# FINAL REPORT: FLORIDAN AQUIFER SYSTEM TEST WELL PROGRAM AT LAKE LYTAL PARK, WEST PALM BEACH, FLORIDA Technical Publication WS-5

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# **EXECUTIVE SUMMARY**

Water supply plans developed for the Lower East Coast (LEC) Planning Area have identified the Floridan Aquifer System (FAS) as a possible water supply alternative. Based on these plans, the South Florida Water Management District (SFWMD or District) initiated a program of exploratory well construction, aquifer testing, and long-term monitoring to provide data needed to assess the FAS underlying the area. This report documents the results of construction and testing of two new FAS wells by the SFWMD. The wells were constructed within the city of West Palm Beach, just west of the District's headquarters in Palm Beach County, Florida. This site was selected to augment data available from other wells and to provide broad, spatial coverage within the District's LEC Planning Area. The purpose of the drilling and testing program was to assess the subsurface hydrogeologic and water quality properties and to evaluate the water resources potential of the FAS at the site.

The scope of the investigation consisted of constructing and testing two FAS wells. The first well was drilled to a total depth of 2,490 feet below land surface (bls). It was completed as a monitor well into three distinct hydrogeologic zones - an upper zone (PBF-3) between 1,050 and 1,252 feet bls, a middle zone (PBF-4) between 1,360 and 1,510 feet bls and a lower zone (PBF-5) between 2,340 and 2,490 feet bls. The second well (Well PBF-6) was constructed in stages to allow for the performance of pumping tests conducted at intervals corresponding to the open holes of PBF-3 and PBF-4.

The main findings of the construction and testing program are as follows:

- Surficial sediments extended from land surface to a depth of approximately 305 feet bls and the Hawthorn Group (upper confining unit) was found to extend to approximately 915 feet bls.
- Limestone comprising the uppermost FAS was identified at a depth of approximately 915 feet bls based on lithologic and hydrogeologic observations.
- An "upper" producing zone within the uppermost 200 feet of the FAS exhibited a transmissivity of 34,300 square feet per day ( $ft^2/day$ ). Water sampled from that interval contained a chloride concentration of approximately 2,160 milligrams per liter (mg/L).
- An interval exhibiting somewhat lower hydraulic conductivity was identified between 1,200 and 1,300 feet bls.
- A "middle" producing zone was identified between 1,300 and 1,500 feet bls. This interval demonstrated a transmissivity of approximately 198,500 ft<sup>2</sup>/day. Water collected from this zone contained a chloride concentration of 2,090 mg/L.
- The base of the Underground Source of Drinking Water (USDW) was identified by water quality analysis from straddle-packer

tests and geophysical log analysis to occur at approximately 1,800 feet bls at the site.

- A lower zone between 2,300 and 2,400 feet bls within the FAS exhibited a very low hydraulic conductivity (7 ft/day), indicating significant confinement at that depth.
- The unadjusted potentiometric surfaces of the upper and middle monitored FAS intervals (PBF-3 and PBF-4) during the period from April 1997 to March 2001 were approximately +47 feet above the National Geodetic Vertical Datum (NGVD) of 1929. The potentiometric surface of the lower monitored interval (PBF-5) was approximately +9 feet NGVD during the same period.
- Water levels fluctuated an average of 1 to 4 feet in monitored zones over a four-year period of record.
- When adjusted for density, the groundwater gradient between the upper and lower monitored FAS zones was upward.

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## INTRODUCTION

The South Florida Water Management District (SFWMD or District) constructed two test wells in the greater West Palm Beach area as part of a Floridan Aquifer System (FAS) exploratory drilling program. The wells are located in Lake Lytal Park, just north of Gun Club Road, adjacent to the District headquarters building in Palm Beach County, Florida. The site is located in Section 6 of Township 44 South, Range 43 East, at Latitude 26 degrees, 40' 33" and Longitude 80 degrees north, 06' 11". Figure 1 presents the locations of all FAS test well sites in the District's Lower East Coast (LEC) exploratory drilling program. The wells were constructed to obtain hydrogeologic and water quality data from the FAS within the LEC Planning Area. This information can be combined with data from other wells in the region to obtain a better understanding of the water resource potential of the FAS. In addition, this information will be used to assist in the conceptual development and calibration of regional ground water flow models. Aquifer storage and recovery (ASR) wells have been proposed by the United States Army Corps of Engineers (USACE) and the District in the Comprehensive Everglades Restoration Plan (CERP) for this initiative. Local FAS information obtained from these wells will be particularly useful.

A monitor well was first completed to a total depth of 2,490 feet below land surface (bls). The well taps three zones within the FAS - an upper zone (PBF-3, from 1,050 to 1,252 feet bls), a middle zone (PBF-4, from 1,360 to 1,510 feet bls) and a lower zone (PBF-5, from 2,340 to 2,490 feet bls). Well PBF-6 was later completed as a dual-zone test-production well. The purpose of Well PBF-6 was to facilitate performance of two aquifer performance tests (APTs) which were conducted to estimate hydraulic properties and water quality within different portions of the FAS. After the pumping tests were performed, Well PBF-6 was completed with an open hole between 1,360 and 1,510 feet bls.

District staff served as overall project manager during this investigation, preparing the well designs and technical specifications, and performing construction oversight of the drilling contractor. RST Partnership, Inc. (RST), of Fort Myers, Florida was selected as the low-bid contractor to construct the wells. A District drilling contract (C-7660) was executed in December 1995 and a Notice to Proceed was issued in May 1996. Construction began in June 1996 and was completed in April 1997. The contract included drilling, construction, and testing of Well PBF-3-4-5, and PBF-6, and installation of associated wellhead piping and appurtenances.

## CONSTRUCTION DETAILS

Floridan Aquifer System wells were installed on the western edge of Lake Lytal Park, located just west of the District headquarters near the intersection of Kirk Road and the C-51 Canal. The locations of the wells relative to these landmarks are shown in **Figure 2**. The drilling schedule and well casing setting depths for each of the wells were designed to conform to the hydrogeologic features observed at the site. Data collected during construction and testing of the wells resulted in the interpretation of lithology, geophysical properties, water quality, water levels, transmissivity, storage and leakance coefficients



Figure 1. Lower East Coast Exploratory Drilling Program Site Locations.





Figure 2. Project Location Map.

corresponding to the producing zones within the FAS. The data were obtained from collection and description of drill cuttings, borehole geophysical logs, straddle-packer pumping tests, and two APTs.

Well construction began in April 1995 with the rig positioned at the location of Well PBF-6, within the interior of the park. Intermediate casing was installed to a depth of 885 feet bls; however, reverse-air drilling failed to advance through silts and fine sands encountered between the depths of 890 to 960 feet bls. Drilling operations at Well PBF-6 were terminated and the rig was moved 260 feet west, closer to Kirk Road. A tri-zone monitor well (Well PBF-3-4-5) was then constructed and tested between August 1995 and March 1996. Once Well PBF-3-4-5 was completed, the rig was moved back to Well PBF-6, which was completed between April 1996 and July 1996.

## Monitor Well Construction Summary

Construction of the tri-zone monitor well (PBF-3-4-5) was initiated in August 1995 and completed in March 1996. This well was drilled and tested to a total depth of 2,487 feet bls. The names corresponding to the upper, middle and deep FAS monitor zones were PBF-3-4-5, respectively. The upper monitor zone (PBF-3) was completed from 1,050 to 1,252 feet bls; the middle monitor zone (PBF-4) from 1,360 to 1,510 feet bls; and the lower monitor zone (PBF-5) was completed from 2,340 to 2,490 feet bls.

Construction included the installation of five concentric casings (24-, 18-, 12-, 7-, and 2-inch diameters). A 30-inch diameter hole was drilled initially, followed by the placement of 24-inch diameter pit casing to a depth of 40 feet bls. A nominal 12-inch diameter pilot hole was then drilled using the mud rotary method inside the pit casing to the top of the Hawthorn Group sediments to a total depth of 320 feet bls. The pilot hole then was reamed to a nominal 24-inch diameter and a caliper log was conducted. An 18-inch diameter steel casing was subsequently cemented in place to a depth of 320 feet bls. The casing was pressure grouted with neat cement containing 12 percent bentonite. Pilot hole drilling resumed using the mud-rotary method to a depth of 1,084 feet bls. Geophysical logs including the long and short-normal resistivity (LSN), gamma ray, temperature, fluid resistivity, spontaneous potential (SP), and caliper were then conducted. A casing setting depth of 1,050 feet bls was selected for the 12-inch diameter casing, based upon the presence of a hard, clean, competent limestone encountered at this depth.

The cuttings descriptions indicated that a limestone-bearing interval began at a depth of approximately 850 feet bls. This interval could represent a portion of the Arcadia Formation, positioned near the base of the Hawthorn Group. A copy of the lithologic description for Well PBF-3-4-5 provided by the Florida Geological Survey (FGS) is contained in **Appendix A**. The attenuated gamma ray log response indicated that the top of hard, clean, uniform limestone representing the upper FAS was present at a depth of 1,060 feet bls. This information was used to select the setting depth of 1,050 feet bls for 12-inch diameter casing.

The pilot hole was reamed to a nominal 18-inch diameter to a depth of 1,050 feet bls. The 12-inch diameter casing was installed to a depth of 1,050 feet bls and cemented to land surface. Once the cement cured, an 8-inch diameter pilot hole was advanced to a depth of 1,650 feet bls using the reverse-air drilling method. The drill pipe then was removed and the borehole (from 1,050 to 1,650 feet bls) was developed until discharge water was clear of sediments. Geophysical logging operations were conducted on December 18, 1995 by RST using Century Geophysics Inc. logging equipment, and included the following logs: gamma ray, LSN, SP, caliper, flowmeter, temperature, and fluid resistivity. The geophysical log traces are contained in **Appendix B**. Following the geophysical logging, Straddle-Packer Test No. 1 was conducted on the open-hole interval between 1,246 and 1,304 feet bls. The results of the straddle-packer testing are discussed in subsequent sections.

Following Straddle-Packer Test No. 1, 8-inch diameter pilot-hole drilling resumed using the reverse-air drilling method to a total depth of 2,490 feet. The drill pipe was again removed and geophysical logs were conducted between 1,050 feet bls and total depth: 2,490 feet bls. Logs included the natural gamma ray, LSN, SP, caliper, temperature, flowmeter, fluid resistivity, and borehole video survey. Results of these logs were used to identify permeable zones for additional packer testing. The intervals between 2,340 and 2,485 feet bls (Straddle-Packer Test No. 2), between 1,360 and 1,500 feet bls (Straddle-Packer Test No. 3), and between 1,050 and 1,190 feet bls (Straddle-Packer Test No. 4) then were tested. When the packer tests were complete, the drill pipe was withdrawn and the borehole was air-developed.

The straddle packer test results and geophysical logs were combined with other borehole data to establish the setting depths for both the 7- and 2-inch diameter casings. A nominal 12-inch diameter bit was used to ream the pilot hole to a depth of 1,360 feet bls. A caliper log was then conducted and a 7-inch diameter Schedule 80 polyvinyl chloride (PVC) casing was installed to a depth of 1,360 feet bls. The annular space around the lower-most 50 feet of the casing was pressure-grouted with neat cement. The remaining annular space to 1,252 feet bls then was cemented via the tremie method, resulting in creation of an upper monitor zone (PBF-3) between 1,050 and 1,252 feet bls. After the cement cured, the monitor zone was air-developed until discharge water was clear of suspended solids.

A nominal 6-inch diameter bit was then run through the 7-inch diameter PVC casing to clean out the borehole between 1,360 and 2,390 feet bls. Pea gravel was poured through the 7-inch casing to partially backfill the borehole between 2,390 and 2,340 feet bls. A caliper log was then conducted. The 2-inch diameter fiberglass reinforced polyethylene (FRP) final tubing was then installed to 2,340 feet bls and pressure grouted between 2,340 and 1,600 feet bls. The annular space between 1,600 feet and 1,510 feet bls was subsequently cemented via the tremie method, creating a middle monitor zone (PBF-4) between 1,360 and 1,510 feet bls. After the cement cured, it was tagged with a wire-line to verify depth. The open hole below the base of the final tubing was then cleaned and airdeveloped until discharge water was clear of suspended solids. The lower zone (PBF-5) was completed between 2,340 and 2,490 feet bls.

The wellhead was subsequently equipped with ports for measurement of potentiometric heads and water quality sampling of all three zones. The elevation of the monitoring ports and land surface were surveyed by the District after the rig moved off site. **Table 1** presents the elevation information from the surveyed wellhead. A reinforced concrete pad was then built around the wellhead and a chain-link fence with locking hinged gate was installed around the pad. As-built drawings for the wells completed during this project are shown in **Figure 3**. A photograph of the completed wellhead of PBF-3-4-5 is presented on **Figure 4**.

Measuring Point	Wellhead Elevation (in feet above NGVD, 1929)		
	1996 (old)	2001 (new)	
Land Surface	+21.53	+21.53	
PBF-3	+23.13	+24.63	
PBF-4	+24.63	+24.28	
PBF-5	+24.31	+23.13	

Table 1. Surveyed Wellhead Elevations of Well PBF-3, PBF-4, and PBF-5.



Figure 3. Well Completion Diagram.



Figure 4. Rebuilt (2001) Wellhead for Wells PBF-3, PBF-4, and PBF-5.

## **Production Well Construction Summary**

Production Well PBF-6 was designed and constructed as a dual-zone testproduction well. This configuration allowed for performance of aquifer performance pumping tests at depths corresponding to the monitor zones of Wells PBF-3 and PBF-4. The upper test zone of Well PBF-6 was completed between 1,050 and 1,252 feet bls. The middle zone was completed between 1,360 feet and 1,510 feet bls.

Construction began in May 1995 when the 24-inch-diameter pit casing was grouted in place to an approximate depth of 40 feet bls. A nominal 8-inch diameter hole then was drilled by the mud-rotary method to a depth of 320 feet bls followed by geophysical logging. The borehole was then reamed to a nominal 24-inch diameter bit to 240 feet bls. An 18-inch diameter steel surface casing then was installed to 240 feet bls and pressure grouted with neat cement to land surface.

After the cement cured, a nominal 8-inch diameter pilot hole was drilled inside the 18-inch casing using the mud-rotary method to a depth of 885 feet bls, where competent limestone was encountered. The drill rods were removed from the well and geophysical logs were conducted. At that time, it was thought that the upper FAS was penetrated at 885 feet bls based on the cuttings and geophysical logs. This later proved to be a limestone "stringer" within the lowermost Hawthorn Group.

Once logged, the open-hole between 240 and 892 feet bls was reamed using a nominal 18-inch diameter bit. A caliper log was conducted, then a 12-inch diameter steel casing was pressure grouted with neat cement from 892 feet bls to land surface. Reverseair drilling then commenced; however, failed to advance the borehole through unconsolidated silts and fine sands encountered between 890 to 960 feet bls. Drilling operations were then terminated and the rig was moved 260 feet west, to the cluster monitor well site in August 1995.

