						

3-3-2016 LFA OB annulus (packer is set) = 1.15' btoc

final flow meter reading 102044x1000

AQUIFER PERFORMANCE TEST - DATA ACQUISITION SHEET

11:27 #393760 removed from UFA OB - reading in air -0.273' (swapped w/ #324569)

General	Informa		JFA OB - r	5		<u> </u>		/			
S	Site Name:	F	ROMP 11	5 – ROYAI	L		Date:			3/29/2016	
	ting Code:			′RY		Perf					
•				nter		-	S/T/R:				
Pun	nped Well:					Pumped Zone OB(s): UFA					ОВ
	ump Type:					-					-
	e/Duration:					- Non-P	umped Zo	ne OB(s):			
	Set Depth:					-					
	formatic	n:									
-	atalogger:		Virtual	Hermit			Time Sync	hronized:			
	logger SN:					-	-	ne Datum:			
						-		-			
-	Start Date:				•						
	End Date:										
	ormation	1:									
Pump	On Time:					Flow Meter Totalizer Start:					
	Off Time:					-	Flow Mete	er Totalizer	End:	_	
		CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8		
Vell	\langle	UFA PW	LFA PW	UFA OB	LFA OB	Baro Troll	UFA OB 2	Manometer			
liser ht.	als ft	~0.5'	~0.5'	~1.0'	~1.5'						
OC elev	elev ft	64.38	63.80	62.29	61.36					<- Elev Re	ef.
tatic W/L	btoc ft	18.72	16.04	16.72	17.99		16.72			<- Date	
tatic W/L	elev ft	45.66	47.76	45.57	43.37		45.61			TOC elev - s	tatic WL(btoc)
(D Rating	psi	100	100	30	30		30	30			
Serial No.		324089	396485	324569	324740	323512	324737			11.10	
Reading in Air	ft	0.083	-0.037	0.019	0.029	14.741	0.031			11:13	
CD depth	btoc ft	78	100	25	25	1	25			1	
(D elev	elev ft									TOC elev - X	D depth(btoc)
(D subm.	wl tape ft			8.28			8.28			WL tape valu	e of submergence
(D subm.	XD read ft			8.15			7.95			XD value of	submergence
(D Diff.	ft					1				Subm. _{WL tape}	- Subm. _{xD}
Date	Time	CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8	Totalizer	Notes
									GPM	(g x 1000)	
Units	>										
WL	15:16	59.073		8.171	7.945						
	15:28	54.91		8.14			7.92		2200		
	15:34	53.20		8.13			7.91				
	15:45			8.11			7.89				
	16:10	47.12		8.10			7.87		2200		
	16:20	44.05		8.09			7.86		2400		1850 RPM
	16:42	45		8.08			7.86		2400		
						1					

3-3-2016 LFA OB annulus = 1.15' btoc w/ packer set

AQUIFER PERFORMANCE TEST - DATA ACQUISITION SHEET

S	ite Name:		ROMP 115	5 – ROYA			Date:			4/18/2016	
	ing Code:					Perfe				lim Clayton	
			Sur			•	S/T/R:		-		
Pum	ped Well:					Р					
	imp Type:					•					
	/Duration:					Non-P	umped Zo	ne OB(s):			
	Set Depth:						ampou 20				
1	formatic	n:									
	atalogger:		Virtual	Hermit			Time Svno	chronized:			
	ogger SN:					•					
	Name:					•		o Batam.			
•	Start Date:				•						
-	End Date:				•						
_	ormation	1									
	On Time:						Flow Met	er Totalizer	Start:		
	Off Time:					•	Flow Met	er Totalizer	End:		102044
İ		CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8		
Nell		UFA PW	LFA PW	UFA OB	LFA OB		UFA OB 2				
Riser ht.	als ft	~0.5	0.5	~1.0	3.18 + TOC		~1.0				
OC elev	elev ft	64.38	63.80	62.29	64.54		62.29			<- Elev Re	ef.
tatic W/L	btoc ft	19.36	16.64	17.34	17.23		17.34			<- Date	
atatic W/L	elev ft	45.02	47.16	44.95	47.31		44.95				tatic WL(btoc)
(D Rating	psi	100	100	30	30		30				
Serial No.		324089	396485	324569	324740		324737			1	
eading in Air	ft	02.000	000.00	02.000	020		0201			1	
(D depth	btoc ft									1	
(D elev	elev ft									TOC elev - X	D depth(btoc)
(D subm.	wl tape ft									WL tape valu	le of submergence
(D subm.	XD read ft									XD value of	submergence
D Diff.	ft						N	lichelangel	0	Subm. _{WL tape}	- Subm. _{xD}
Date	Time	CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8	Totalizer	Notes
								Totalizer		(g x 1000)	
Units	>	Level (SE)	Level (SE)	Level (SE)	Level (SE)	PSI/°C	Level (SE)				
4/18/16	16:31	33.36	47.22	44.87	47.32	14.79/81.97		2352			4.09 NTU @ 17:4
	19:26	33.26	47.17	44.85	47.31	14.80/72.1	44.84	2286			
	20:35	32.72	47.15	44.85	47.28	14.8/68.98	44.85	2284			
	22:35	32.86	47.14	44.85	47.22	14.8/60.9	44.85	2288			
4/19/16	00:36	32.55	47.11	44.84	47.24	14.8/59.5	44.85	2290		1	
	2:48	33.09	47.16	44.85	47.29	14.8/56.5	44.85	2292		1	
	6:00	32.29	47.20	44.84	47.32	14.8/54.4	44.84	2291		1	
	8:03							2201			man tube = 2.68
	8:06										PXD = 2.50'
	11:42	32.84	47.09	44.80	47.23	14.8/77.3	44.81	2296		1	man = 2.76

R115 UFA DD							+ other notes				
Genera	l Informa	tion:									
	Site Name:	R115 – Royal							4/18/16		
Repo	rting Code:					Performed by:			JC + others		
	County:	Sumter					S/T/R:				
Datalogger:		CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8	Totalizer	Notes
Date	Time	Turbidity	(NTU)	Cond	Temp	pН			Lab Sample	(g x 1000)	
		Q	Pond	μS/cm	°C				✓	flow meter	
4/18/16	17:43	4.09								2307	
	18:50	slight orange tinted discharge for ~1.5 minu				utes				2294	
	18:25			406	23.99	7.26				2291	
	19:16	unplugged	cable from	n Michelang	gelo for abo	out 30 seco	onds				
	19:30-23:00	23:00 checked discharge in mason jar 3X, discharge was						ne			
	23:44	1.63		4.14	24.10	6.66					clear
4/19/16	2:48										clear
	6:16	1.06		412	23.81	6.77					clear
	12:07	2.64					~11:30 am	orange sluc	lge for abou	ut 30 secon	ds
	12:09	2.04									
	12:17			414	24.86	7.46					
	12:27										
	16:55	mason jar clear - LFA pumped well caving in - emergency shut test down									
	1	1							1		
	1								1		
	1	1							1		
									1		
	1	1 1					1		1		