The drill rig returned to Well PBF-6 site in April 1996. The open-hole was advanced using a nominal 12-inch diameter bit and mud circulation to a depth of 1,050 feet bls. A 10-inch-diameter steel casing was then pressure grouted using a 12 percent bentonite-cement slurry from 750 to 1,050 feet bls. After the cement cured, the borehole was drilled with a 10-inch diameter bit via the reverse-air method to a depth of 1,250 feet bls. This depth was selected for testing since it was near the base of the uppermost producing zone within the upper FAS. The open-hole interval between 1,050 and 1,250 feet bls then was developed until discharge was clear of particulates. On April 30, 1996, APT No. 1 was conducted over the open-hole interval from 1,050 to 1,250 feet bls.

Following APT No. 1, a nominal 10-inch diameter borehole was drilled with the closed-circulation reverse-air method to a depth of 1,360 feet bls. This depth corresponded to the middle FAS zone observed in Well PBF-6. An 8-inch diameter steel casing was installed between 650 and 1,360 feet bls. This final casing was pressure-grouted with neat cement containing 12 percent bentonite from 650 to 1,360 feet bls. After the cement cured, the borehole was advanced with an 8-inch diameter drill bit using the reverse-air, closed-circulation drilling method to a total depth of 1,510 feet bls. The drill pipe was then

withdrawn and the open hole was developed until discharge water was clear of particulates in preparation for APT No. 2.

On July 1, 1996, APT No. 2 was performed on the interval from 1,360 to 1,510 feet bls. Once APT No. 2 was complete, a 12-inch diameter iron yolk valve was installed at the wellhead and equipped with a monitoring port for measurement of piezometric heads and water quality sampling. The wellhead was completed with a reinforced concrete pad surrounded by a locked, chain-link fence. The contractor then restored the wellsite and demobilized in August 1996. A photograph of the completed wellhead is presented on **Figure 5**.



Figure 5. Well PBF-6 Completed Wellhead.

# FORMATION TESTING PROGRAM

# **Cuttings Collection During Drilling**

Lithologic samples (well cuttings) were circulated to land surface while drilling the pilot hole to the total depth of both wells constructed during this project. The mudrotary drilling method was used from land surface to a depth of approximately 1,100 feet bls, below which the reverse-air method was utilized. During mud-rotary drilling, formation cuttings were circulated from the bottom of the drilled hole to land surface. The cuttings were collected at 10-foot intervals in a sieve that was suspended at the end of the mud discharge line. Cuttings then were rinsed with fresh water and described by the site geologist. The cuttings were compared with other information collected from the drilling process, such as penetration rate and wellhead flow rates to characterize of the penetrated geologic formations.

The pilot hole below 1,100 feet bls was drilled using the reverse-air drilling method. The drilled cuttings were collected at ten-foot intervals and/or at formation changes. Cuttings were described by the site geologist noting lithologic type, color, grain size, sorting, accessory minerals, fossils, etc. Observations of bit penetration rate, changes in flow rate observed at the discharge line, and miscellaneous drilling information, also were recorded.

After they were described, cuttings were bagged and hung to dry. At the end of each week, the cuttings were transported back to the District warehouse located in West Palm Beach. After processing, the cuttings were transferred to the FGS in Tallahassee, for detailed description. The detailed FGS lithologic description for Well PBF-3 (FGS Well No.W-17397) is available in the FGS geologic database, and is presented in **Appendix A**.

# Geophysical Logging

Geophysical logs were conducted in the pilot holes of Wells PBF-3 and PBF-6 to correlate with formation samples collected during drilling, identify lithologic and formation boundaries, correlate formation boundaries between wells, and obtain data pertinent to the underlying stratigraphic formations and aquifers. These data then were used in the selection of the optimum straddle-packer test intervals and for the determination of casing setting depths. Geophysical logs were run by the drilling contractor (RST) using Century Geophysics logging equipment. A list of the geophysical logs performed on Well PBF-3 and PBF-6 is presented on **Table 2**.

The uses and interpretations of each of the logs is described as follows:

**Caliper Log**: measures the diameter of the borehole. This log is useful in identifying wash-outs, fractures and competency (mechanical strength) of the strata.

Date	Geophysical Log Type	Casing Depth (feet bls)	Total Log Depth (feet bls)	
	Well PBF-3-4-5			
1995	Caliper	318	1,082	
1995	Natural Gamma, LSN, SP, Temperature, Fluid Resistivity	318	1,082	
12/18/95	Natural Gamma, LSN, SP, Temperature, Fluid Resistivity	1,055	1,656	
12/18/95	Caliper, Flowmeter, Borehole Video	1,055	1,656	
02/01/96	Caliper, Natural Gamma, LSN, SP, Temperature, Fluid Resistivity	1,597	2,489	
02/01/96	Caliper, Flowmeter	1,597	2,460	
Well PBF-6				
03/31/95	Natural Gamma, LSN, SP, Temperature, Fluid Resistivity	236	885	
05/12/95	Caliper	236	885	

Table 2. Geophysical Log Summary.

Note: "LSN" denotes long and short Normal Resistivity. "SP" denotes Spontaneous Potential.

**Gamma Ray Log**: measures the natural gamma radiation produced by the rock, which is normally a function of the clay or phosphate content (in South Florida).

**Spontaneous Potential (SP) Log**: measures the natural potential fields that are created between borehole fluids and the ambient formation materials. These logs are used primarily for correlation purposes.

LSN/Electric Log: measures the electrical properties of the formation. The resistivity of the formation is affected by lithology, porosity, and water quality. These logs are comprised of "shallow" and "deep"-penetrating sondes that investigate at various distances from the borehole into the formation.

**Temperature Log**: measures the temperature of the borehole fluid and provides information about the movement of fluids within drilled boreholes. It is also used to determine the elevation of emplaced cement during casing installation.

Fluid Resistivity Log: provides a measurement of the borehole fluid resistivity, which is a general indicator of the chemical quality of the water within the borehole.

Borehole Video Log: provides a visual image of the borehole and casing.

**Flowmeter Log**: measures the relative contribution of water from various depth intervals of the drilled borehole. Useful in determining flow zones and confining units within the penetrated strata.

The majority of the Well PBF-3-4-5 borehole (between 1,050 and 2,460 feet bls) was enlarged to a diameter that exceeded 18 inches. This was due primarily to the "washing out" of the hole during reverse-air drilling. This large diameter borehole reduces the accuracy of the LSN-resistivity geophysical logs. Portions of the borehole that were not enlarged were intervals consisting of well-indurated and crystalline limestones and dolostones. In these intervals, the tool pads functioned within their design limits, and came in contact with the borehole wall, resulting in good geophysical log data. Geophysical log traces for the pilot-hole of Well PBF-3 are presented in **Appendix B**. A complete set of geophysical logs are on file at the District headquarters in West Palm Beach, Florida.

## Water Sampling During Drilling

Flowing wellhead water samples were collected during reverse-air drilling at the end of each drill rod (usually at 30-foot intervals). Field water quality parameters including pH, specific conductance, and temperature were measured on these samples using a Hydrolab multi-parameter probe. Chloride concentrations also were determined using a Hach field titration kit. These test results were then recorded as part of the on-site drilling log.

Reverse-air drilling affords the opportunity to collect water samples from near the drill bit as it penetrates the aquifer system; however, these samples do not always accurately reflect the depth-specific water quality. Interpretation of water quality changes within the FAS must, therefore, be made using all available pilot-hole information, including the geophysical logs and confirmed using the water quality results from actual samples obtained during straddle-packer and APTs.

## Straddle-Packer Pumping Tests

Four separate straddle-packer pumping tests were conducted on Well PBF-3 within the pilot hole between 1,050 to 2,485 feet bls. The purpose of packer testing was to identify hydraulic properties and confirm the water quality of discrete intervals within the pilot hole. Tested intervals were selected using all available field information including lithologic cuttings, reverse-air water sampling results, water-level observations and geophysical log data.

During a straddle-packer pumping test, two inflatable packers were attached to a perforated portion of drill pipe and lowered into the well to a preselected depth. Once the inflatable elements were positioned properly, they were inflated with a high-pressure nitrogen line from the surface. Water then entered the perforated portion of the drill pipe from within the isolated interval. A 4-inch diameter submersible pump then was lowered approximately 90 feet down into the pipe assembly. This pump had a maximum sustained pumping capacity of approximately 260 gallons per minute (gpm). A discharge hose

conveyed water from the pump through an in-line flowmeter and into storage tanks at the surface. Pressure transducers were then installed in the drill pipe below the static water level and remained submerged for the duration of the pumping tests. The transducer cables were connected to In-Situ Inc. data-loggers to record water levels as a function of time. Water levels also were manually recorded using a water level sensor for all transducers prior to pumping.

The submersible pump was energized to begin each test, and water level data were recorded. The pumped flow rate, as measured by the in-line flowmeter and manometer (recorded with pressure transducer), also was recorded manually to ensure that a constant pumping rate was maintained during the test. After three borehole volumes were purged from the pumped well, water samples were collected from the discharge line. These samples were collected using all applicable District Quality Assurance/Quality Control (QA/QC) standards and transported to the District lab for analysis. Major ions were analyzed by the District lab for all water samples.

After a steady-state water level was established and maintained for a period of 1 to 4 hours, the pump was shut down and a recovery period commenced. During the recovery period, water levels were measured and when water levels reached prepumping background conditions, the test was terminated and the packer assembly was removed. Water level data recorded during the straddle-packer tests are shown in **Appendix C**.

# Aquifer Performance Tests (APTs)

Two APTs were conducted on the FAS at this site. During the first APT, Well PBF-6 served as the pumped well during the APT and Well PBF-3 served as the observation well. During the second APT, Well PBF-6 also served as the pumped well and PBF-4 served as the observation well. The APTs were conducted by installing a 10-inch diameter submersible pump into Well PBF-6. The test pump was lowered approximately 100 feet into the well on 10-inch diameter steel discharge pipe. Three-phase electricity was applied to the pump by an on-site generator. Flow rates were measured using a 10-inch diameter orifice weir with an 8-inch diameter orifice plate and verified by an in-line flowmeter.

The first APT was conducted to test the upper FAS producing zone from 1,050 feet bls and the open hole extended to 1,252 feet bls. That pumping test was conducted at a pumping rate of 1,630 gpm with a pumping duration of 72 hours.

The second APT was conducted to test the middle FAS producing zone from 1,360 feet bls to 1,510 feet bls. That pumping test was conducted at a rate of 1,320 gpm for a duration of 90 hours.

Background water levels were recorded for approximately one day prior to the start of each APT. During the tests, water levels were measured with an In-Situ Inc. pressure transducers (30 and 50 psi) connected to a Hermit Series 2000 data logger. All APT details are provided in **Appendix D**. A barometer also was used to measure

atmospheric pressure variations during the APTs to determine if a barometric correction to the data was warranted.

Water samples were collected after several hours of continuous pumping during each of the APTs to provide composite water quality data on the pumped interval. The samples were analyzed for standard field parameters with a Hydrolab water quality meter, then transported to the District's laboratory for further analysis.

# SITE GEOLOGY

Strata encountered during the construction of Wells PBF-3-4-5 and PBF-6 range in age from middle Eocene (oldest) to Holocene (most recent). These stratigraphic units (in descending order) were as follows: undifferentiated Holocene, Pleistocene, and Pliocene age sediments; the Hawthorn Group of Miocene and late Oligocene age; the Suwannee Limestone of early Oligocene age, and the Ocala Group and Avon Park Formation of Eocene age. **Figure 6** presents a hydrostratigraphic summary of the site, including depths, lithologic column, geologic age, formation names, and hydrogeologic units. The stratigraphic interpretation was derived primarily from the formation samples of Well PBF-3, and described by the FGS provided in **Appendix A**.

# Undifferentiated Holocene, Pleistocene, and Pliocene Series

From land surface to a depth of approximately 305 feet bls, the lithology consisted primarily of sand, shells, and limestone of the undifferentiated Holocene, Pleistocene, and Pliocene series. The uppermost 70 feet was primarily unconsolidated, medium- to coarsegrained quartz sand. From 70 to 305 feet bls, the lithology was primarily competent limestone (packstone to grainstone) with quartz sand. These deposits were identified as equivalents of the Pamlico Sand, the Anastasia Formation, and the Tamiami Formation. The top of the Hawthorn Group was identified at 305 feet bls.

# Hawthorn Group

The Hawthorn Group was identified between the depths of 305 and 890 feet bls at the site. The upper boundary of the late Oligocene and Miocene-age Hawthorn Group is commonly characterized by a variable siliclastic and phosphate content, a gray to olive green color, and a relatively high gamma-ray log response. The Hawthorn Group as defined by Scott (1988) is divided into the Peace River Formation, which overlies the Arcadia Formation. Although these two formations were not distinguished during this project, the Hawthorn Group at the site was generally represented by an upper interval comprised of olive colored silty clay (between 305 feet and 800 feet bls) and a lower interval comprised of thinly bedded limestone, sand, and silt (between 800 and 890 feet bls).



Figure 6. Hydrostratigraphic Summary Diagram.

#### Suwannee Limestone

The Suwannee Limestone of early Oligocene age was identified from 890 to 1,084 feet bls based on lithologic descriptions by the District's site geologist and the FGS. The Suwannee Limestone at this site is generally described as yellowish-gray limestone (packstone to wackestone) with calcilutite matrix, with some fossils, chert, and phosphatic grains. This interval was included as part of the "Basal Hawthorn Unit" in Reese and Memberg, 2000.

### **Eocene Group**

The boundary between the Suwannee Limestone and the Eocene Group at the site was determined at a depth of 1,084 feet bls, based on the FGS lithologic interpretation. Identification of distinct Eocene-aged geologic formations in South Florida is difficult due to similarities in lithology and geophysical log responses. Difficulties in differentiating individual formations within the Eocene section from well cuttings has long been recognized by workers in the area, and was most recently discussed by Powers and McNeal (2000). Therefore, these formations have been grouped together and are informally referred to as the "Eocene Group" in this report. Descriptions of the two uppermost (most recent) geologic units within the Eocene Group and their occurrence at the site are summarized below.

#### **Ocala Limestone**

Between the depths of 1,084 and 1,105 feet bls, a poorly indurated, yellowish gray, fossiliferous, calcarenitic limestone was described by the FGS from drill cuttings. This "transitional Ocala" interval probably represents reworked sediments as part of a regional unconformity that exists at the top of the Eocene section of South Florida. The first occurrence of a clean, competent limestone at the site was found at a depth of 1,060 feet bls. Generally, the lithology of the Ocala Limestone varies from micritic or chalky limestone, to a medium-grained calcarenitic or coquinoid limestone. It is characterized by abundant larger benthic foraminifera, such as *Operculinoids sp., Camerina sp.*, and *Lepidocyclina sp.* (Peacock, 1983). *Lepidocyclina sp.* were observed in the cuttings by the FGS in the interval from 1,084 to 1,105 feet bls.

#### **Avon Park Formation**

The Avon Park Formation was identified at the site from 1,105 to the bottom of the pilot hole at 2,485 feet bls. The formation consists of fine- to coarse-grained, fossiliferous limestone, with interspersed layers of dolomite. It also occasionally contains a large percentage of fine to medium-grained, moderately to well-sorted carbonate sand. Characteristic foraminifera include *Dictyoconus cookei* and *Dictyoconous americanus*. The first occurrence of these indicator fossils at Well PBF-3 were at a depth of 1,105 feet bls.