Appendix K. Aquifer Performance Test Curve-Match Analyses for the ROMP 115 – Royal Well Site in Sumter County, Florida

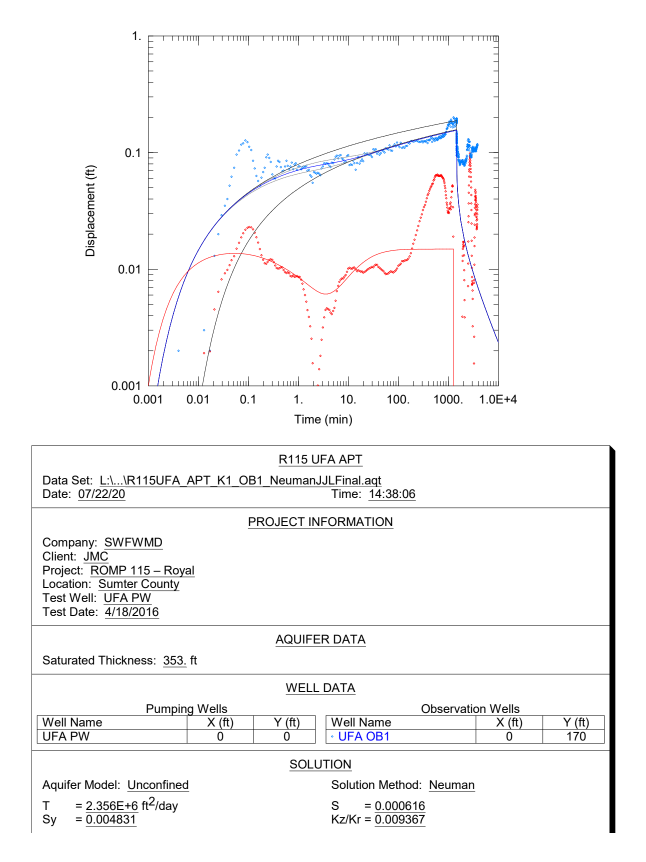


Figure K1. AQTESOLV© curve-match solution using drawdown and recovery data collected from the Drilling Water Supply well during the Upper Floridan aquifer performance test conducted at the ROMP 115 – Royal well site in Sumter County, Florida.

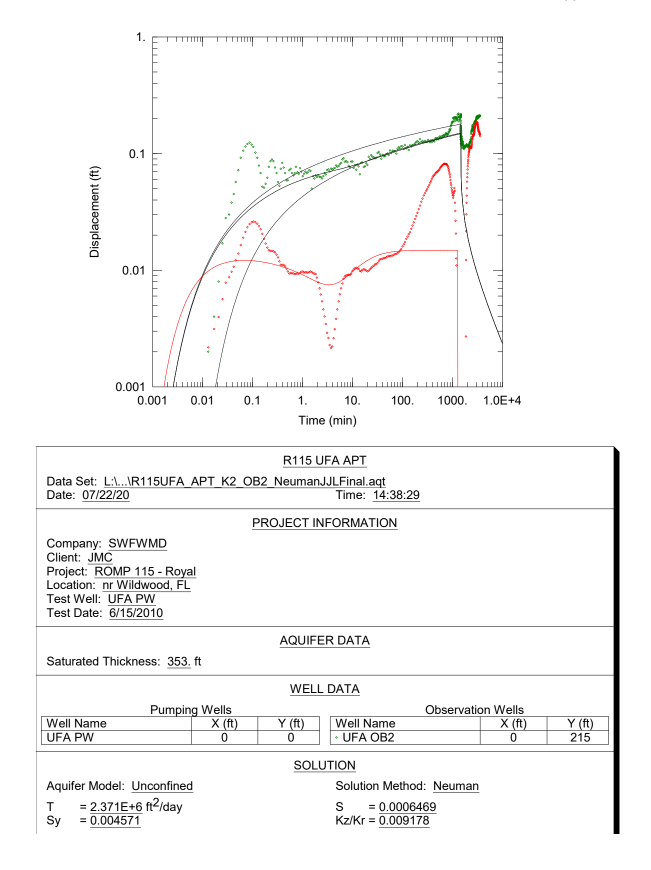


Figure K2. AQTESOLV© curve-match solution using drawdown and recovery data collected from the core hole during the Upper Floridan aquifer performance test conducted at the ROMP 115 – Royal well site in Sumter County, Florida.

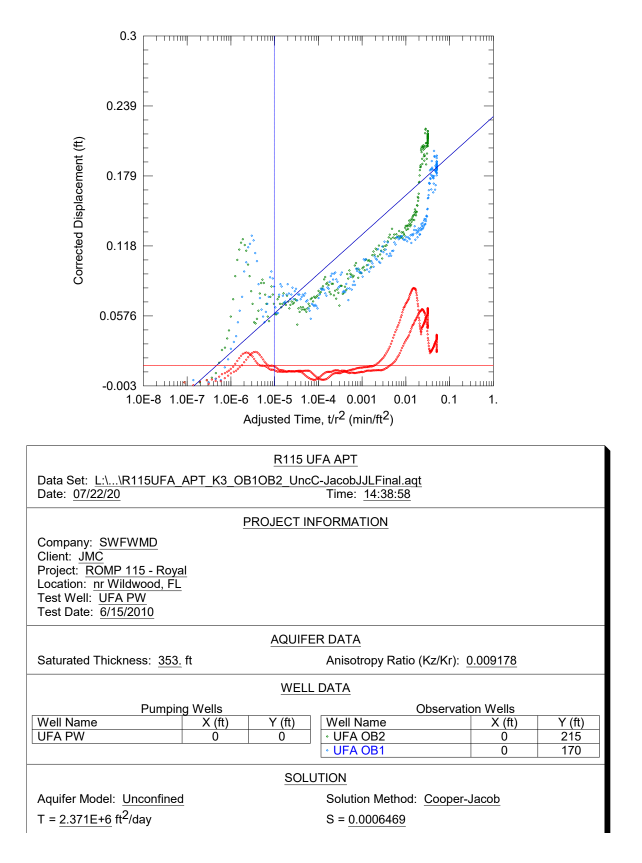


Figure K3. AQTESOLV© curve-match solution using drawdown data collected from the Drilling Water Supply well and core hole during the Upper Floridan aquifer performance test conducted at the ROMP 115 – Royal well site in Sumter County, Florida.

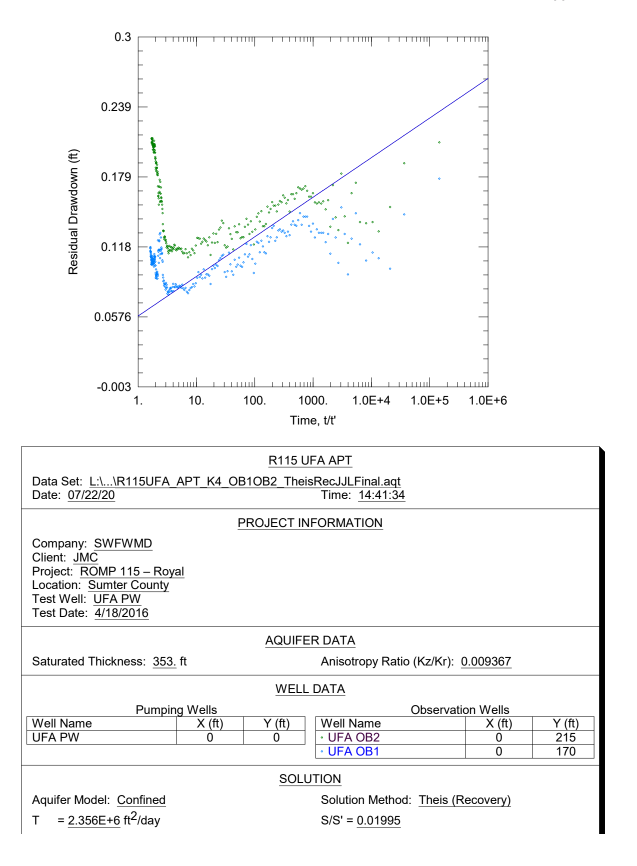


Figure K4. AQTESOLV© curve-match solution using recovery data collected from the Drilling Water Supply well and core hole during the Upper Floridan aquifer performance test conducted at the ROMP 115 – Royal well site in Sumter County, Florida.

Appendix L. Water Quality Sample Data Acquisition Sheets for the ROMP 115 – Royal Well Site in Sumter County, Florida

Well Depth (ft bls)237Packed Interval (ft-ft bls Packed Interval (m-m bls Desting (HW) Diameter (in.)Casing (HW) Diameter (in.)4Initial Test Interval WL (ft bls Initial Annulus WL (ft bls <th>2:20 JC) <u>186-237</u>) <u>57-72</u>) <u>18.98</u></th>	2:20 JC) <u>186-237</u>) <u>57-72</u>) <u>18.98</u>
WellCH2Time1SID#840582Performed by1Well Depth (ft bls)237Packed Interval (ft-ft bls Packed Interval (m-m bls Date of the Diameter (in.)186Casing (HW) Diameter (in.)4Initial Test Interval WL (ft bls Initial Annulus WL (ft bls 	2:20 JC) 186-237) 57-72) 18.98) gallons
SID#840582Performed byWell Depth (ft bls)237 237Packed Interval (ft-ft bls Packed Interval (m-m bls Dacked Interval (m-m bls Dacked Interval WL (ft bls Initial Test Interval WL (ft bls Initial Annulus WL (ft bls 	JC) 186-237) 57-72) 18.98)
Well Depth (ft bls)237Packed Interval (ft-ft bls Packed Interval (m-m bls Dacked Interval (m-m bls Dacked Interval WL (ft bls Initial Test Interval WL (ft bls Initial Annulus WL (ft bls) 186-237) 57-72) 18.98)
Casing (HW) Depth (ft bls)186Packed Interval (m-m bls Casing (HW) Diameter (in.)Casing (HW) Diameter (in.)4Initial Test Interval WL (ft bls Initial Annulus WL (ft bls) 57-72) 18.98)
Casing (HW) Diameter (in.) 4 Hole Diameter (in.) 3 Initial Test Interval WL (ft bls Initial Annulus WL (ft bls) <u>18.98</u>)]gallons
Hole Diameter (in.) 3Initial Annulus WL (ft blsote: 1ft = 0.3048 m'urge Volume (gallons)1 0.3623 g/ftX51ft (interval) =18.52 0.6528 g/ftX186ft (interval) =141.4TOTAL PURGE VOLUME (one) =160Pump MethodAir Lift	gallons
urge Volume (gallons) 1 0.3623 g/ft X 51 ft (interval) = 18.5 2 0.6528 g/ft X 186 ft (interval) = 141.4 TOTAL PURGE VOLUME (one) = 160 Pump Method Air Lift	
1 0.3623 g/ft X 51 ft (interval) = 18.5 2 0.6528 g/ft X 186 ft (interval) = 141.4 TOTAL PURGE VOLUME (one) = 160 Pump Method Air Lift	
Pump Method Air Lift	
	gallons
Airline Length 120 feet	_
Discharge Rate (gpm) 30 gpm	
urge Volume /Discharge Rate 5.33 minutes X THREE = 16	minutes
Collection Method: Surface Discharge Wireline Bailer Nested Bailer	
omments: Worked on electrical issues in the trailer during air lifting, tested 4" HW	casing to oper
corehole.	
ote: NQ=0.2301 gal/ft; HW=0.6528 gal/ft; open hole(NQ)=0.3623 gal/ft	
est Information	
Multimeter Serial #	
Water Quality During Purge	
Time Sp. Cond. Temp. pH	
9:30 425 24.2	o / =
10:20 430.3 24.4 Start Purge _	9:15
11:00 432 24.6 End Purge	11:15
	-
Sample Time	11:30
Multimeter Serial # Photometer Serial #	
Sp. Cond. (μS/cm) 431.7 Chloride (mg/l) 0	
Sp. Cond. (µS/cm) 431.7 Chloride (mg/l) 0	

Samples Sent to District's Laboratory for Standard Complete Analysis? Y or N

						WQ No.	2
General Info							
Wellsite		R115 - Royal		-	Date		3/2014
Well		CH2			Time		:10
SID#		840582		Performe	ed by	J	IC
			_	_			
_		Depth (ft bls)				rval (ft-ft bls)	
L L	Casing (HW)	Depth (ft bls)	228			/al (m-m bls)	
Ca		Diameter (in.)				al WL (ft bls)	
		Diameter (in.)	3	_ Initia	al Annulu	is WL (ft bls)	
Note: 1ft = 0.304	48 m						
	(
Purge Volum ₁		1 <u>~</u> √ [077		_	07	1
ו ס	0.2301	g/ft X	<u> </u>	ft (interval)		87	gallons
2	0.3623	g/ft X		ft (interval)	=	11	gallons
		1017			ne) =	98	gallons
П	Mathod						
		Reverse air					-
	Airline Length		feet				
	e Rate (gpm)		gpm minutes X		r	60	1
	/Discharge Rate						minutes
		Surface Disc	harge	/ireline Baller		sted Bailer	
Comments:	NA						
N-+ NO-0 231		0.6528 gal/ft; oper		2002 and/ft			
NOLE. ING-U.ZOU	Ji gai/it, Tive-o	1.6520 yai/it, oper		3623 yant			
Test Inform	ation						
1651	Multimeter	- Sorial #					
		Water Quality I			1		
	Time	Sp. Cond.	Temp.	pH pH	4		
	16:20	432	24		4		
		432	24	+	-		16.07
	16:40	440	24.1	+	St	art Purge	16:07
		↓		+	┦	nd Purge	17.00
		├───┼		+	-	na Puige	17:00
		├───┼		+	Sam	nple Time	17:10
		├ ────┼		+			17:10
		├─── ┼			-		
		├───┼			4		
		├───┼			4		
							