# FORMATION TESTING RESULTS

The formation testing program at the site included lithologic examination, measurements while drilling (e.g., rate of penetration, weight on bit, drilling characteristics, wellhead water flow), geophysical surveys, straddle packer pumping tests, APTs, water quality analyses, and subsequent measurements of water levels. Raw data and laboratory analyses are contained in the appendices of this report; a summary of the results is provided in this section.

# Water Quality Profile with Drilled Depth

Water-quality samples were collected at the wellhead of Well PBF-3 at 30-foot intervals while reverse-air drilling through the FAS. The recorded data consisted of chloride concentration, specific conductivity, temperature and pH. The water quality data is presented on **Table 3**. A graph of chloride and conductivity concentrations as a function of depth is presented on **Figure 7**. Chloride concentration increased from 2,985 mg/L to 4,995 mg/L, then the between 1,766 to 1,799 bls the concentration increased again from 4,995 mg/L to 5,725 mg/L. Water quality data was not available in the interval between 1,600 feet bls and 1,900 feet bls; however, at the depth of 1,900 feet bls, the water exhibited a chloride concentration of approximately 4,000 mg/L. Using a relationship developed in Reese (1994), a chloride concentration of 4,000 mg/L. This data was used in combination with geophysical log interpretation to establish that the base of the USDW was present at a depth of 1,766 feet bls at the site.

Water between 1,766 and 2,050 feet bls exhibited chloride concentrations between 3,810 mg/L and 4,500 mg/L, which represented an interval of relatively poor quality water. Between the depths of 2,050 and 2,400 feet bls, the water became somewhat fresher, exhibiting chloride concentrations of approximately 2,500 mg/L. At a depth of 2,400 feet bls, a sharp transition in water quality is observed. Below 2,400 feet bls, the salinity of the water was near that of the concentration of seawater, exhibiting a chloride concentration of approximately 20,000 mg/L.

# **Geophysical Logs**

Geophysical logs were conducted in Well PBF-3-4-5 and Well PBF-6 by the drilling contractor (using Century Geophysical logging equipment) to complement lithologic samples, identify formation boundaries, correlate between wells, and obtain specific information pertaining to the geologic formations and aquifers including delineation of producing zones. Geophysical log traces for several of the logging runs were digitized and are provided in **Appendix B**. Original geophysical log and video surveys are archived and available for review at the District headquarters in West Palm Beach.



Figure 7. Water Quality as a Function of Depth.

Depth (feet)	Chloride	Conductivity	Temperature	
Kelly Down	(ppm)	(mmhos)	°C	рН
1,085		6,600		9.6
1,095		7,380	21.2	8.38
1,105		7,380	21.5	7.63
1,120	2,200	7,360	21.7	8.42
1,150	2,200	7,430	22	8.07
1,180	2,210	7,350	22.2	8.17
1,210	2,030	6,760	21.85	7.45
1,240	1,720	5,940	21.61	7.2
1,272	1,650	5,910	22.23	7.2
1,295	1,761	5,970	22.27	7.69
1,334	1,804	6,090	21.89	7.65
1,366	1,866	6,260	21.82	7.65
1,398	1,995	6,720		7.59
1,430	2,100	7,400		7.55
1,460	2,040	7,430	22.05	7.6
1,491	2,344	7,740	21.93	7.59
1,522	2,328	7,740	21.8	7.57
1,552	2,210	7,680	21.9	7.56
1,582	2,260	7,770	22	7.57
1,614	2,200	8,010	22.2	7.55
1,645	2,400	8,460	22	7.54
1,645	2,070	7,200	22	7.22
1,675	2,810	7,840	22.05	7.54
1,704	2,919	8,330	22.15	7.24
1,736	2,985	10,790	22.27	7.31
1,766	4,995	15,970	22.27	7.47
1,799	5,725	17,430	22.11	7.42
1,830	5,610	17,240*	21.89	7.44
1,860	5,740	16,950	21.84	7.30
1,890	4,500	13,240	21.77	7.29
1,922	4,270	12,720	22.37	7.37
1,956	4,072	12,820	21./9	7.41
1,986	3,810	12,120	21.73	7.41
2,017	4,250	13,560	17.95	7.54
2,050	2,995	10,010	22.68	(.4
2,080	2,803	7,770	22.14	7.43
2,111	2,917	9,400	22.59	(.4)
2,143	2,209	/,930	22.33	/.44
2,175	2,440	8,320	22.2	1.20
2,206	2,650	9,180	21.85	7.47
2,237	2,530	8,490	22	7.40
2,269	2,932	9,790	21.63	7.48
2,300	3,200	10,700	21.82	7.48
2,332	3,030	10,060	21.73	7.48
2,363	5,850	17,110		
2,394	2,750	9,010	21.8	7.46
2,424	6,000	18,510	21.75	7.46
2,455	6,225	19,500	21.78	7.35
2,487	6,750	20,450	21.75	7.35

\*- average

#### Gamma-Ray Log

The gamma-ray log exhibits low counts (less than 50 API units) throughout the interval between 915 and 1,106 feet bls. This response is indicative of a relatively "clean" limestone, containing little clay or phosphate. Between 1,106 to 1,730 feet bls, counts are relatively higher (40 to 100 API) indicative of a dolomitic limestone interval. Below this dolomitic interval, from 1,730 to 2,489 feet bls, the gamma-ray counts indicate relatively clean limestone (less than 25 API) with the exception of a thin (dolomitic) interval between 2,150 to 2,250 and between 2,440 to 2,447 feet bls where they exceed 60 API.

#### **Caliper Log**

From the top of the FAS, to about 1,800 feet bls the caliper log of Well PBF-3-4-5 reflected a high level of definition and variability and ranged between 10 - 18 inches in diameter. The high definition indicated significant variability and bedding planes in the section. Below this depth, the borehole exhibited a smooth wall surface, consistent with softer limestone layers.

#### **Formation Resistivity Logs**

Within the FAS, the formation resistivity log tracked between approximately 10-20 ohm-meters through most of the open-hole section between 970 feet to 1,640 feet bls. This may be partially due to the washed out borehole. The Suwannee Limestone interval between 940 to 970 feet bls, displayed higher resistivity values between 25 to 75 ohm-meters, indicative of hard limestone. Field notes indicated bit penetration slowed considerably across this zone while drilling. Additional thin resistive (25 to 50 ohm-meters) beds are seen between the following intervals (in feet bls): 1,296 to 1,320; 1,390 to 1,395; 1,446 to 1,465; 1,565 to 1,578; 1,616 to 1,640; and 1,700 to 1,790. These thin beds are hard, dense, thinly-bedded limestone and dolomites. Below 1,790 feet bls, resistivity falls below 2 ohm-meters which corresponds with the degrading (higher salinity) water quality observed below the USDW (at 1,800 feet bls) while drilling.

#### Flowmeter and Fluid Resistivity Logs

The producing zones within the FAS are commonly characterized by secondary porosity features such as solution cavities and fracturing. Discrete flow zones exist within the vertical section of FAS wells which, cumulatively, contribute to the total flow observed at the wellhead. Logs particularly useful in delineating flow zones while the well is flowing include the down-hole video survey, flowmeter, fluid resistivity and temperature logs. Review of these logs indicated that flow zones in well PBF-3-4-5 occurred within the following intervals:

- 1,050 to 1,190 feet bls
- 1,220 to 1,304 feet bls
- 1,360 to 1,500 feet bls

## **Temperature Log**

The temperature profile indicates a gradual decrease (cooling) from  $72^{\circ}$  F at 1,055 feet bls to 67.3 °F at 2,489 feet bls. Subtle deviations from this gradual trend appear to coincide with flow zones.

Most of the flow zones were observed in the upper portion of the Eocene Group between 1,050 feet and 1,500 feet bls. A visual display of the depths at which the flow zones occurred, as well as an overall hydrogeologic interpretation summary of the site is presented in **Figure 8**.

# Straddle-Packer Pumping Test Results

Straddle-packer pumping tests were conducted during drilling operations to isolate four selected FAS zones in Well PBF-3 as shown in **Figure 8**. Summaries of the packer test logistics and analyses are provided in **Tables 4** and **5**. Packer test field summary sheets and time drawdown plots are provided in **Appendix C**.

Packer Test Number	Interval (ft. bls)	Date	Static Water Level (ft. NGVD)	Pumping Rate (gpm)	Total Pumping Time (min)
1	1,246 – 1,304	1/4/96	46.6	100	66
2	2,340 – 2,485	2/2/96	13.8	60	265
3	1,360 – 1,500	2/9/96	42.8	108	130
4	1,050 – 1,190	2/12/96	40.53	107	108

 Table 4. Straddle Packer Pumping Test Logistics Summary.

Static water level is reported uncorrected for equivalent freshwater head. Land surface surveyed to 21.53 feet above NGVD 1929.

Table 5. Straddle Pa	cker Test Hydraulic Summary.
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Packer Test Number	Interval (ft. bls)	Test Interval Thickness (feet)	Pumping Rate (gpm)	Drawdown (feet)	Transmissivity (ft <sup>2</sup> /day)	Hydraulic Conductivity (feet/day)
1	1,246 – 1,304	58	100	22	8,360	144
2	2,340 – 2,485	145	60	75	990	7
3	1,360 – 1,500	140	108	14	58,000	414
4	1,050 – 1,190	140	107	13	72,000	514

"ft. bls" denotes "feet below land surface"

"ft\*/day" denotes "feet squared per day"

Transmissivity computed by the Theis recovery "straight-line" method



Figure 8. Hydrogeological Intrepretation and Aquifer Characteristics.

#### Straddle Packer Test No.1

This test was conducted on January 4, 1996, and consisted of pumping an interval between 1,246 and 1,304 feet bls (upper portion of FAS) in Well PBF-3. This interval was pumped for 1 hour at an average discharge rate of 100 gpm. The static water level prior to pumping the well was measured as 46.6 feet above NGVD at the site. The land surface at the site was surveyed at an elevation of approximately 21 feet above NGVD. The maximum measured drawdown while pumping was approximately 22 feet. The specific capacity was calculated as 5 gallons per minute per foot of drawdown (gpm/ft). A transmissivity of 8,360 ft<sup>2</sup>/day was estimated using the "straight-line" Theis recovery method. Chloride and TDS concentrations in a water sample collected from the zone were 1,810 mg/L and 3,430 mg/L, respectively.

#### Straddle-Packer Test No.2

Packer Test No. 2 was conducted on February 2, 1996 and isolated an interval between 2,340 and 2,485 feet bls in PBF-3. The test was conducted by pumping this interval for 4.5 hours at an average rate of 60 gpm. The static water level was measured at 13.8 feet above NGVD. The water level was below land surface at the site. Maximum drawdown measured while pumping was 75 feet and the specific capacity calculated as less than 1 gpm/ft. A transmissivity of 990 ft<sup>2</sup>/day was estimated using the "straight line" Theis recovery method. Chloride and TDS concentrations in water sampled from the zone were 18,185 mg/L and 30,900 mg/L, respectively.

#### Straddle-Packer Test No. 3

Packer Test No. 3 was conducted on February 9, 1996 and isolated the interval between 1,360 and 1,500 feet bls in PBF-3. The test was conducted by pumping this interval for 2 hours at a rate of 108 gpm. The static water level was measured at 42.8 feet above NGVD. The maximum drawdown was 14 feet and the specific capacity calculated as 8 gpm/ft. A transmissivity of 58,000 ft<sup>2</sup>/day was using the Theis "straight-line" recovery method. Chlorides and TDS concentrations in water sampled from the zone were 2,090 mg/L and 4,150 mg/L, respectively.

#### Straddle-Packer Test No. 4

Packer Test No. 4 conducted on February 12, 1996 and isolated an interval between 1,050 and 1,190 feet bls in PBF-3. The test was conducted by pumping this interval for 2 hours at an average rate of 107 gpm. The static water level was measured as 40.53 feet above NGVD. The maximum measured drawdown was 13 feet and the specific capacity calculated as 8.2 gpm/ft. A transmissivity of 72,000 ft<sup>2</sup>/day was using the Theis "straight line" recovery method. Chlorides and TDS concentrations in water sampled from the zone were 2,160 mg/L and 4,210 mg/L, respectively.
## Aquifer Performance Tests (APTs)

Two APTs were conducted to evaluate subsurface hydraulics and water quality characteristics of the FAS. The results of these tests, including interval tested, static water level, maximum drawdown, pumping rate (Q), transmissivity, storage coefficient, and analytical methods are listed in **Table 6**. In addition, detailed APT summary sheets and time-drawdown plots are provided in **Appendix D**.

Well Name	Interval (ft. bls)	Static Water Level (NGVD 1929)	Maximum Drawdown (ft.)	Pumping Rate (gpm)	Transmissivity (ft <sup>2</sup> /day)	Storage Coefficient	r/B	Method of Analysis
				APT No.	1			
PBF - 6	1,050 – 1,250	53.2	12.2	1,640	33,800	nc	nc	Jacob
PBF - 3	1,050 – 1,250	-	2.2	-	40,300	2.6 X 10 <sup>-3</sup>	nc	Cooper- Jacob
PBF - 3	1,050 – 1,250	-	2.2	-	34,300	3.6 X 10 <sup>-3</sup>	0.2478	Hantush
				APT No.	2			
PBF-6	1,360 – 1,510	-	-	1,320	196,000	nc	nc	Theis Recovery
PBF-4	1,360 – 1,510	44.3	1.1	-	231,300	6.5 X 10 <sup>-4</sup>	nc	Cooper- Jacob
PBF - 4	1,360 – 1,510	44.3	1.1	-	198,500	8.5 X 10 <sup>-4</sup>	0.1	Hantush

Table 6. Aquifer Performance Test Analysis Summary.

#### APT No.1

On April 30, 1996, APT No. 1 was conducted over the open-hole interval from 1,050 to 1,250 feet bls. This APT consisted of pumping Well PBF-6 for 60 hours at a constant discharge rate of 1,640 gpm, while monitoring water levels in PBF-3. The static water level in Well PBF-6 was measured as 53.2 feet above NGVD prior to the initiation of pumping. The specific capacity in the pumped well was estimated at 40 gpm/ft. The maximum drawdown during pumping recorded at the observation well (located 260 feet away) was 2.2 feet. A transmissivity of 34,300 ft<sup>2</sup>/day and storage coefficient of  $3.6 \times 10^{-3}$  were estimated based on a log-log plot of the time-drawdown data (**Appendix D**) using the Hantush (1956) leaky analytical solution method. Since the tested interval had a thickness of 200 feet, a hydraulic conductivity of 1,720 feet per day was estimated. An r/B of 0.2478 was estimated using the Hantush (1956) method.