		\downarrow					
		1					
	ļ	↓			4		
					1		

Multimeter Serial # Photometer Serial # Sp. Cond. (µS/cm) 443.2 4 Chloride (mg/l) 24.2 Temperature (°C) 84 Sulfate (mg/l) pH (SU) 7.49 pH (SU) Samples Sent to District's Laboratory for Standard Complete Analysis? or N

	WQ No. 3
General Information	D.4. (20/2045
Wellsite R115 - Royal	Date <u>1/22/2015</u>
Well CH2	Time13:45
SID# 840582	Performed by JC & LM
Well Depth (ft bls)	Packed Interval (ft-ft bls) 657-689
Casing (HW) Depth (ft bls)	Packed Interval (m-m bls) 200-210
Casing (HW) Diameter (in.)	
<u> </u>	3 Initial Annulus WL (ft bls)
Note: 1ft = 0.3048 m	
Purge Volume (gallons)	
1 0.2301 g/ft X 6	
2 0.3623 g/ft X	· · · · · · · · · · · · · · · · · · ·
TOTAL P	GE VOLUME (one) = 162.6 gallons
Pump Method Air lift without nes	bailer.
Airline Length 100 feet	
Discharge Rate (gpm) 13 gpm	
	X THREE = 37.5 minutes
Collection Method: Surface Discharg	
Comments: Used bailer to collect sample b	<i>w</i> airline
Note: NQ=0.2301 gal/ft; HW=0.6528 gal/ft; open hole)=0.3623 gal/ft
Test Information	
Multimeter Serial #	
Water Quality Durin	Durge
Time Sp. Cond. Te	
14:20 532 2	
14:45 530 2	
	Start Purge14:00
	End Purge 15:10
	Sample Time 15:15
	i i
Multimeter Serial #	Photometer Serial #
Sp. Cond. (uS/cm) 530	Chloride (mg/l) 6.1
Sp. Cond. (µS/cm) 530	
Temperature (°C) 25.4	Sulfate (mg/l) 120
	Sulfate (mg/l) 120 pH (SU)
Temperature (°C) 25.4	
Temperature (°C) 25.4	

					WQ No. 4	
General Info	ormation					
Wellsite		R115 - Roya			Date 2/18/2015	
Well		CH2		_	Time	
SID#		840582		Perform	ed by JC & JZ	
	Well	Depth (ft bls)	987	Pac	ked Interval (ft-ft bls) 942-98	37
C		Depth (ft bls)			ed Interval (m-m bls) 288.6-30	
		Diameter (in.)			est Interval WL (ft bls)	
		Diameter (in.)			al Annulus WL (ft bls)	
Note: 1ft = 0.304						
Purge Volum 1	0.2301]g/ft X	947	ft (interval)		
2	0.3623	g/ft X	40	ft (interval)	ş	
		ТОТ	FAL PURGE	VOLUME (o	ne) = 232.5 gallons	
A Discharge Purge Volume / Collec	irline Length Rate (gpm) Discharge Rate tion Method:	15 15.5 Surface Dis	feet gpm minutes X charge or V			
Note: NQ=0.230)1 gal/ft; HW=0).6528 gal/ft; ope	en hole(NQ)=0.3	3623 gal/ft		
Test Informa						
	Multimeter					
		Water Quality	<u>During Purg</u>	ge		
	Time	Sp. Cond.	Temp.	pН		
	13:40	666	26.6	8.16		
					Start Purge <u>12:00</u>	_
					0	
					End Purge 13:45	
					Sample Time <u>13:45</u>	_
		I		T		
		I	1	T		
		•		•		
	Multime	eter Serial #		Photometer	Serial #	
Sn Co	ond. (µS/cm)	660		Chloride (mg/l) 5	
	perature (°C)			Sulfate (
1 CIII	pH (SU)				(SU)	
	pri (30)	,		μп		
Samples Ser	nt to District's	s Laboratory f	or Standard	Complete An	alysis? (Y) or N	

					WQ No. 5
General Info	ormation				
Wellsite		R115 - Roya	l		Date 3/17/2015
Well		CH2		- т	ime 15:30
SID#		840582		Performed	d by JC
- · - ·· -					
0		Depth (ft bls)		_ Pack	ted Interval (ft-ft bls) <u>1236-1287</u>
	asing (HW) [690.5		d Interval (m-m bls) 377-392
Ca	asing (HW) D				t Interval WL (ft bls)
Note: 1ft = 0.304		iameter (in.)		_ Initial	Annulus WL (ft bls)
$10000 \cdot 110 - 0.304$	111				
Purge Volum		14. X.		7	
1	0.2301	g/ft X	1237	ft (interval)	
2	0.3623	g/ft X	51	ft (interval)	
		тот	AL PURGE	VOLUME (on	e) = 303.5 gallons
	ump Method irline Length		feet		
Discharge	Rate (gpm)	14	gpm		
Purge Volume /	Discharge Rate	21.7		THREE = F	65.1 minutes
				/ireline Bailer	
					/ Nesteu Baller
Comments:	Wireline baile	er to about 20	JU DIS		
Note: NQ=0.230	1 gal/ft HW=0	6528 gal/ft ope	n hole(NQ)=0 ?	3623 gal/ft	
	· ga,, · · · · · ·			5020 gamt	
Test Informa					
	Multimeter				
	V	Vater Quality	During Purg	je	
	Time	Sp. Cond.	Temp.	pН	
	14:30	666	22.5	7.89	
	15:15	674	23	8.01	Start Purge <u>13:45</u>
					End Purge 15:15
					Sample Time 15:30
	Multimet	er Serial #		Photometer S	Serial #
Sn Co	ond. (µS/cm)	674.5		Chloride (m	ng/l) 6.2
	perature (°C)	22.62		Sulfate (m	
remp	pH (SU)	8.06		pH (.9,.,
	pri (30)	0.00		hu (

Samples Sent to District's Laboratory for Standard Complete Analysis? (Y) or N

WATER QUALITY SAMPLE ACQUISITION	WQ No. 6
General Information	
Wellsite R115 - Royal	Date 4/14/2015
Well CH2	Time 14:45
SID# 840582	Performed by LM
Casing (HW) Depth (ft bls) 69	97Packed Interval (ft-ft bls)1557-15970.5Packed Interval (m-m bls)474.7-486.975Initial Test Interval WL (ft bls)Initial Annulus WL (ft bls)
Note: III - 0.3048 III	
2 0.3623 g/ft X 2	57ft (interval) =358.3gallons0ft (interval) =14.5gallonsIRGE VOLUME (one) =372.8
Pump Method Reverse air Airline Length 100 feet Discharge Rate (gpm) 12 gpm Purge Volume /Discharge Rate 31.3 minu Collection Method: Surface Discharge Comments:	
Test Information Multimeter Serial #	
Water Quality Durin	
	np. pH
	Start Purge End Purge10:45
	Sample Time 14:45
Multimeter Serial #	Photometer Serial #
Sp. Cond. (µS/cm) 660 Temperature (°C) 27.4 pH (SU) 7.62	Chloride (mg/l) 4.9 Sulfate (mg/l) 165 pH (SU)