### APT No.2

The second APT was conducted on July 1, 1996, and consisted of pumping the interval between 1,360 to 1,510 feet bls (middle portion of upper FAS) in Well PBF-6 for 69 hours at a constant discharge rate of 1,320 gpm, while monitoring water levels in Well

PBF-4. The static water level in Well PBF-6 was measured as 44.3 above NGVD prior to the initiation of pumping. The maximum drawdown measured in the observation well during pumping was 1.1 feet. A transmissivity of 198,500 ft<sup>2</sup>/day and storage coefficient of 8.5 X  $10^{-4}$  were estimated based on a semi-log plot of the time-drawdown data (**Appendix D**) using the Hantush (1956) method. Since the tested interval had a thickness of 150 feet, the hydraulic conductivity was estimated at 1,320 feet per day. A leakance of 0.257 gallons per day per cubic foot and an r/B of 0.1 was estimated using the Hantush (1956) method.

## Water Quality from the Pumping Tests

Chlorides and TDS concentrations in water sampled from the zone between 1,050 and 1,252 feet bls during APT No. 1 were 2,160 mg/L and 4,050 mg/L, respectively. Chlorides and TDS concentrations in water sampled from the zone between 1,360 and 1,510 feet bls during APT No. 2 were 2,159 mg/L and 3,960 mg/L, respectively. **Table 7** lists the analytical results of water quality samples collected during the APTs and **Table 8** describes the results of water quality analyses from straddle-packer pumping tests. The data indicates that water in the upper and middle zones are very similar, however, water in the upper most FAS is slightly more saline than water in the middle portion of the upper FAS.

**Table 7.** Summary of Water Quality Data from Aquifer Performance Tests.

APT Test Number	Well Name	Sample Depth	Na mg/L	K mg/L	Ca mg/L	Mg <sup>2+</sup> mg/L	CI mg/L	SO <sub>4</sub> mg/L	Alk. As CaCO <sub>3</sub> mg/L	F mg/L	TDS mg/L	рН s.u.	SC mmhos/cm
No. 1	PBF-6U	1,050-1,252	861	42	111	152	2,160	377	148	1.34	4,050	7.4	7,160
No. 2	PBF-6M	1,360-1,510	1,026	46	129	145	2,159	354	147	0.82	3,960	7.4	7,040

 Table 8. Summary of Water Quality Data from the Straddle-Packer Pumping Test.

Sample Depth	Test Number	Na mg/L	K mg/L	Ca mg/L	Mg mg/L	Cl mg/L	SO <sub>4</sub> mg/L	Alk. As CaCO <sub>3</sub> mg/L	F mg/L	Sr mg/L	TDS mg/L	SC mmhos/cm
1,246-1,304	1	940	35	125	142	1,810	324	151	0.92	13.91	3,430	6,110
2,340-2,485	2	8,526	355	542	1,039	18,185	2,279	125	1.03	13.07	30,900	46,290
1,360-1,510	3	1,147	46	157	167	2,090	360	144	1.02	13.18	4,150	7,170
1,050-1,190	4	1,101	45	139	163	2,165	377	145	1.02	14.34	4,210	7,460

The chemical composition of groundwater within the FAS is influenced by several factors including lithology, flow patterns, presence of solution features, and residence time. The hydrochemical facies of groundwater can be classified on the basis of the dominant ions by means of a trilinear diagram and an ionic strength analysis described by Frazee (1982). **Table 9** presents the computation of the relative strengths of the major

cations and anions in the water samples collected during the straddle-packer tests. The analyses from Straddle Packer Tests Nos. 1, 3, and 4 indicated good agreement between the computed relative strength of positive and negatively charged ions. The analysis of the relative ionic balance from Packer Test No. 2 did not show good agreement, indicating that the accuracy of the laboratory results may be in question. This may be due to the high salinity of the water from this zone. Major ions from water samples obtained from Well PBF-6 during the APT's were plotted in the trilinear diagram shown in **Figure 9**. The points plotted in very similar positions on the diagram defined as "lateral intrusion or seawater origin" facies as defined in Frazee (1982), which is dominated primarily by the sodium and chloride ions.

## Depth of the Base of the Underground Source of Drinking Water (USDW)

The base of the Underground Source of Drinking Water (USDW) is defined by the state of Florida as the depth to which water containing a TDS concentration of less than 10,000 mg/L extends. The concentration of TDS in water sampled between 2,340 feet and 2,485 feet bls during Packer Test No. 2 was 30,900 mg/L, placing it below the base of the USDW. The concentration of TDS sampled between 1,050 feet and 1,510 feet bls during Packer Test Nos. 1, 3, and 4 was between 3,430 and 4,210 mg/L, which is above the base of the USDW. The water quality results from these packer tests were used in combination with the geophysical log analysis and water sampled during reverse air drilling (**Table 3**) to determine that the base of the USDW was at a depth of approximately 1,766 feet bls at the site.

### Water Levels

Water levels in PBF-3-4-5 were measured monthly during the period from April 1997 to March 2001 and used to develop the hydrograph shown in **Figure 10**. Water levels are referenced to NGVD of 1929. The hydrograph (**Figure 10**) shows how water levels (unadjusted for density) in the upper FAS are approximately 36 feet higher than in the lower FAS. Water from the lower FAS (PBF-5) is more saline and thus heavier than water in the upper FAS. The mean water level for the period of record (April 1997 to March 2001) for the upper and lower FAS zones at the site were approximately +46 feet and +10 feet NGVD, respectively. Since the elevation of land surface at the site is approximately +21 feet NGVD, the upper FAS zones flow naturally at land surface under approximately 25 feet of artesian pressure while the lower FAS zone does not. Water levels fluctuated within a range of approximately 2 feet above and below the average values during the period of record.



## Geochemical Interpretation of Water from Pumping Tests at Lake Lytal Park, West Palm Beach, Florida

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Figure 9. Trilinear Diagram of Data from Wells PBF-3, PBF-4, and PBF-5.





Figure 10. Hydrographs of Data from Wells PBF-3, PBF-4, and PBF-5.

Packer Test No. 1 (1,246-1,304)										
	Ca	Mg	Na	к	Cation Total	CI-	SO4	HC03	C0 <sub>3</sub>	Anion Total
mg/L	125	142.4	939.8	34.8		1,810.1	323.7	151.4	0	
meq/L	6.13	11.68	40.41	0.87	59.08	50.86	6.47	2.42	0	59.76
%	10.37	19.76	68.40	1.47	100	85.11	10.83	4.05	0	100
									Error %	-0.57
			Pac	ker T	est No.	2 (2,340-2	2,485)			
	Ca	Mg	Na	к	Cation Total	CI-	SO4	HC03	C0 <sub>3</sub>	Anion Total
mg/L	542.2	1,039.2	8,525.8	34.8		18,185.5	2,279.3	124.8	0	
meq/L	26.57	85.21	366.61	0.87	479.26	511.01	45.59	2.00	0	558.60
%	5.54	17.78	76.49	0.18	100	91.48	8.16	0.36	0	100
									Error %	-7.64
			Pac	ker T	est No.	3 (1,360-′	1,510)			
	Ca	Mg	Na	к	Cation Total	CI-	SO4	HC03	C03	Anion Total
mg/L	156.8	167.4	1,147.1	45.7		2,089.6	360.4	144.1	0	
meq/L	7.68	13.73	49.33	1.14	71.88	58.72	7.21	2.31	0	68.23
%	10.69	19.10	68.62	1.59	100	86.06	10.56	3.38	0	100
									Error %	2.60
			Pac	ker T	est No.	4 (1,050-′	1,190)			
	Ca	Mg	Na	к	Cation Total	CI-	SO4	HC03	C0 <sub>3</sub>	Anion Total
mg/L	138.9	162.9	1,100.7	44.6		2,164.5	377.4	144.7	0	
meq/L	6.81	13.36	47.33	1.12	68.61	60.82	7.55	2.32	0	70.69
%	9.92	19.47	68.99	1.63	100	86.05	10.68	3.28	0	100
									Error %	-1.49

Table 9. Ionic Balance Analysis.

## **Equivalent Freshwater Head Correction**

The "raw" water levels recorded at the wellhead were converted to "equivalent freshwater heads" using the Ghyben-Herzberg method (Herzberg, 1901). To perform the correction, the specific gravity of the water collected from each of the monitor zones was computed, the results of which are presented in **Table 10**. Freshwater equivalent heads for the upper, middle, and lower FAS zones are shown in **Table 11**.

Table 10. Specific Gravity Calculation for Water from Well PBF-3, PBF-4, and PBF-5.

Monitor Zone	Total Dissolved Solids (mg/L)	Specific Gravity (g/cm <sup>3</sup> )
PBF-3	4,590	1.0025
PBF-4	3,910	1.0025
PBF-5	32,200	1.0225

Monitor Zone	Depth Interval (feet, bls)	Uncorrected Elevation (feet, NGVD)	Corrected Elevation (feet, NGVD)
PBF-3 (Upper FAS)	1,050 – 1,252	46.78	49.53
PBF-4 (Upper FAS)	1,360 – 1,510	47.13	51.02
PBF-5 (Lower FAS)	2,340 – 2,490	9.27	65.50

Table 11. Equivalent Freshwater Heads (September 1997).

Examination of the density-corrected water levels indicates that the lower FAS actually exhibits higher water levels than those in the upper and middle zones. Water levels in the upper and middle zones are nearly identical. This infers that groundwater flow at the site is upward, from the lower FAS towards the upper FAS.

## Depth to Top of Seawater

The concentration of TDS in water sampled from between 2,340 feet and 2,485 feet bls during Packer Test No. 2 was 30,900 mg/L, which was equivalent to that of sea water. To approximate the depth to the top of the salt water interface, the Ghyben-Herzberg equation (Herzberg, 1901) was utilized, wherein the depth to salt water can be approximated at 40 times the height of the fresh water above sea level. Since the equivalent freshwater heads in the upper FAS were approximately 47 feet above NGVD as shown on **Table 11**, the computed depth to the top of sea water at the site was estimated at approximately 1,880 feet NGVD.

## SUMMARY

Two new wells were constructed in east-central Palm Beach County as part of a program to obtain hydrogeologic and water quality data from the FAS within the District's LEC Planning Area. Hydrogeologic information was obtained to a depth of 2,400 feet bls from the wells. The main findings of the construction and testing program were as follows:

Surficial sediments extended from land surface to a depth of 305 feet bls and the Hawthorn Group (upper confining unit) was found to extend to approximately 915 feet bls. Limestone comprising the uppermost portion of the FAS was identified at a depth of approximately 890 feet (bls) based on lithologic and hydrogeologic observations.

An "upper" producing zone between 1,050 to 1,250 feet bls exhibited a transmissivity of 34,300 ft<sup>2</sup>/day. Water sampled from that interval exhibited a chloride concentration of approximately 2,160 mg/L. A "middle" producing zone was identified between 1,360 and 1,510 feet bls. This interval had a transmissivity of approximately 198,500 ft<sup>2</sup>/day. Water collected from this zone also had a chloride concentration of 2,160 mg/L.

The base of the USDW was identified by water quality analysis during drilling, straddle-packer tests, and geophysical log analysis. This base was found to occur at approximately 1,766 feet bls at the site. The calculated depth to the top of salt water at the site was approximately 1,880 feet bls, based on the Geyben-Herzberg equation.

A zone between 2,340 and 2,485 feet bls within the FAS exhibited a very low hydraulic conductivity (7 feet/day), indicating significant confinement at that depth. It also had a chloride concentration of 18,185 mg/L, about that of seawater.

The unadjusted potentiometric surfaces of the upper and middle monitored FAS intervals (Wells PBF-3 and PBF-4) during the period from April 1997 to March 2001 were approximately 47 feet above the 1929 NGVD. The potentiometric surface of the lower monitored interval (Well PBF-5) was approximately 9 feet above NGVD during the same period. Water levels fluctuated approximately 2 feet in monitored zones over a period of nearly four years. When adjusted for density, the groundwater gradient between the upper and lower monitored FAS zones was upward. Density corrected heads in the lower FAS were approximately 15 feet higher than those measured in the upper FAS.

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# APPENDIX A - LITHOLOGIC DESCRIPTION AND DRILLER'S LOG

A-2

## LITHOLOGIC DESCRIPTION

Lithologic Description

#### LITHOLOGIC LOG: LAKE LYTAL TEST WELL **SOURCE** – Florida Geological Survey

 WELL NUMBER:
 W-17397

 TOTAL DEPTH:
 2485
 FT.

COUNTY - PALM BEACH LOCATION: T.44S R.43E S.06

SAMPLE COUNT: 334 SAMPLES FROM 10 TO 2485 FT.

LATITUDE = 26D 40M 33S LONGITUDE = 80D 06M 11S

COMPLETION DATE: 01/00/96 ELEVATION: 20 FT OTHER TYPES OF LOGS AVAILABLE - NONE

OWNER/DRILLER: SFWMD/RST

WORKED BY: LANCE JOHNSON (FGS, 04/23/96--06/08/96) SFWMD #PBF-3; 099-62 CONFLICTING DEPTHS FOR SOME SAMPLES, SAMPLES ARE DIRTY

0.0 - 150.0 121PCPC PLIOCENE-PLEISTOCENE 150.0 - 915.0 122HTRN HAWTHORN GROUP 915.0 - 1084.0 123SWNN SUWANNEE LIMESTONE 1084.0 - 1105.0 124OCAL OCALA GROUP 1105.0 - 2485.0 124AVPK AVON PARK FM. 0. - 10. 000NOSM NO SAMPLES 115. - 120. 000NOSM NO SAMPLES 690. - 800. 000NOSM NO SAMPLES

- 0 10 NO SAMPLES
- 10 25 SAND; WHITE

35% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN SIZE: MEDIUM; RANGE: FINE TO VERY COARSE ROUNDNESS: SUB-ANGULAR TO ROUNDED; MEDIUM SPHERICITY UNCONSOLIDATED OTHER FEATURES: FROSTED

25 - 40 SAND; GRAYISH BROWN
 35% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
 GRAIN SIZE: COARSE; RANGE: FINE TO VERY COARSE
 ROUNDNESS: SUB-ANGULAR TO ROUNDED; MEDIUM SPHERICITY
 UNCONSOLIDATED
 FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
 MOLLUSKS AND FOSSIL FRAGMENTS DON'T EXIST FROM 25' TO 35'.

- 40 60 SHELL BED; YELLOWISH GRAY TO MODERATE GRAY
   35% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY UNCONSOLIDATED
   ACCESSORY MINERALS: QUARTZ SAND-30%
   FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
- 60 70 SANDSTONE; VERY LIGHT GRAY TO MODERATE LIGHT GRAY 15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN SIZE: COARSE; RANGE: FINE TO VERY COARSE ROUNDNESS: SUB-ANGULAR TO ROUNDED; MEDIUM SPHERICITY MODERATE INDURATION CEMENT TYPE(S): SPARRY CALCITE CEMENT ACCESSORY MINERALS: CALCITE-40% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
- 70 95 PACKSTONE; VERY LIGHT GRAY TO MODERATE LIGHT GRAY
  20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
  GRAIN TYPE: BIOGENIC, SKELETAL
  70% ALLOCHEMICAL CONSTITUENTS
  GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL
  MODERATE INDURATION
  CEMENT TYPE(S): SPARRY CALCITE CEMENT
  ACCESSORY MINERALS: QUARTZ SAND-30%, PHOSPHATIC SAND-01%
  OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
  FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
- 95 110 PACKSTONE; VERY LIGHT GRAY TO LIGHT GRAY
  20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
  GRAIN TYPE: BIOGENIC, SKELETAL
  70% ALLOCHEMICAL CONSTITUENTS
  GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL
  MODERATE INDURATION
  CEMENT TYPE(S): SPARRY CALCITE CEMENT
  ACCESSORY MINERALS: QUARTZ SAND-30%
  OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
  FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
- 110 115 PACKSTONE; YELLOWISH GRAY TO LIGHT GRAY
  20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
  GRAIN TYPE: BIOGENIC, SKELETAL
  80% ALLOCHEMICAL CONSTITUENTS
  GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL
  MODERATE INDURATION
  CEMENT TYPE(S): SPARRY CALCITE CEMENT
  ACCESSORY MINERALS: QUARTZ SAND-20%
  OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
  FOSSILS: MOLLUSKS, BRYOZOA, SPICULES, FOSSIL FRAGMENTS
  PART OF SAMPLE IS UNCONSOLIDATED SHELL FRAGMENTS.

#### 115 - 120 NO SAMPLES

- 120 145 GRAINSTONE; WHITE TO VERY LIGHT GRAY
  20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
  GRAIN TYPE: BIOGENIC, SKELETAL, OOLITE
  90% ALLOCHEMICAL CONSTITUENTS
  GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL
  MODERATE INDURATION
  CEMENT TYPE(S): SPARRY CALCITE CEMENT
  OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
  FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
  HAS VERY COARSE SHELL FRAGMENTS TO FINE SHELL FRAGMENTS
  OOLITES.
- 145 150 GRAINSTONE; WHITE TO MODERATE GRAY
  20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
  GRAIN TYPE: BIOGENIC, SKELETAL, OOLITE
  90% ALLOCHEMICAL CONSTITUENTS
  GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL
  MODERATE INDURATION
  CEMENT TYPE(S): SPARRY CALCITE CEMENT
  OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
  FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
  PART OF SAMPLE IS UNCONSOLIDATED SHELL FRAGMENTS.
- 150 183 SHELL BED; YELLOWISH GRAY TO MODERATE LIGHT GRAY
  35% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
  UNCONSOLIDATED
  ACCESSORY MINERALS: QUARTZ SAND-05%, PHOSPHATIC SAND-02%
  SPAR-15%
  OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
  FOSSILS: MOLLUSKS, ECHINOID, FOSSIL FRAGMENTS, BRYOZOA
  PLANKTONIC FORAMINIFERA
  LARGER CONSOLIDATED LIMESTONE FRAGMENTS PRESENT.
- 183 190 GRAINSTONE; VERY LIGHT GRAY TO MODERATE LIGHT GRAY
  20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
  GRAIN TYPE: BIOGENIC, SKELETAL, OOLITE
  90% ALLOCHEMICAL CONSTITUENTS
  GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL
  MODERATE INDURATION
  CEMENT TYPE(S): SPARRY CALCITE CEMENT
  ACCESSORY MINERALS: QUARTZ SAND-05%, PHOSPHATIC SAND-02%
  OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
  FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
- 190 195 GRAINSTONE; YELLOWISH GRAY TO MODERATE LIGHT GRAY 20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL 95% ALLOCHEMICAL CONSTITUENTS

GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL MODERATE INDURATION CEMENT TYPE(S): SPARRY CALCITE CEMENT ACCESSORY MINERALS: QUARTZ SAND-10%, PHOSPHATIC SAND-02% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: MOLLUSKS, ECHINOID, FOSSIL FRAGMENTS SOME UNCONSOLIDATED SHELL FRAGMENTS.

195 - 205 SHELL BED; YELLOWISH GRAY TO MODERATE GRAY
35% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
UNCONSOLIDATED
ACCESSORY MINERALS: QUARTZ SAND-05%, PHOSPHATIC SAND-05%
SPAR-15%
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
FOSSILS: MOLLUSKS, ECHINOID, BRYOZOA, FOSSIL FRAGMENTS

- 205 230 GRAINSTONE; YELLOWISH GRAY TO LIGHT GRAY 20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY MODERATE INDURATION CEMENT TYPE(S): SPARRY CALCITE CEMENT ACCESSORY MINERALS: QUARTZ SAND-10%, PHOSPHATIC SAND-05% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
- 230 265 GRAINSTONE; YELLOWISH GRAY TO MODERATE LIGHT GRAY
  20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
  GRAIN TYPE: BIOGENIC, SKELETAL
  95% ALLOCHEMICAL CONSTITUENTS
  GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL
  MODERATE INDURATION
  CEMENT TYPE(S): SPARRY CALCITE CEMENT
  ACCESSORY MINERALS: QUARTZ SAND-15%, PHOSPHATIC SAND-06%
  OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
  FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
- 265 275 SHELL BED; VERY LIGHT GRAY TO MODERATE LIGHT GRAY 35% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY UNCONSOLIDATED ACCESSORY MINERALS: QUARTZ SAND-15%, PHOSPHATIC SAND-06% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS SOME POORLY CONSOLIDATED FRAGMENTS.
- 275 290 GRAINSTONE; YELLOWISH GRAY TO MODERATE LIGHT GRAY 20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL 90% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL MODERATE INDURATION CEMENT TYPE(S): SPARRY CALCITE CEMENT

ACCESSORY MINERALS: QUARTZ SAND-10%, PHOSPHATIC SAND-04% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS

290 - 290 SHELL BED; YELLOWISH GRAY TO LIGHT GRAY
35% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
UNCONSOLIDATED
ACCESSORY MINERALS: QUARTZ SAND-15%, PHOSPHATIC SAND-05%
SPAR-15%
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
SOME POORLY CONSOLIDATED FRAGMENTS OF SAME MATERIAL.

290 - 305 SHELL BED; YELLOWISH GRAY TO LIGHT GRAY 35% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY UNCONSOLIDATED ACCESSORY MINERALS: QUARTZ SAND-15%, PHOSPHATIC SAND-02% SPAR-15% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: MOLLUSKS, BRYOZOA, FOSSIL FRAGMENTS

305 - 310 GRAINSTONE; YELLOWISH GRAY TO GREENISH GRAY
20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: BIOGENIC, SKELETAL
90% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL
MODERATE INDURATION
CEMENT TYPE(S): SPARRY CALCITE CEMENT
ACCESSORY MINERALS: QUARTZ SAND-15%, PHOSPHATIC SAND-03%
CALCILUTITE-05%
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS
FOSSILS: MOLLUSKS, BRYOZOA, FOSSIL FRAGMENTS

310 - 320 PACKSTONE; GREENISH GRAY

20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL
80% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: MEDIUM; RANGE: FINE TO GRAVEL
MODERATE INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
ACCESSORY MINERALS: QUARTZ SAND-15%, PHOSPHATIC SAND-06%
CLAY-01%
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS
FOSSILS: SHARKS TEETH, MOLLUSKS, BRYOZOA, ECHINOID
FOSSIL FRAGMENTS

320 - 330 GRAINSTONE; YELLOWISH GRAY TO VERY LIGHT GRAY 20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL 90% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL MODERATE INDURATION CEMENT TYPE(S): SPARRY CALCITE CEMENT ACCESSORY MINERALS: QUARTZ SAND-20%, PHOSPHATIC SAND-04% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS

330 - 355 PACKSTONE; YELLOWISH GRAY TO LIGHT GRAY
20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: BIOGENIC, SKELETAL
80% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: MEDIUM; RANGE: FINE TO GRAVEL
MODERATE INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
ACCESSORY MINERALS: QUARTZ SAND-25%, PHOSPHATIC SAND-06%
SPAR-05%
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS
FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS

355 - 365 SAND; YELLOWISH GRAY
 20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
 GRAIN SIZE: FINE; RANGE: VERY FINE TO MEDIUM
 ROUNDNESS: SUB-ANGULAR TO ROUNDED; MEDIUM SPHERICITY
 POOR INDURATION
 CEMENT TYPE(S): CALCILUTITE MATRIX

ACCESSORY MINERALS: PHOSPHATIC SAND-10%, SHELL-01%

365 - 375 PACKSTONE; WHITE TO GREENISH GRAY
20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: BIOGENIC, SKELETAL
85% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: COARSE; RANGE: MEDIUM TO GRAVEL
MODERATE INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
ACCESSORY MINERALS: QUARTZ SAND-30%, PHOSPHATIC SAND-07%
SPAR-05%
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS

375 - 385 SAND; YELLOWISH GRAY
 20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
 GRAIN SIZE: FINE; RANGE: VERY FINE TO MEDIUM
 ROUNDNESS: SUB-ANGULAR TO ROUNDED; MEDIUM SPHERICITY
 POOR INDURATION
 CEMENT TYPE(S): CALCILUTITE MATRIX
 ACCESSORY MINERALS: PHOSPHATIC SAND-10%, SHELL-01%

385 - 385 PACKSTONE; WHITE TO GREENISH GRAY 30% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, OOLITE 80% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: MEDIUM TO GRAVEL MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: QUARTZ SAND-25%, PHOSPHATIC SAND-07% SPAR-05% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS

385 - 395 SAND; YELLOWISH GRAY

20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN SIZE: FINE; RANGE: VERY FINE TO MEDIUM ROUNDNESS: SUB-ANGULAR TO ROUNDED; MEDIUM SPHERICITY POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: PHOSPHATIC SAND-10%, SHELL-01%

395 - 395 WACKESTONE; YELLOWISH GRAY TO LIGHT OLIVE GRAY
15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: BIOGENIC, SKELETAL
30% ALLOCHEMICAL CONSTITUENTS
POOR INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
ACCESSORY MINERALS: PHOSPHATIC SAND-10%, QUARTZ SAND-10%
CLAY-07%, SILT-05%
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS
FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
SANDY, SILTY CALCILUTITE WACKESTONE.

395 - 405 SAND; YELLOWISH GRAY

20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN SIZE: FINE; RANGE: VERY FINE TO COARSE ROUNDNESS: SUB-ANGULAR TO ROUNDED; MEDIUM SPHERICITY POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: PHOSPHATIC SAND-10%, SHELL-02% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS

405 - 410 SAND; YELLOWISH GRAY

20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN SIZE: FINE; RANGE: VERY FINE TO COARSE ROUNDNESS: SUB-ANGULAR TO ROUNDED; MEDIUM SPHERICITY POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: PHOSPHATIC SAND-10%, SHELL-03% FOSSILS: PLANKTONIC FORAMINIFERA, BENTHIC FORAMINIFERA

410 - 415 WACKESTONE; YELLOWISH GRAY TO LIGHT OLIVE GRAY 15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL 25% ALLOCHEMICAL CONSTITUENTS POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: PHOSPHATIC SAND-10%, QUARTZ SAND-10% CLAY-07%, SILT-05% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS SANDY, SILTY CALCILUTITE WACKESTONE.

#### 415 - 425 SILT; LIGHT OLIVE

POROSITY: LOW PERMEABILITY; POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX, CLAY MATRIX ACCESSORY MINERALS: PHOSPHATIC SAND-10%, CLAY-15% QUARTZ SAND-05%, ANHYDRITE-1 % FOSSILS: BENTHIC FORAMINIFERA, MOLLUSKS, FOSSIL FRAGMENTS SANDY, SILTY, CLAY MUD (CALCILUTITE).

#### 425 - 445 SILT; LIGHT OLIVE

POROSITY: LOW PERMEABILITY; MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX, CLAY MATRIX ACCESSORY MINERALS: PHOSPHATIC SAND-07%, CLAY-10% QUARTZ SAND-05% FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS PLANKTONIC FORAMINIFERA FEW SHELLS, CONTENT MOSTLY FINE PARTICLES, SAND, SILT CLAY, AND CALCILUTITE

445 - 445 SAND; YELLOWISH GRAY

35% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN SIZE: COARSE; RANGE: VERY FINE TO GRAVEL ROUNDNESS: ANGULAR TO ROUNDED; MEDIUM SPHERICITY UNCONSOLIDATED ACCESSORY MINERALS: CALCILUTITE-10%, SHELL-05% PHOSPHATIC SAND-06% FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS

445 - 530 SILT; LIGHT OLIVE

POROSITY: LOW PERMEABILITY; POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX, CLAY MATRIX ACCESSORY MINERALS: CALCILUTITE-15%, CLAY-20% LIMESTONE-02%, PHOSPHATIC SAND-10% FOSSILS: BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS ALSO CONTAINS 2% MICA.

530 - 550 SILT; YELLOWISH GRAY TO LIGHT OLIVE POROSITY: LOW PERMEABILITY; POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX, CLAY MATRIX ACCESSORY MINERALS: CLAY-25%, PHOSPHATIC SAND-10% CALCILUTITE-15%, QUARTZ SAND-05% FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, BENTHIC FORAMINIFERA MIXTURE OF SANDSTONE AND CLAY MUD AND CALCILUTITE, AND 2% MICA.

550 - 690 SILT; LIGHT OLIVE TO LIGHT OLIVE GRAY POROSITY: LOW PERMEABILITY; POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX, CLAY MATRIX ACCESSORY MINERALS: CLAY-20%, PHOSPHATIC SAND-05% CALCILUTITE-05%, QUARTZ SAND-05% FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS SMALL PERCENTAGE OF MICA.

800 - 850 SILT; YELLOWISH GRAY TO OLIVE GRAY
POROSITY: LOW PERMEABILITY; MODERATE INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX, CLAY MATRIX
ACCESSORY MINERALS: QUARTZ SAND-07%, PHOSPHATIC SAND-10%
CLAY-25%
FOSSILS: FOSSIL FRAGMENTS, BENTHIC FORAMINIFERA, SPICULES
CONTAINS SMALL PERCENTAGE OF MICA AND CHERT CHIPS SAND AND
MUDSTONE FRAGMENTS SHOWING POSSIBLE REWORKING.

850 - 915 LIMESTONE; YELLOWISH GRAY TO LIGHT OLIVE GRAY
20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: BIOGENIC, SKELETAL
75% ALLOCHEMICAL CONSTITUENTS
POOR INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
ACCESSORY MINERALS: QUARTZ SAND-20%, PHOSPHATIC SAND-05%
SPAR-05%
FOSSILS: MOLLUSKS, BENTHIC FORAMINIFERA, SPICULES
FOSSIL FRAGMENTS
SANDY PHSOPHATIC LIMESTONE WITH CHERT FRAGMENTS FROM A CAVE-IN.

- 915 940 WACKESTONE; VERY LIGHT GRAY TO GREENISH GRAY 15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, CRYSTALS 15% ALLOCHEMICAL CONSTITUENTS POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS LEPIDOCYCLINA UNDULOSE & SP., CAVE-IN FRAGMENTS OF CHERT MICA, AND SANDY PHOSPHATIC LIMESTONE.
- 940 1040 PACKSTONE; YELLOWISH GRAY TO GREENISH GRAY
   20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
   GRAIN TYPE: BIOGENIC, SKELETAL, PELLET
   75% ALLOCHEMICAL CONSTITUENTS
   MODERATE INDURATION

<sup>690 - 800</sup> NO SAMPLES

CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: BRYOZOA, MOLLUSKS, FOSSIL FRAGMENTS LEPIDOCYCLINA UNDULOSE & SP., CAVE-IN FRAGMENTS OF CHERT MICA, AND SANDY PHOSPHATIC LIMESTONE.