Samples Sent to District's Laboratory for Standard Complete Analysis? Y or N

General Informa	ation			WQ No.	7
Wellsite	R115 - Ro	val		ate 6/1	1/2015
Well	CH2	yai		me 1	
SID#	840582				JC
5ID#	040302		- Fenomea		10
Casir	Well Depth (ft bl ng (HW) Depth (ft bl		Packe	ed Interval (ft-ft bls d Interval (m-m bls	s) <u>1727-177</u> s) <u>526.5-54</u> 1
Casin	g (HW) Diameter (ir Hole Diameter (ir	n.) 2.875	Initial Test	Interval WL (ft bls Annulus WL (ft bls	s)
ote: 1ft = 0.3048 m					>)
urge Volume (g	allons)				
	.2301 g/ft X .3623 g/ft X	1727 50 OTAL PURGE	ft (interval) = ft (interval) = VOLUME (one	= 18.1	gallons gallons gallons
Pump	Method Reverse A	ir			
	E Length 100				_
	te (gpm) 12.4	gpm			
urge Volume /Disch			THREE =	100.5	minutes
	Method: Surface D		/ireline Bailer	> Nested Bailer	
	Method. Sunace L				
omments:					
NA	10 1011 0 0500 110				
ote: NQ=0.2301 ga	/ft; HW=0.6528 gal/ft; o	open hole(NQ)=0.3	3623 gal/π		
est Informatio	า				
	ultimeter Serial #				
		ity During Purg	le		
	Time Sp. Cond		, pH		
	11:45 1646	28.67	7.90		
	12:11 1644	28.91	7.89	Start Purge _	9:45
				End Purge	
				Sample Time	13:30
			<u> </u>		
		1			
		1	<u> </u>		
	Multimeter Serial #	-	Photometer S		·····
Sp. Cond.			Chloride (m		
Tempera	ture (°C) 27.87		Sulfate (m		
	pH (SU) 7.52		pH (S	- /	
			P(=	••/	

Samples Sent to District's Laboratory for Standard Complete Analysis (Y) or N

Ocheral into	rmation				WQ No. 8	
Wellsite		R115 - Roya			Date 6/24/2015	
Well		CH2			Time 11:10	
SID#		840582		Performe	d by JC	
				-	·	
	الم/٨/	Depth (ft bls)	1887	Pac	ked Interval (ft-ft bls) <u>18</u>	77-1887
C		Depth (ft bls)		- Pack	ed Interval (m-m bls) 5	72-575
		Diameter (in.)				15.15
04	• • •	Diameter (in.)			Annulus WL (ft bls)	
lote: 1ft = 0.304		······				
Purge Volume	e (gallons)					
	0.2301	g/ft X	1857	ft (interval)	= 427 gallo	ns
2	0.3623	g/ft X	1007	ft (interval)	= 3.6 gallo	
2	0.0020			VOLUME (or		
		101	ALTONOL		gano gano	113
	Imp Method					
	rline Length		feet			
•	Rate (gpm)		gpm			
Purge Volume /E			minutes X		100 minu	ites
	ion Method:	Surface Disc	charge <u>W</u>	/ireline Bailer	Nested Bailer	
Comments:						
	NA					
ote: NQ=0.2301	1 gal/ft; HW=0).6528 gal/ft; ope	n hole(NQ)=0.3	8623 gal/ft		
est Informa	tion					
	Multimeter					
		Water Quality	During Pure			
_		· · · · · · · · · · · · · · · · · · ·	During Fung	e		
ŀ	Time	Sp. Cond.	Temp.	e pH		
-		· · · · · · · · · · · · · · · · · · ·				
-	Time	Sp. Cond.	Temp.	pН	Start Purge <u>9:00</u>	
-	Time 10:00	Sp. Cond. 1884	Temp. 27.95	рН 7.88	Start Purge <u>9:00</u>	
- - - - - - - -	Time 10:00 10:20	Sp. Cond. 1884 1945	Temp. 27.95 28.22	рН 7.88 7.92	Start Purge <u>9:00</u> End Purge <u>10:5</u> 5	
- - - - - - - -	Time 10:00 10:20 10:42	Sp. Cond. 1884 1945 1962	Temp. 27.95 28.22 28.45	рН 7.88 7.92 7.92	End Purge 10:5	5
	Time 10:00 10:20 10:42	Sp. Cond. 1884 1945 1962	Temp. 27.95 28.22 28.45	рН 7.88 7.92 7.92		5
- - - - - - - - - - - - - - - - - - -	Time 10:00 10:20 10:42	Sp. Cond. 1884 1945 1962	Temp. 27.95 28.22 28.45	рН 7.88 7.92 7.92	End Purge <u>10:5</u> Sample Time <u>11:1</u>	5 0
- - - - - - - - - - - - - - - - - - -	Time 10:00 10:20 10:42	Sp. Cond. 1884 1945 1962	Temp. 27.95 28.22 28.45	рН 7.88 7.92 7.92	End Purge <u>10:55</u> Sample Time <u>11:10</u> RAQ + ~1" brown hose	5 0 e of
- - - - - - - - - - - - - - - - - - -	Time 10:00 10:20 10:42	Sp. Cond. 1884 1945 1962	Temp. 27.95 28.22 28.45	рН 7.88 7.92 7.92	End Purge Sample Time RAQ + ~1" brown hose WS well H ₂ 0 = 1130 μ S	5 0 e of 5/cm +
- - - - - - - - - - - - - - - - - - -	Time 10:00 10:20 10:42	Sp. Cond. 1884 1945 1962	Temp. 27.95 28.22 28.45	рН 7.88 7.92 7.92	End Purge 10:55 Sample Time 11:10 RAQ + ~1" brown hose WS well H ₂ 0 = 1130 μ S a 3" hose is flowing ~5	5 0 e of 5/cm +
	Time 10:00 10:20 10:42	Sp. Cond. 1884 1945 1962	Temp. 27.95 28.22 28.45	рН 7.88 7.92 7.92	End Purge Sample Time RAQ + ~1" brown hose WS well H ₂ 0 = 1130 μ S	5 0 e of 5/cm +
	Time 10:00 10:20 10:42	Sp. Cond. 1884 1945 1962	Temp. 27.95 28.22 28.45	рН 7.88 7.92 7.92	End Purge 10:55 Sample Time 11:10 RAQ + ~1" brown hose WS well H ₂ 0 = 1130 μ S a 3" hose is flowing ~5	5 0 e of 5/cm +
	Time 10:00 10:20 10:42	Sp. Cond. 1884 1945 1962	Temp. 27.95 28.22 28.45	рН 7.88 7.92 7.92	End Purge 10:55 Sample Time 11:10 RAQ + ~1" brown hose WS well H ₂ 0 = 1130 μ S a 3" hose is flowing ~5	5 0 e of 5/cm +
	Time 10:00 10:20 10:42 10:55	Sp. Cond. 1884 1945 1962	Temp. 27.95 28.22 28.45	рН 7.88 7.92 7.92	End Purge <u>10:55</u> Sample Time <u>11:10</u> RAQ + ~1" brown hose WS well H ₂ 0 = 1130 μ S a 3" hose is flowing ~5 into pit	5 0 e of 5/cm +
	Time 10:00 10:20 10:42 10:55	Sp. Cond. 1884 1945 1962 1965 	Temp. 27.95 28.22 28.45	pH 7.88 7.92 7.92 7.93	End Purge Sample Time RAQ + ~1" brown hose WS well H ₂ 0 = 1130 μ S a 3" hose is flowing ~5 into pit	5 0 e of 5/cm +
•	Time 10:00 10:20 10:42 10:55 Μultime nd. (μS/cm)	Sp. Cond. 1884 1945 1962 1965 	Temp. 27.95 28.22 28.45	pH 7.88 7.92 7.92 7.93	End Purge End Purge Sample Time RAQ + ~1" brown hose WS well H ₂ 0 = 1130 μ S a 3" hose is flowing ~5 into pit Serial # ng/l)	5 0 e of 5/cm + 50 gpm
•	Time 10:00 10:20 10:42 10:55 Μultime nd. (μS/cm) erature (°C)	Sp. Cond. 1884 1945 1962 1965 	Temp. 27.95 28.22 28.45	pH 7.88 7.92 7.92 7.93 7.93 Photometer Chloride (r Sulfate (r	End Purge End Purge Sample Time RAQ + ~1" brown hose WS well H ₂ 0 = 1130 μ S a 3" hose is flowing ~5 into pit Serial # ng/l) 10.5 ng/l) _> 1000	5 0 e of 5/cm +
•	Time 10:00 10:20 10:42 10:55 Μultime nd. (μS/cm)	Sp. Cond. 1884 1945 1962 1965 	Temp. 27.95 28.22 28.45	pH 7.88 7.92 7.92 7.93 7.93 Photometer Chloride (r Sulfate (r	End Purge End Purge Sample Time RAQ + ~1" brown hose WS well H ₂ 0 = 1130 μ S a 3" hose is flowing ~5 into pit Serial # ng/l)	5 0 e of 5/cm + 50 gpm
•	Time 10:00 10:20 10:42 10:55 Μultime nd. (μS/cm) erature (°C)	Sp. Cond. 1884 1945 1962 1965 	Temp. 27.95 28.22 28.45	pH 7.88 7.92 7.92 7.93 7.93 Photometer Chloride (r Sulfate (r	End Purge End Purge Sample Time RAQ + ~1" brown hose WS well H ₂ 0 = 1130 μ S a 3" hose is flowing ~5 into pit Serial # ng/l) 10.5 ng/l) _> 1000	5 0 e of 5/cm + 50 gpm