1040 - 1050 PACKSTONE; YELLOWISH GRAY TO LIGHT OLIVE GRAY
20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: PELLET, BIOGENIC, SKELETAL
70% ALLOCHEMICAL CONSTITUENTS
MODERATE INDURATION
CEMENT TYPE(S): SPARRY CALCITE CEMENT, CALCILUTITE MATRIX
OTHER FEATURES: MEDIUM RECRYSTALLIZATION
FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
LEPIDOCYCLINA UNDULOSE & SP., CAVE-IN FRAGMENTS OF CHERT
MICA, AND SANDY PHOSPHATIC LIMESTONE.

1050 - 1084 PACKSTONE; YELLOWISH GRAY

20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: PELLET, BIOGENIC, SKELETAL 75% ALLOCHEMICAL CONSTITUENTS MODERATE INDURATION CEMENT TYPE(S): SPARRY CALCITE CEMENT, CALCILUTITE MATRIX OTHER FEATURES: MEDIUM RECRYSTALLIZATION FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, ECHINOID LEPIDOCYCLINA SP., CAVE-IN FRAGMENTS OF CHERT, MICA, AND SANDY PHOSPHATIC LIMESTONE.

1084 - 1105 CALCARENITE; YELLOWISH GRAY

30% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: BIOGENIC, SKELETAL, CRYSTALS
85% ALLOCHEMICAL CONSTITUENTS
POOR INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS
MEDIUM RECRYSTALLIZATION
FOSSILS: SPICULES, MOLLUSKS, FOSSIL FRAGMENTS, ECHINOID
LEPIDOCY CLINA SP., POORLY CONSOLIDATED, SAND SIZED
LIMESTONE FRAGMENTS WITH SOME WELL INDURATED FRAGMENTS OF
LIMESTONE. POSSIBLY OCALA LIMESTONE. LOOSE QUARTZ SAND 1%

1105 - 1115 PACKSTONE; YELLOWISH GRAY
15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: BIOGENIC, SKELETAL
85% ALLOCHEMICAL CONSTITUENTS
GOOD INDURATION
CEMENT TYPE(S): SPARRY CALCITE CEMENT
OTHER FEATURES: CHALKY, CALCAREOUS, FOSSILIFEROUS
FOSSILS: SPICULES, BRYOZOA, BENTHIC FORAMINIFERA, MOLLUSKS
FOSSIL FRAGMENTS
CONES EXIST: DICTYOCONUS AMERICANUS, LEPIDOCYCLINA sp.

#### CRIBROLIMINA CUSHMANI. LOOSE QUARTZ SAND 1%

1115 - 1130 PACKSTONE; WHITE TO YELLOWISH GRAY
15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: BIOGENIC, SKELETAL
85% ALLOCHEMICAL CONSTITUENTS
GOOD INDURATION
CEMENT TYPE(S): SPARRY CALCITE CEMENT
OTHER FEATURES: CALCAREOUS, CHALKY, FOSSILIFEROUS
MEDIUM RECRYSTALLIZATION
FOSSILS: SPICULES, BENTHIC FORAMINIFERA, CONES
DICTYOCONUS AMERICANUS, CRIBROLIMINA CUSHMANI; LOOSE QUARTZ SAND AND PHOSPHATIC SAND.

1130 - 1130 PACKSTONE; WHITE TO YELLOWISH GRAY
15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: BIOGENIC, SKELETAL
70% ALLOCHEMICAL CONSTITUENTS
GOOD INDURATION
CEMENT TYPE(S): SPARRY CALCITE CEMENT, CALCILUTITE MATRIX
OTHER FEATURES: CALCAREOUS, CHALKY, FOSSILIFEROUS
CRY STALLINE
FOSSILS: CONES
DICTYOCONUS AMERICANUS. LOOSE QUARTZ SAND 1%

- 1130 1130 WACKESTONE; WHITE TO YELLOWISH GRAY
  10% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
  GRAIN TYPE: BIOGENIC, SKELETAL
  40% ALLOCHEMICAL CONSTITUENTS
  GOOD INDURATION
  CEMENT TYPE(S): CALCILUTITE MATRIX
  OTHER FEATURES: CALCAREOUS, CHALKY, FOSSILIFEROUS
  FOSSILS: CONES, BENTHIC FORAMINIFERA
  DICTYOCONUS AMERICANUS, LEPIDOCYCLINA sp..
- 1130 1160 MUDSTONE; WHITE TO VERY LIGHT GRAY POROSITY: PIN POINT VUGS, INTERGRANULAR GRAIN TYPE: BIOGENIC, SKELETAL 05% ALLOCHEMICAL CONSTITUENTS GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: FOSSIL MOLDS THIS ROCK IS VERY WELL INDURATED CALCILUTITE.
- 1160 1170 PACKSTONE; WHITE TO VERY LIGHT GRAY
  15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
  GRAIN TYPE: BIOGENIC, SKELETAL, PELLET
  75% ALLOCHEMICAL CONSTITUENTS
  GOOD INDURATION
  CEMENT TYPE(S): SPARRY CALCITE CEMENT, CALCILUTITE MATRIX

#### FOSSILS: FOSSIL FRAGMENTS

- 1170 1170 MUDSTONE; VERY LIGHT ORANGE TO VERY LIGHT GRAY GRAIN TYPE: BIOGENIC, SKELETAL, PELLET
  10% ALLOCHEMICAL CONSTITUENTS
  GOOD INDURATION
  CEMENT TYPE(S): CALCILUTITE MATRIX
  ACCESSORY MINERALS: SPAR-10%
  OTHER FEATURES: HIGH RECRYSTALLIZATION, FOSSILIFEROUS
  FOSSILS: CONES, FOSSIL FRAGMENTS, FOSSIL MOLDS
  THERE ARE ABUNDANT FORAMS RADIAL SYMMETRY AND HOLLOW
  CENTERS WHICH ARE UNKNOWN.
- 1170 1180 MUDSTONE; VERY LIGHT ORANGE TO VERY LIGHT GRAY GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 05% ALLOCHEMICAL CONSTITUENTS GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: SPAR-10% FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, FOSSIL MOLDS
- 1180 1190 LIMESTONE; WHITE TO YELLOWISH GRAY
  30% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
  GRAIN TYPE: SKELETAL, BIOGENIC
  90% ALLOCHEMICAL CONSTITUENTS
  UNCONSOLIDATED
  ACCESSORY MINERALS: CALCILUTITE-10%
  OTHER FEATURES: FOSSILIFEROUS, CALCAREOUS
  FOSSILS: BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS
  THIS LAYER IS ALMOST EXCLUSIVELY BENTHIC FORAMS WHICH ARE
  UNCONSOLIDATED.

1190 - 1200 PACKSTONE; WHITE TO VERY LIGHT GRAY
15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: SKELETAL, BIOGENIC, PELLET
80% ALLOCHEMICAL CONSTITUENTS
GOOD INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX, SPARRY CALCITE CEMENT
ACCESSORY MINERALS: DOLOMITE-03%
OTHER FEATURES: FOSSILIFEROUS, LOW RECRYSTALLIZATION
CALCAREOUS
FOSSILS: ECHINOID, MOLLUSKS, CONES
DICTYOCONUS AMERICANUS.

1200 - 1210 DOLOSTONE; WHITE TO GRAYISH BROWN 15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY INTERCRYSTALLINE; 50-90% ALTERED; SUBHEDRAL GRAIN SIZE: FINE; RANGE: FINE TO COARSE; GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-20% OTHER FEATURES: HIGH RECRYSTALLIZATION FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, FOSSIL MOLDS, BRYOZOA MEDIUM TO HIGH RANGE OF DOLOMITIZATION.

- 1210 1215 PACKSTONE; WHITE TO VERY LIGHT GRAY
  20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
  PIN POINT VUGS
  GRAIN TYPE: SKELETAL, BIOGENIC, PELLET
  75% ALLOCHEMICAL CONSTITUENTS
  POOR INDURATION
  CEMENT TYPE(S): CALCILUTITE MATRIX
  ACCESSORY MINERALS: DOLOMITE-01%, SPAR-02%
  OTHER FEATURES: FOSSILIFEROUS, CALCAREOUS
  FOSSILS: CONES, BENTHIC FORAMINIFERA
  DICTYOCONUS AMERICANUS.
- 1215 1230 MUDSTONE; WHITE TO YELLOWISH GRAY POROSITY: PIN POINT VUGS, INTERGRANULAR GRAIN TYPE: SKELETAL, BIOGENIC, PELLET 05% ALLOCHEMICAL CONSTITUENTS GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-05% OTHER FEATURES: CALCAREOUS FOSSILS: BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS POSSIBLE GRAINSTONE FRAGMENTS IN SAMPLE

1230 - 1245 PACKSTONE; VERY LIGHT ORANGE TO VERY LIGHT GRAY 15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: SKELETAL, BIOGENIC, PELLET 85% ALLOCHEMICAL CONSTITUENTS GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-03% OTHER FEATURES: MEDIUM RECRYSTALLIZATION, CALCAREOUS FOSSILS: CONES, BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS DICTYOCONUS AMERICANUS, POSSIBLE MUDSTONE FRAGMENTS, DARK GREY DOLOMITE FRAGMENTS PRESENT

1245 - 1260 MUDSTONE; WHITE TO LIGHT GRAY POROSITY: PIN POINT VUGS, INTERGRANULAR GRAIN TYPE: SKELETAL, BIOGENIC, PELLET 05% ALLOCHEMICAL CONSTITUENTS GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: CONES, BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS DICTYOCONUS AMERICANUS.

1260 - 1268 WACKESTONE; YELLOWISH GRAY 15% POROSITY: INTERGRANULAR GRAIN TYPE: SKELETAL, BIOGENIC 30% ALLOCHEMICAL CONSTITUENTS MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS FOSSILS: BENTHIC FORAMINIFERA, CONES DICTYOCONUS AMERICANUS.

1268 - 1272 DOLOSTONE; VERY LIGHT ORANGE TO GRAYISH BROWN 12% POROSITY: INTERCRYSTALLINE, VUGULAR; 90-100% ALTERED SUBHEDRAL GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: LIMESTONE-05% OTHER FEATURES: HIGH RECRYSTALLIZATION FOSSILS: BENTHIC FORAMINIFERA, CONES

1272 - 1276 DOLOSTONE; WHITE TO MODERATE GRAY 12% POROSITY: INTERCRYSTALLINE, VUGULAR; 50-90% ALTERED SUBHEDRAL GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT OTHER FEATURES: HIGH RECRYSTALLIZATION FOSSILS: FOSSIL MOLDS SAMPLE IS ALSO ABOUT 40% REMNANT CALCILUTITE WITHIN DOLOSTONE

1276 - 1280 PACKSTONE; VERY LIGHT ORANGE TO LIGHT GRAY 15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: SKELETAL, BIOGENIC, PELLET 75% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-25% OTHER FEATURES: FOSSILIFEROUS, CALCAREOUS, DOLOMITIC FOSSILS: CONES, FOSSIL MOLDS DICTYOCONUS AMERICANUS.

1280 - 1288 MUDSTONE; YELLOWISH GRAY POROSITY: PIN POINT VUGS, INTERGRANULAR GRAIN TYPE: SKELETAL; 02% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: FINE; RANGE: MICROCRYSTALLINE TO GRAVEL GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-10% OTHER FEATURES: CALCAREOUS, DOLOMITIC 1288 - 1295 DOLOSTONE; WHITE TO GRAYISH BROWN
12% POROSITY: INTERCRYSTALLINE, VUGULAR; 90-100% ALTERED
SUBHEDRAL
GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE
GOOD INDURATION
CEMENT TYPE(S): DOLOMITE CEMENT
ACCESSORY MINERALS: LIMESTONE-10%
OTHER FEATURES: HIGH RECRYSTALLIZATION
ABOUT 5-10% OF SAMPLE IS REMNANT CALCAREOUS GRAINSTONE.

1295 - 1300 DOLOSTONE; VERY LIGHT ORANGE TO GRAYISH BROWN 12% POROSITY: INTERCRYSTALLINE, VUGULAR; 90-100% ALTERED SUBHEDRAL GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-02% OTHER FEATURES: HIGH RECRYSTALLIZATION

1300 - 1304 DOLOSTONE; WHITE TO GRAYISH BROWN
12% POROSITY: INTERCRYSTALLINE, VUGULAR; 50-90% ALTERED SUBHEDRAL
GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE
GOOD INDURATION
CEMENT TYPE(S): DOLOMITE CEMENT
ACCESSORY MINERALS: LIMESTONE-45%
OTHER FEATURES: HIGH RECRYSTALLIZATION, CALCAREOUS
FOSSILIFEROUS
FOSSILS: CONES
DICTYOCONUS AMERICANUS, ABOUT 40-50% OF SAMPLE IS
CALCAREOUS MUDSTONE WITH SOME GRAINSTONE FRAGMENTS.

1304 - 1305 MUDSTONE; WHITE TO GRAYISH BROWN POROSITY: PIN POINT VUGS, INTERGRANULAR GRAIN TYPE: SKELETAL, BIOGENIC 05% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: FINE; RANGE: MICROCRYSTALLINE TO GRAVEL ACCESSORY MINERALS: DOLOMITE-25% OTHER FEATURES: FOSSILIFEROUS, DOLOMITIC FOSSILS: CONES DICTYOCONUS AMERICANUS.

1305 - 1306 DOLOSTONE; VERY LIGHT ORANGE TO GRAYISH BROWN
12% POROSITY: INTERCRYSTALLINE, VUGULAR; 50-90% ALTERED
SUBHEDRAL
GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE
GOOD INDURATION
CEMENT TYPE(S): DOLOMITE CEMENT
ACCESSORY MINERALS: LIMESTONE-25%, QUARTZ SAND-01%
OTHER FEATURES: CALCAREOUS, HIGH RECRYSTALLIZATION

ABOUT 25% IS REMNANT CALCILUTITE WITHIN DOLOSTONE.

1306 - 1311 DOLOSTONE; VERY LIGHT ORANGE TO GRAYISH BROWN 12% POROSITY: INTERCRYSTALLINE, VUGULAR; 90-100% ALTERED SUBHEDRAL GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-04% OTHER FEATURES: HIGH RECRYSTALLIZATION REMNANT CALCILUTITE WITHIN DOLOSTONE.

1311 - 1312 PACKSTONE; VERY LIGHT GRAY TO YELLOWISH GRAY
20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: SKELETAL, BIOGENIC
85% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: COARSE; RANGE: VERY FINE TO GRAVEL
POOR INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
ACCESSORY MINERALS: DOLOMITE-01%
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS
FOSSILS: ECHINOID, CONES, BENTHIC FORAMINIFERA
DICTYOCONUS AMERICANUS.