					WQ No.	9
General Info	ormation					
Wellsite		R115 - Roya	I	-		2015
Well		CH2		-		:10
SID#		840582		Performe	d by J	С
		Depth (ft bls)			ked Interval (ft-ft bls)	
		Depth (ft bls)			ed Interval (m-m bls)	
Ca		Diameter (in.)			st Interval WL (ft bls)	
	Hole [Diameter (in.)	NRQ	Initia	l Annulus WL (ft bls)	15.22
lote: 1ft = 0.304	48 m					
Purge Volum	ne (gallons)					
1	0.3623	g/ft X	50	ft (interval)	= 18.12	gallons
2		g/ft X		ft (interval)	=	gallons
		TOT	AL PURGE	VOLUME (or	ne) =	gallons
D	ump Mathad	Air lift				
	ump Method		foot			-
	irline Length Rate (gpm)		feet gpm	TWQ		
-	Discharge Rate		minutes X		180	minutes
-	-			/		Ininutes
	tion Method:	Surface Dis	cnarge or v	vireline Baller	or Nested Bailer	
Comments:	O francista et 3			f		
					de to do 2 TI volumes	6
lote: NQ=0.230	1 gal/π; HW=0).6528 gal/ft; ope	en hole(NQ)=0.	3623 gal/ft		
Test Informa	ation					
	Multimeter	· Serial #				
		Water Quality	During Purg	ge		
	Time	Sp. Cond.	Temp.	pH		
	14:37	2014	32.02	7.49		
	16:05	2210	28.90	7.30	Start Purge	13:45
	16:32	2240	28.00	7.35	Start Fulge	
	16:55	2242	27.10	7.35	End Purge	17:00
					Comple Time	
					Sample Time	17:10
	Multime	eter Serial #		Photometer	Serial #	
Sn Co	ond. (µS/cm)	2242		Chloride (r	mg/l) 12	
	perature (°C)			Sulfate (r		
rem	pH (SU)			•	(SU)	
	pri (00)]	PLI		I
			o	• • • •		
Jamples Sei	nt to District's	s Laboratory f	or Standard	Complete Ana	alysis? Y or N	

General Infori	nation				WQ No.	10
Wellsite		R115 - Royal			Date 9/	24/2015
Wellste		CH2				12:10
SID#		840582		Performe		TF
	Well [Depth (ft bls)	1997	Pad	cked Interval (ft-ft b	ls) 1020-104
		Depth (ft bls)			ked Interval (m-m b	ls) 311-319
Cas		iameter (in.)			est Interval WL (ft b	
	Hole D	iameter (in.)	NRQ	Initia	al Annulus WL (ft b	ls) <u>14.61</u>
ote: 1ft = 0.3048	m					
urge Volume	(o /	F		-		
1	0.231	g/ft X	947	ft (interval)	= 218.7	gallons
2		g/ft X		ft (interval)	=	gallons
		101	AL PURGE	VOLUME (o	ne) = 218.7	gallons
Pur	np Method	Air lift				
	ine Length		feet			
Discharge F			gpm			
urge Volume /Di			minutes X		44	minutes
Collectio	on Method:	Surface Disc	harge or V	Vireline Bailer	r or Nested Bailer	•
omments: <u>w</u>	ater quality	from straddle	e packer 102	20' to 1097' bl	S	
ote: NQ=0.2301	gal/ft; HW=0	.6528 gal/ft; ope	n hole(NQ)=0.3	8623 gal/ft		
est Informat		eter Serial # 0	000100140			
Г		Vater Quality			1	
H	Time	Sp. Cond.	Temp.	pH	1	
	14:55	721	25.63	7.83	1	
	15:20	659	25.70	7.77		14:30
	15:25	658	26.23	7.63	Start Purge	14.50
-	10.20	000	20.25	7.00	End Purge	15:30
					1 -	
					Sample Time	15:45
					-	
-				<u> </u>	-	
					1	
					1	
<u>.</u>	ltimeter Se	rial #08M1001	149	Photometer	- Serial # A0812138	0 - 1529
						- 1023
	d. (µS/cm)	657		Chloride (• /	
Tempe	rature (°C)			Sulfate (- /	
	pH (SU)	7.63		ъЦ	(SU)	1

Samples Sent to District's Laboratory for Standard Complete Analysis? Y or N

Appendix M. Water Quality Data for the Groundwater Quality Samples Collected at the ROMP 115 – Royal Well Site in Sumter County, Florida

330 Hydrogeology, Water Quality, and Well Construction at the ROMP 115...Site in Sumter County, Florida

 Table M1.
 Field analyses results of the water quality samples collected during core drilling and testing at the ROMP 115

 – Royall well site in Sumter County, Florida

[No., number; SID, station identification; MM/DD/YYYY, month/day/year; HH:MM, hours:minutes; ft, feet; bls, below land surface; °C, degrees Celsius; SU, standard units; μ mhos/cm, micromhos per centimeter; Cl¹⁻, chloride; mg/L, milligrams per Liter; SO4²⁻, sulfate; --, not applicable/not recorded]

								Major	Anions	
Water Quality Sample No.	Monitor Well SID No.	Date (MM/DD/ YYYY)	Time (HH:MM)	Sample Interval (ft bls)	Tem- perature (oC)	pH (SU)	Specific Conduc- tance (µmhos/ cm)	CI ¹⁻ (mg/L)	SO₄²- (mg/L)	Sample Collec- tion Method/ Remarks
1	840582	10/09/2014	12:20	186-237	24.5	7.78	431.7	0	70	Wireline bailer sample
2	840582	10/23/2014	17:10	377-407	24.2	7.49	443.2	4	84	Wireline bailer sample
3	840582	01/22/2015	15:15	657-689	25.4	7.72	530	6.1	120	Wireline bailer sample
4	840582	02/18/2015	13:45	947-987	26.2	7.83	660	5	138	Nested bailer sample
5	840582	03/17/2015	15:30	1,236-1,287	22.62	8.06	674.5	6.2	138	Wireline bailer sample
6	840582	04/14/2015	14:45	1,557-1,597	27.4	7.62	660	4.9	165	Wireline bailer sample
7	840582	06/11/2015	13:30	1,727-1,777	27.87	7.52	1645	11	840	Wireline bailer sample
8	840582	06/24/2015	11:10	1,877-1,887	27.87	7.54	1967	10.5	>1000	Wireline bailer sample
9	840582	07/09/2015	17:20	1,947-1,997	27.06	7.38	2242	12	>1200	Nested bailer sample
10	840582	09/24/2015	15:45	1,020-1,047	26.98	7.63	657	6.3	122	Wireline bailer sample

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332 Hydrogeology, Water Quality, and Well Construction at the ROMP 115...Site in Sumter County, Florida

Table M2. Laboratory analyses results of the water quality samples collected during exploratory core drilling at the ROMP

[No., number; SID, station identification; MM/DD/YYYY, month/day/year; HH:MM, hours:minutes; ft, feet; bls, below land surface; SU, standard units; Fe²⁺, iron; Sr²⁺, strontium; Si, silica; SiO₂, silicon dioxide; CaCO₃, calcium carbonate]

							N	lajor Anio	ns
Water Quality Sample No.	Monitor Well SID No.	Date (MM/DD/YYYY)	Time (HH:MM)	Sample Interval (ft bls)	pH (SU)	Specific Conductance (µmhos/cm)	Cl ^{ı.} (mg/L)	SO₄²- (mg/L)	HCO ₃ ¹⁻ (mg/L)
1	840582	10/09/2014	12:20	186 - 237	8.13 ^{U, J}	428.5	7.5	65.2	151.9
2	840582	10/23/2014	17:10	377 - 407	$8.2^{U, J}$	446.8	8.9	98.6	120.4
3	840582	01/22/2015	15:15	657 - 689	8.3 ^{U, J}	544	10.6	116	152.8
4	840582	02/18/2015	13:45	947 - 987	$8.32^{U, J}$	686	11.3	166	186.1
5	840582	03/17/2015	15:30	1,236-1,287	$8.27^{U, J}$	694	11.6	166	186.8
6	840582	04/14/2015	14:45	1,557-1,597	8.25 ^{U, J}	702.6	11.5	169	187.0
7	840582	06/11/2015	13:30	1,727-1,777	$8.08^{U, J}$	1,861.5	17.8	984	167.5
8	840582	06/24/2015	11:10	1,877-1,887	$8.03^{U, J}$	1,979.6	15.6	1080	156.8
9	840582	07/09/2015	17:20	1,947-1,997	$8.13^{U, J}$	2,251.2	22	1300	157.8
10	840582	09/24/2015	15:45	1,020-1,047	8.27 ^{Q, N1}	655.5	12.1	160	178.2
11	872383	04/20/2016	15:00	120-370	8.41 ^{Q, N1}	407.4	10.5	43.3	148.1

^U The ion was analyzed for but not detected. Value is reported as the method detection limit.

^J Estimated value, value not accurate.

 $^{\rm N1}$ Test is not NELAC certified by this laboratory. Certification was not requested.

^Q Sample was held beyond holding time. Field pH is used in analyses due to a 15 minute holding time.

Table M3. The equivalent weight and percent equivalent weight for select ions and the water type for groundwater quality

[No., number; ft, feet; bls, below land surface; Ca^{2+} , calcium; Mg^{2+} , magnesium; Na^+ , sodium; K^+ , potassium; HCO_3^{-1} , bicarbonate; Cl^1 , chloride; SO_4^{-2-} , sulfate; this site because hydroxyl ions are insignificant in groundwater and carbonate ions are typically not present if pH is less than 8.3 standard units (Hem, 1985); See

Water Quality Sample No.	Sample Interval (ft bls)	Cations									
		Ca ²⁺		Mg ²⁺		Na ¹⁺		K1+			
		meq/L	%	meq/L	%	meq/L	%	meq/L	%		
1	186-237	3.51	73.0	1.062	22.06	0.231	4.79	0.007	0.14		
2	377-407	3.76	75.0	0.996	19.9	0.248	4.96	0.005	0.11		
3	657-689	4.08	70.9	1.346	23.4	0.298	5.17	0.035	0.61		
4	947-987	5.29	72.7	1.646	22.6	0.305	4.2	0.038	0.52		
5	1,236-1,287	5.19	72.4	1.62	22.6	0.318	4.4	0.037	0.52		
6	1,557-1,597	5.6	74.4	1.60	21.1	0.306	4.04	0.037	0.49		
7	1,727-1,777	20.01	81.7	3.909	16.0	0.509	2.1	0.052	0.21		
8	1,877-1,887	21.11	81.7	4.21	16.3	0.479	1.85	0.051	0.20		
9	1,947-1,997	23.1	81.9	4.44	15.7	0.618	2.19	0.054	0.19		
10	1,020-1,047	4.97	71.5	1.61	23.2	0.326	4.70	0.044	0.63		