1312 - 1314 MUDSTONE; WHITE TO VERY LIGHT ORANGE

POROSITY: PIN POINT VUGS, INTERGRANULAR GRAIN TYPE: BIOGENIC, SKELETAL 05% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-30% OTHER FEATURES: FOSSILIFEROUS, CALCAREOUS, DOLOMITIC MEDIUM RECRYSTALLIZATION FOSSILS: CONES, FOSSIL FRAGMENTS DICTYOCONUS AMERICANUS; LIMESTONE MOSTLY CALCILUTITE WITH PACKSTONE FRAGMENTS.

1314 - 1319 PACKSTONE; YELLOWISH GRAY 15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL 80% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: FINE TO VERY COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-05% OTHER FEATURES: FOSSILIFEROUS, CALCAREOUS FOSSILS: CONES, BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS DICTYOCONUS AMERICANUS. SOME MUDSTONE FRAGMENTS. 1319 - 1322 MUDSTONE; WHITE TO YELLOWISH GRAY POROSITY: INTERGRANULAR, PIN POINT VUGS GRAIN TYPE: BIOGENIC, SKELETAL 10% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO GRANULE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-02% DICTYOCONUS AMERICANUS.

1322 - 1323 WACKESTONE; WHITE TO YELLOWISH GRAY 10% POROSITY: INTERGRANULAR, PIN POINT VUGS GRAIN TYPE: BIOGENIC, SKELETAL 50% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO GRAVEL GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-01% OTHER FEATURES: FOSSILIFEROUS, CALCAREOUS FOSSILS: CONES, FOSSIL FRAGMENTS EXCELLENT SPECIMENS OF DICTYOCONUS AMERICANUS.

1323 - 1324 DOLOSTONE; YELLOWISH GRAY TO MODERATE GRAY
12% POROSITY: INTERCRYSTALLINE, VUGULAR; 50-90% ALTERED
SUBHEDRAL
GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE
GOOD INDURATION
CEMENT TYPE(S): DOLOMITE CEMENT
ACCESSORY MINERALS: LIMESTONE-15%
OTHER FEATURES: HIGH RECRYSTALLIZATION
FOSSILS: CONES, BENTHIC FORAMINIFERA
15% OF SAMPLE IS A MICRITE CEMENTED PACKSTONE WITH CONES
(DICTYOCONUS AMERICANUS AND FORAMS).

1324 - 1330 WACKESTONE; YELLOWISH GRAY TO VERY LIGHT GRAY 10% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY PIN POINT VUGS GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 35% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO GRAVEL GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-15% OTHER FEATURES: FOSSILIFEROUS, CALCAREOUS, DOLOMITIC MEDIUM RECRYSTALLIZATION FOSSILS: CONES, FOSSIL MOLDS, FOSSIL FRAGMENTS BENTHIC FORAMINIFERA DICTYOCONUS AMERICANUS.

1330 - 1334 DOLOSTONE; VERY LIGHT GRAY TO LIGHT OLIVE GRAY

15% POROSITY: INTERCRYSTALLINE, POSSIBLY HIGH PERMEABILITY VUGULAR; 50-90% ALTERED; SUBHEDRAL GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: LIMESTONE-48% OTHER FEATURES: DOLOMITIC, FOSSILIFEROUS, CALCAREOUS HIGH RECRYSTALLIZATION FOSSILS: CONES, FOSSIL FRAGMENTS DICTYOCONUS AMERICANUS, 48% MICRITE MUDSTONE. DOLOSTONE HAS REMNANT CALCILUTITE WITHIN DOLOMITE. PACKSTONE AND DIRTY MUDSTONE PRESENT, BOTH CALCAREOUS.

1334 - 1350 PACKSTONE; YELLOWISH GRAY 15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 75% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: FINE TO GRAVEL; GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-10% OTHER FEATURES: FOSSILIFEROUS, CALCAREOUS MEDIUM RECRYSTALLIZATION FOSSILS: CONES, FOSSIL FRAGMENTS, FOSSIL MOLDS DICTYOCONUS AMERICANUS.

1350 - 1355 MUDSTONE; WHITE TO MODERATE GRAY POROSITY: INTERCRYSTALLINE, VUGULAR GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 05% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: FINE TO GRAVEL OTHER FEATURES: DOLOMITIC, HIGH RECRYSTALLIZATION FOSSILIFEROUS, CALCAREOUS FOSSILS: CONES, FOSSIL FRAGMENTS DICTYOCONUS AMERICANUS.

1355 - 1375 WACKESTONE; WHITE TO YELLOWISH GRAY
10% POROSITY: INTERGRANULAR, PIN POINT VUGS
GRAIN TYPE: BIOGENIC, SKELETAL, PELLET
35% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO GRAVEL
GOOD INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
ACCESSORY MINERALS: DOLOMITE-05%
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
LOW RECRY STALLIZATION
FOSSILS: CONES, FOSSIL FRAGMENTS, FOSSIL MOLDS
BENTHIC FORAMINIFERA
DICTYOCONUS AMERICANUS, SOME FRAGMENTS ARE PART CALCILUTITE
SOME ARE PACKSTONES.

1375 - 1385 MUDSTONE; YELLOWISH GRAY TO VERY LIGHT ORANGE POROSITY: INTERGRANULAR, PIN POINT VUGS, LOW PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, PELLET
05% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO GRANULE
GOOD INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
OTHER FEATURES: CALCAREOUS, LOW RECRYSTALLIZATION
FOSSILS: CONES, FOSSIL FRAGMENTS, FOSSIL MOLDS
DICTYOCONUS AMERICANUS, ALMOST PURE MICRITE, COMPACTED AND
HARD, MOST LOOKS SLIGHTLY RECRYSTALLIZED.

1385 - 1410 WACKESTONE; YELLOWISH GRAY 10% POROSITY: INTERGRANULAR, VUGULAR GRAIN TYPE: SKELETAL, BIOGENIC, PELLET 30% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO GRAVEL GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: MOLLUSKS, CONES, FOSSIL MOLDS, FOSSIL FRAGMENTS DICTYOCONUS AMERICANUS.

1410 - 1420 PACKSTONE; WHITE TO YELLOWISH GRAY
15% POROSITY: INTERGRANULAR
GRAIN TYPE: SKELETAL, BIOGENIC, PELLET
65% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO GRAVEL
GOOD INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
FOSSILS: CONES, FOSSIL MOLDS, BENTHIC FORAMINIFERA
FOSSIL FRAGMENTS
DICTYOCONUS AMERICANUS, SOME FRAGMENTS ARE PURE MICRITE.

1420 - 1435 PACKSTONE; YELLOWISH GRAY 15% POROSITY: INTERGRANULAR GRAIN TYPE: SKELETAL, BIOGENIC, PELLET 65% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO GRAVEL GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY LOW RECRYSTALLIZATION FOSSILS: CONES, FOSSIL MOLDS, MOLLUSKS, FOSSIL FRAGMENTS DICTYOCONUS AMERICANUS, PART OF THE SAMPLE IS PURE MICRITE WHICH IS DENSE ANDSLIGHTLY RECRYSTALLIZED.

1435 - 1437 DOLOSTONE; YELLOWISH GRAY TO MODERATE YELLOWISH BROWN 12% POROSITY: INTERCRYSTALLINE, VUGULAR POSSIBLY HIGH PERMEABILITY; 50-90% ALTERED; SUBHEDRAL GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: LIMESTONE-20% OTHER FEATURES: HIGH RECRYSTALLIZATION 20% CALCAREOUS MUDSTONE.

1437 - 1447 MUDSTONE; WHITE

POROSITY: VUGULAR, INTERGRANULAR GRAIN TYPE: SKELETAL, BIOGENIC, PELLET 10% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY LOW RECRYSTALLIZATION FOSSILS: BENTHIC FORAMINIFERA, CONES, FOSSIL MOLDS FOSSIL FRAGMENTS DICTYOCONUS AMERICANUS.

1447 - 1450 DOLOSTONE; GRAYISH BROWN 30% POROSITY: INTERCRYSTALLINE, POSSIBLY HIGH PERMEABILITY VUGULAR; 90-100% ALTERED; SUBHEDRAL GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: LIMESTONE-05% OTHER FEATURES: HIGH RECRYSTALLIZATION REMNANT CALCILUTITE PARTICLES WITHIN DOLOSTONE

1450 - 1455 MUDSTONE; WHITE TO MODERATE LIGHT GRAY POROSITY: INTERGRANULAR, VUGULAR GRAIN TYPE: SKELETAL, BIOGENIC, PELLET 08% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-02% OTHER FEATURES: MEDIUM RECRYSTALLIZATION FOSSILS: BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS

1455 - 1460 WACKESTONE; YELLOWISH GRAY
25% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
VUGULAR
GRAIN TYPE: SKELETAL, BIOGENIC, PELLET
30% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: FINE; RANGE: VERY FINE TO GRAVEL
GOOD INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX

OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY MEDIUM RECRYSTALLIZATION FOSSILS: CONES, BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS SAMPLE ALSO CONSISTS OF ARE GRAINSTONE AND MUDSTONE DICTYOCONUS AMERICANUS.

1460 - 1470 MUDSTONE; WHITE TO YELLOWISH GRAY POROSITY: INTERGRANULAR, VUGULAR GRAIN TYPE: SKELETAL, BIOGENIC, PELLET 10% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY LOW RECRYSTALLIZATION FOSSILS: CONES, BENTHIC FORAMINIFERA, FOSSIL MOLDS FOSSIL FRAGMENTS DICTYOCONUS AMERICANUS.

1470 - 1485 PACKSTONE; YELLOWISH GRAY 15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: SKELETAL, BIOGENIC, PELLET 85% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: FINE; RANGE: VERY FINE TO GRAVEL GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: CONES, BENTHIC FORAMINIFERA, FOSSIL MOLDS FOSSIL FRAGMENTS DICTYOCONUS AMERICANUS.

1485 - 1490 MUDSTONE; WHITE TO YELLOWISH GRAY POROSIT Y: INTERGRANULAR, VUGULAR GRAIN TYPE: SKELETAL, BIOGENIC, PELLET 10% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: QUARTZ SAND-01%, DOLOMITE-01% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY LOW RECRYSTALLIZATION FOSSILS: CONES, BENTHIC FORAMINIFERA, FOSSIL MOLDS MOLLUSKS DICTYOCONUS AMERICANUS, SOME GRAINSTONE FRAGMENTS.

1490 - 1495 DOLOSTONE; VERY LIGHT ORANGE TO MODERATE GRAY 25% POROSITY: INTERCRY STALLINE, VUGULAR POSSIBLY HIGH PERMEABILITY; 90-100% ALTERED; SUBHEDRAL GRAIN SIZE: VERY FINE; RANGE: MICROCRY STALLINE TO FINE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: LIMESTONE-05% OTHER FEATURES: HIGH RECRYSTALLIZATION VERY POROUS, LARGE VUGS, REMNANT CALCILUTITE PATCHES.

1495 - 1500 PACKSTONE; YELLOWISH GRAY

15% POROSITY: VUGULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 75% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL; GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-02%, SPAR-05% OTHER FEATURES: CHALKY, FOSSILIFEROUS, CALCAREOUS FOSSILS: CONES, BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS FOSSIL MOLDS, MOLLUSKS DICTYOCONUS AMERICANUS.

1500 - 1505 WACKESTONE; YELLOWISH GRAY TO LIGHT GRAY 10% POROSITY: INTERGRANULAR, VUGULAR GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 75% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL; GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-02%, SPAR-05% OTHER FEATURES: CHALKY, FOSSILIFEROUS, CALCAREOUS FOSSILS: CONES, BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS FOSSIL MOLDS, MOLLUSKS

1505 - 1510 DOLOSTONE; VERY LIGHT ORANGE TO MODERATE GRAY
15% POROSITY: INTERCRYSTALLINE, VUGULAR; 50-90% ALTERED
SUBHEDRAL
GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE
GOOD INDURATION
CEMENT TYPE(S): DOLOMITE CEMENT
ACCESSORY MINERALS: LIMESTONE-25%
OTHER FEATURES: HIGH RECRYSTALLIZATION
FOSSILS: FOSSIL MOLDS, MOLLUSKS
REMNANT CALCILUTITE AND HIGHLY RECRYSTALLIZED LIMESTONE.

1510 - 1550 PACKSTONE; YELLOWISH GRAY TO LIGHT GRAY
15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: BIOGENIC, SKELETAL, PELLET
80% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL; GOOD INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
ACCESSORY MINERALS: SPAR-05%, ORGANICS-01%
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
LOW RECRYSTALLIZATION
FOSSILS: CONES, FOSSIL MOLDS, FOSSIL FRAGMENTS
BENTHIC FORAMINIFERA, MOLLUSKS
### DICTYOCONUS AMERICANUS.

- 1550 1555 PACKSTONE; YELLOWISH GRAY TO MODERATE GRAY
  15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
  GRAIN TYPE: BIOGENIC, SKELETAL, PELLET
  70% ALLOCHEMICAL CONSTITUENTS
  GRAIN SIZE: COARSE; RANGE: FINE TO GRAVEL
  MODERATE INDURATION
  CEMENT TYPE(S): CALCILUTITE MATRIX
  ACCESSORY MINERALS: DOLOMITE-05%
  OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
  MEDIUM RECRYSTALLIZATION
  FOSSILS: CONES, FOSSIL MOLDS, FOSSIL FRAGMENTS
  BENTHIC FORAMINIFERA
  DICTYOCONUS COOKEI, DICTYOCONUS AMERICANUS, SOME FRAGMENTS
  ARE MUDSTONE.
- 1555 1561 DOLOSTONE; GRAYISH BROWN TO MODERATE DARK GRAY
  15% POROSITY: INTERCRYSTALLINE, VUGULAR; 50-90% ALTERED
  SUBHEDRAL
  GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE
  GOOD INDURATION
  CEMENT TYPE(S): DOLOMITE CEMENT
  ACCESSORY MINERALS: LIMESTONE-05%, CALCITE-45%
  OTHER FEATURES: HIGH RECRYSTALLIZATION
  SOME CALCILUTITE, LIGHTLY RECRYSTALLIZED CALCITE.

1561 - 1582 WACKESTONE; WHITE TO YELLOWISH GRAY
10% POROSITY: INTERGRANULAR, INTERCRYSTALLINE
GRAIN TYPE: BIOGENIC, SKELETAL, PELLET
30% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE
MODERATE INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
ACCESSORY MINERALS: DOLOMITE-10%
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
DOLOMITIC, MEDIUM RECRYSTALLIZATION
FOSSILS: CONES, FOSSIL MOLDS, FOSSIL FRAGMENTS
DICTYOCONUS AMERICANUS, DICTYOCONUS COOKEI.

1582 - 1588 DOLOSTONE; WHITE TO YELLOWISH GRAY
15% POROSITY: INTERCRYSTALLINE, VUGULAR; 50-90% ALTERED
SUBHEDRAL
GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE
GOOD INDURATION
CEMENT TYPE(S): DOLOMITE CEMENT
ACCESSORY MINERALS: LIMESTONE-45%
OTHER FEATURES: CALCAREOUS, HIGH RECRYSTALLIZATION
REMNANT CALCILUTITE PATCHES.