115 - Royal well site in Sumter County, Florida

		Major (Cations						
Ca²+ (mg/L)	Mg²+ (mg/L)	Na¹⁺ (mg/L)	K¹+ (mg/L)	Fe²+ (mg/L)	Sr²+ (mg/L)	Si as SiO₂ (mg/L)	Total Dis- solved Solids (mg/L)	Total Alkalinity CaCO₃ (mg/L)	Sample Collection Method/ Remarks
70.4	12.9	5.3	0.82	0.0127	0.79	11.2	285 ^J	151.9	Wireline bailer sample
75.3	12.1	5.71	1.26	0.615	1.61	12	299 ³	120.4	Wireline bailer sample
81.8	16.36	6.85	1.37	0.0376	2.23	13.8	352 ^J	152.8	Wireline bailer sample
106	20	7.02	1.48	0.455	2.43	13.7	452 ^J	186.1	Nested bailer sample
104	19.7	7.3	1.45	0.387	2.21	13.6	459 ^J	186.8	Wireline bailer sample
113	19.4	7.03	1.45	0.51	2.28	9	481 ^J	187.0	Wireline bailer sample
401	47.5	11.7	2.03	1.26	9	13	1670 ^J	167.5	Wireline bailer sample
423	51.1	11	2.01	2.29	9.61	12.7	1820 ^J	156.8	Wireline bailer sample
463	54	14.2	2.11	1.28	11.3	13.5	2160 ^J	157.8	Nested bailer sample
99.5	19.6	7.5	1.72	0.0317	2.245 ^{N1}	13.3 ^{N1}	461	178.2	Wireline bailer sample
65.2	9.35	5.96	1.4	0.0237	0.50 ^{N1}	11.0 ^{N1}	251	148.1	Right-angle drive cooling water diversion

 $\mu mhos/cm, micromhos per centimeter; Cl^{1-}, chloride; mg/L, milligrams per Liter; SO_{4}^{2-}, sulfate; Ca^{2+}, calcium; Mg^{2+}, magnesium; Na^{+}, sodium; K^{+}, potassium; Ma^{+}, sodium; Ma^{+}, sodium; K^{+}, potassium; Ma^{+}, sodium; Ma^{+},$

samples collected during core drilling and testing at the ROMP 115 - Royal well site in Sumter County, Florida

meq/L, milliequivalents per liter; %, percent; total alkalinity is used as HCO_3^{1-} because it is assumed CO_3^{2-} and H_2CO_3 are negligible based on groundwater pH at tables M1 and M2 for sample site identification (SID) numbers]

		Anio				
HCO ₃ ¹⁻		CI ¹⁻		SO ₄ ²⁻		
meq/L	%	meq/L	%	meq/L	%	Water Type
2.49	61.3	0.212	5.2	1.357	33.45	Calcium Bicarbonate
1.97	46.1	0.251	5.87	2.053	47.99	Calcium Mixed Anion
2.50	48.0	0.299	5.73	2.415	46.28	Calcium Mixed Anion
3.05	44.7	0.319	4.67	3.456	50.6	Calcium Sulfate
3.06	44.7	0.327	4.78	3.46	50.5	Calcium Sulfate
3.06	44.4	0.324	4.70	3.5	50.9	Calcium Sulfate
2.75	11.57	0.502	2.12	20.5	86.3	Calcium Sulfate
2.57	10.1	0.440	1.73	22.49	88.2	Calcium Sulfate
2.59	8.5	0.621	2.05	27.1	89.4	Calcium Sulfate
2.92	44.3	0.341	5.18	3.33	50.5	Calcium Sulfate

334 Hydrogeology, Water Quality, and Well Construction at the ROMP 115...Site in Sumter County, Florida

Table M4. Select molar ratios for groundwater quality samples collected during core dilling and testing at the ROMP 115 – Royal well site in Sumter County, Florida

[No., number; ft, feet; bls, below land surface; Cl1-, chloride; SO42-, sulfate; Ca2+, calcium; HCO31-, bicarbonate; Mg2+, magnesium; Na+, sodium; total alkalinity is used as HCO31- because it is assumed CO32- and H2CO3 are negligible based on groundwater pH at this site because hydroxyl ions are insignificant in groundwater and carbonate ions are typically not present if pH is less than 8.3 standard units (SU) (Hem, 1985): See tables M1 and M2 for sample site identification (SID) numbers]

Water Quality Sample No.	Sample Interval (ft bls)	Cl ¹⁻ :SO ₄ ²⁻	Ca ²⁺ :HCO ₃ ¹⁻	SO4 ²⁻ :HCO3 ¹⁻	Ca ²⁺ :Mg ²⁺	CI ¹⁻ :HCO ₃ ¹⁻	Na¹⁺:HCO₃¹-	Na¹⁺:Cl¹-
1	186-237	0.31	0.71	0.27	3.3	0.08	0.09	1.09
2	377-407	0.24	0.95	0.52	3.77	0.13	0.13	0.99
3	657-689	0.2	0.81	0.48	3.03	0.12	0.12	1.00
4	947-987	0.18	0.87	0.57	3.21	0.10	0.10	0.96
5	1,236-1,287	0.19	0.85	0.56	3.20	0.11	0.10	0.97
6	1,557-1,597	0.18	0.92	0.57	3.53	0.11	0.10	0.94
7	1,727-1,777	0.05	3.64	3.73	5.12	0.18	0.19	1.01
8	1,877-1,887	0.04	4.11	4.37	5.02	0.17	0.19	1.09
9	1,947-1,997	0.05	4.47	5.23	5.20	0.24	0.24	1.00
10	1,020-1,047	0.20	0.85	0.57	3.08	0.12	0.11	0.96

Table M1. Field water quality readings during the aquifer performance tests conducted at the ROMP 115 – Royal well site in Sumter County, Florida

[MM/DD/YYYY, month/day/year; HH:MM, hours:minutes; µmhos/cm, micromhos per centimeter; °C, degrees Celsius; SU, standard units]

Aquifer Preformance Test	Date (MM/DD/ YYYY)	Time (HH:MM)	Specific Conductance (µmhos/cm)	Tem- perature (°C)	Sample Collection Method/Remarks
Upper Floridan aquifer	04/18/2016	18:25	406	23.99	Reading taken from right-angle drive cooling diversion
Upper Floridan aquifer	04/18/2016	23:44	414	24.10	Reading taken from right angle drive cooling diversion
Upper Floridan aquifer	04/19/2016	6:16	412	23.81	Reading taken from right angle drive cooling diversion
Upper Floridan aquifer	04/19/2016	12:17	414	24.86	Reading taken from right angle drive cooling diversion