1588 - 1590 DOLOSTONE; WHITE TO GRAYISH BROWN
15% POROSITY: INTERCRYSTALLINE, VUGULAR; 50-90% ALTERED
SUBHEDRAL
GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE
GOOD INDURATION
CEMENT TYPE(S): DOLOMITE CEMENT
ACCESSORY MINERALS: LIMESTONE-15%
OTHER FEATURES: CALCAREOUS, HIGH RECRYSTALLIZATION
FOSSILIFEROUS, SPLINTERY
FOSSILS: FOSSIL MOLDS, FOSSIL FRAGMENTS
DICTYOCONUS AMERICANUS, DICTYOCONUS COOKEI, CALCILUTITE AND
SKELETAL FRAGMENTS.

1590 - 1600 WACKESTONE; WHITE TO GRAYISH BROWN 10% POROSITY: INTERGRANULAR, VUGULAR GRAIN TYPE: BIOGENIC, SKELETAL, CRYSTALS 30% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-20% OTHER FEATURES: DOLOMITIC, CALCAREOUS, FOSSILIFEROUS HIGH RECRYSTALLIZATION, CHALKY FOSSILS: CONES, FOSSIL MOLDS, VERTEBRATE DICTYOCONUS AMERICANUS.

1600 - 1685 PACKSTONE; YELLOWISH GRAY

15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: BIOGENIC, SKELETAL, CRYSTALS
85% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: MEDIUM; RANGE: FINE TO GRAVEL; GOOD INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
ACCESSORY MINERALS: DOLOMITE-01%
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
LOW RECRYSTALLIZATION
FOSSILS: CORAL, FOSSIL FRAGMENTS, FOSSIL MOLDS
BENTHIC FORAMINIFERA, CONES
DICTYOCONUS AMERICANUS.

1685 - 1702 MUDSTONE; YELLOWISH GRAY TO GRAYISH BROWN POROSITY: INTERGRANULAR, INTERCRYSTALLINE GRAIN TYPE: BIOGENIC, SKELETAL, CRYSTALS
10% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: FINE; RANGE: VERY FINE TO GRAVEL
GOOD INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
MEDIUM RECRYSTALLIZATION
FOSSILS: FOSSIL FRAGMENTS, FOSSIL MOLDS
BENTHIC FORAMINIFERA, CONES, CORAL DICTYOCONUS AMERICANUS, MUCH OF THIS HAS WELL FORMED CRYSTALS (EUHEDRAL, MEDIUM), SOME FRAGMENTS OF GRAINSTONE.

1702 - 1707 DOLOSTONE; GRAYISH ORANGE TO GRAYISH BROWN
12% POROSITY: INTERCRYSTALLINE, VUGULAR; 50-90% ALTERED
EUHEDRAL
GRAIN SIZE: FINE; RANGE: VERY FINE TO FINE
GOOD INDURATION
CEMENT TYPE(S): DOLOMITE CEMENT
ACCESSORY MINERALS: LIMESTONE-15%
OTHER FEATURES: DOLOMITIC, CRYSTALLINE
HIGH RECRYSTALLIZATION, FOSSILIFEROUS
FOSSILS: CONES, FOSSIL FRAGMENTS, FOSSIL MOLDS
DICTYOCONUS AMERICANUS, CALCILUTITE MUDSTONE FRAGMENTS.

1707 - 1725 PACKSTONE; YELLOWISH GRAY 20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, CRYSTALS 89% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY COARSE; RANGE: FINE TO GRAVEL POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-01% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY LOW RECRYSTALLIZATION FOSSILS: BENTHIC FORAMINIFERA, MOLLUSKS, FOSSIL FRAGMENTS CONES DICTYOCONUS AMERICANUS, HIGHLY FOSSILIFEROUS.

1725 - 1799 PACKSTONE; YELLOWISH GRAY TO WHITE 18% POROSITY: INTERGRANULAR, MOLDIC POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 85% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: FINE TO VERY COARSE MODERATE INDURATION CEMENT TYPE(S): SPARRY CALCITE CEMENT, CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: FOSSIL FRAGMENTS, FOSSIL MOLDS BENTHIC FORAMINIFERA, CONES, MOLLUSKS DICTYOCONUS AMERICANUS. MEDIUM TO GOOD INDURATION.

1799 - 1830 PACKSTONE; YELLOWISH GRAY TO WHITE
30% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY
GRAIN TYPE: BIOGENIC, SKELETAL, PELLET
85% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: MEDIUM; RANGE: FINE TO VERY COARSE
POOR INDURATION
CEMENT TYPE(S): SPARRY CALCITE CEMENT, CALCILUTITE MATRIX
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY

FOSSILS: FOSSIL FRAGMENTS, BENTHIC FORAMINIFERA, CONES MOLLUSKS DICTYOCONUS AMERICANUS, MORE LOOSELY CONSOLIDATED LEPIDOCYCLINA sp..

1830 - 2105 PACKSTONE; YELLOWISH GRAY

25% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 85% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY COARSE; RANGE: FINE TO GRAVEL POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: FOSSIL FRAGMENTS, BENTHIC FORAMINIFERA, CONES FOSSIL MOLDS DICTYOCONUS AMERICANUS, LEPIDOCYCLINA sp.,POOR TO MEDIUM CONSOLIDATON.

2105 - 2111 PACKSTONE; YELLOWISH GRAY

20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, CRYSTALS 80% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: FINE TO GRAVEL MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-02%, SPAR-03% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY LOW RECRYSTALLIZATION FOSSILS: FOSSIL FRAGMENTS, BENTHIC FORAMINIFERA, CONES FOSSIL MOLDS, MOLLUSKS SOME FRAGMENTS ARE FINE GRAINED CRYSTALLINE LIMESTONE DICTYOCONUS AMERICANUS.

2111 - 2113 PACKSTONE; YELLOWISH GRAY

20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, CRYSTALS
80% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: MEDIUM; RANGE: FINE TO GRAVEL
MODERATE INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
ACCESSORY MINERALS: DOLOMITE-02%, SPAR-05%
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
LOW RECRYSTALLIZATION
FOSSILS: FOSSIL FRAGMENTS, FOSSIL MOLDS, CONES
ABOUT 40% IS A FINE GRAINED CRYSTALLINE LIMESTONE
DICTYOCONUS AMERICANUS.

2113 - 2115 LIMESTONE; YELLOWISH GRAY TO WHITE 20% POROSITY: INTERCRYSTALLINE, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: CRYSTALS; 90% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: FINE; RANGE: VERY FINE TO MEDIUM MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS HIGH RECRYSTALLIZATION, CRYSTALLINE FOSSILS: FOSSIL FRAGMENTS, FOSSIL MOLDS, CONES SAMPLE IS MIXTURE OF PACKSTONES AND MUDSTONES, CALCILUTITE CEMENTED, DICTYOCONUS AMERICANUS.

2115 - 2119 LIMESTONE; YELLOWISH GRAY 20% POROSITY: INTERCRY STALLINE, POSSIBLY HIGH PERMEABILITY VUGULAR GRAIN TYPE: CRYSTALS; 90% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: FINE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: ORGANICS-01% OTHER FEATURES: CALCAREOUS, HIGH RECRYSTALLIZATION CRYSTALLINE A FEW FRAGMENTS ARE SKELETAL PACKSTONES.

2119 - 2123 WACKESTONE; YELLOWISH GRAY 12% POROSITY: INTERGRANULAR GRAIN TYPE: BIOGENIC, SKELETAL 45% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: FINE TO GRAVEL MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: ORGANICS-01% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: FOSSIL FRAGMENTS, FOSSIL MOLDS BENTHIC FORAMINIFERA LEPIDOCYCLINA sp., SOME CLASTS ARE CRYSTALLINE LIMESTONE.

2123 - 2158 PACKSTONE; YELLOWISH GRAY 25% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL 75% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY COARSE; RANGE: FINE TO GRAVEL POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: ORGANICS-01% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: FOSSIL FRAGMENTS, FOSSIL MOLDS BENTHIC FORAMINIFERA LEPIDOCYCLINA sp., MANY MUDSTONE FRAGMENTS.

2158 - 2168 WACKESTONE; YELLOWISH GRAY 12% POROSITY: INTERGRANULAR GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 40% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: FINE TO GRAVEL MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: FOSSIL FRAGMENTS, FOSSIL MOLDS BENTHIC FORAMINIFERA LEPIDOCYCLINA sp., SOME CRYSTALLINE CALCITE.

2168 - 2175 PACKSTONE; YELLOWISH GRAY TO YELLOWISH GRAY 20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 60% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY COARSE; RANGE: FINE TO GRAVEL MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-01% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: FOSSIL FRAGMENTS, FOSSIL MOLDS BENTHIC FORAMINIFERA, CONES SOME CRYSTALLINE CALCITE, LEPIDOCYCLINA sp., DICTYOCONUS AMERICANUS.

2175 - 2180 WACKESTONE; YELLOWISH GRAY

12% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 30% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY COARSE; RANGE: FINE TO GRAVEL MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: ORGANICS-01% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY LOW RECRYSTALLIZATION FOSSILS: FOSSIL FRAGMENTS, FOSSIL MOLDS BENTHIC FORAMINIFERA, CONES LEPIDOCYCLINA sp.

2180 - 2240 PACKSTONE; YELLOWISH GRAY TO WHITE 20% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 89% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: MEDIUM TO VERY COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: FOSSIL FRAGMENTS, CONES, MOLLUSKS BENTHIC FORAMINIFERA MUDSTONE FRAGMENTS IN SAMPLE, MOLLUSKS, DICTYOCONUS AMERICANUS, LEPIDOCYCLINA SP. 2240 - 2270 WACKESTONE; YELLOWISH GRAY TO WHITE 12% POROSITY: INTERGRANULAR GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 20% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-02% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY LOW RECRYSTALLIZATION FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, FOSSIL MOLDS BENTHIC FORAMINIFERA

2270 - 2280 PACKSTONE; YELLOWISH GRAY TO WHITE 20% POROSITY: POSSIBLY HIGH PERMEABILITY, INTERGRANULAR GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 75% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-02% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY LOW RECRYSTALLIZATION FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, FOSSIL MOLDS BENTHIC FORAMINIFERA

2280 - 2290 WACKESTONE; YELLOWISH GRAY TO WHITE 12% POROSITY: INTERGRANULAR GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 30% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-02% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY LOW RECRYSTALLIZATION FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, FOSSIL MOLDS BENTHIC FORAMINIFERA

2290 - 2310 PACKSTONE; YELLOWISH GRAY TO WHITE
20% POROSITY: POSSIBLY HIGH PERMEABILITY, INTERGRANULAR
GRAIN TYPE: BIOGENIC, SKELETAL, PELLET
75% ALLOCHEMICAL CONSTITUENTS
GRAIN SIZE: MEDIUM; RANGE: FINE TO COARSE
MODERATE INDURATION
CEMENT TYPE(S): CALCILUTITE MATRIX
OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY
FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, FOSSIL MOLDS
BENTHIC FORAMINIFERA

2310 - 2330 WACKESTONE; YELLOWISH GRAY TO WHITE 12% POROSITY: INTERGRANULAR GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 30% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, FOSSIL MOLDS BENTHIC FORAMINIFERA

2330 - 2340 PACKSTONE; MODERATE DARK GRAY TO WHITE 20% POROSITY: POSSIBLY HIGH PERMEABILITY, INTERGRANULAR GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 30% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: FINE TO GRANULE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX, SPARRY CALCITE CEMENT ACCESSORY MINERALS: DOLOMITE-02% OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY LOW RECRYSTALLIZATION FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, FOSSIL MOLDS BENTHIC FORAMINIFERA LEPIDOCYCLINA sp..

2340 - 2360 DOLOSTONE; VERY LIGHT ORANGE TO GRAYISH ORANGE
12% POROSITY: INTERCRYSTALLINE, VUGULAR; 50-90% ALTERED
SUBHEDRAL
GRAIN SIZE: VERY FINE; RANGE: FINE TO MICROCRYSTALLINE
GOOD INDURATION
CEMENT TYPE(S): DOLOMITE CEMENT
ACCESSORY MINERALS: SHELL-10%, CALCILUTITE-10%
OTHER FEATURES: HIGH RECRYSTALLIZATION
FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, FOSSIL MOLDS
BENTHIC FORAMINIFERA

2360 - 2370 DOLOSTONE; VERY LIGHT ORANGE TO GRAYISH ORANGE 12% POROSITY: INTERCRYSTALLINE, VUGULAR; 90-100% ALTERED SUBHEDRAL GRAIN SIZE: VERY FINE; RANGE: FINE TO MICROCRYSTALLINE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-05%, SHELL-05% OTHER FEATURES: HIGH RECRYSTALLIZATION FOSSILS: BENTHIC FORAMINIFERA, FOSSIL MOLDS FOSSIL FRAGMENTS

2370 - 2405 DOLOSTONE; VERY LIGHT ORANGE TO GRAYISH ORANGE 12% POROSITY: INTERCRYSTALLINE, INTERGRANULAR 50-90% ALTERED; SUBHEDRAL GRAIN SIZE: VERY FINE; RANGE: FINE TO MICROCRYSTALLINE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-15%, SHELL-10% OTHER FEATURES: HIGH RECRYSTALLIZATION FOSSILS: BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS FOSSIL MOLDS, MOLLUSKS REMNANT CALCILUTITE PATCHES EXIST.

2405 - 2440 DOLOSTONE; GRAYISH BROWN TO DARK YELLOWISH BROWN
12% POROSITY: INTERCRYSTALLINE, VUGULAR; 50-90% ALTERED
SUBHEDRAL
GRAIN SIZE: VERY FINE; RANGE: FINE TO MICROCRYSTALLINE
GOOD INDURATION
CEMENT TYPE(S): DOLOMITE CEMENT
ACCESSORY MINERALS: CALCILUTITE-10%, GLAUCONITE-01%
OTHER FEATURES: HIGH RECRYSTALLIZATION, DOLOMITIC
FOSSILIFEROUS
FOSSIL S: BENTHIC FORAMINIFERA, FOSSIL MOLDS
FOSSIL FRAGMENTS
OPERCULIMOIDEA; POSSIBLE GLAUCONITE MARKER BED OF OLDSMAR
FORMATION, DUNCAN ET. AL. 1994.

2440 - 2450 DOLOSTONE; YELLOWISH GRAY TO GRAYISH BROWN 12% POROSITY: INTERCRYSTALLINE, INTERGRANULAR 50-90% ALTERED; SUBHEDRAL GRAIN SIZE: VERY FINE; RANGE: MICROCRYSTALLINE TO FINE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-30%, SHELL-10% OTHER FEATURES: DOLOMITIC, HIGH RECRYSTALLIZATION FOSSILIFEROUS, CHALKY FOSSILS: BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS FOSSIL MOLDS OPERCULIMOIDEA.

2450 - 2475 PACKSTONE; YELLOWISH GRAY 15% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 75% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: FINE TO GRANULE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS FOSSIL MOLDS OPERCULIMOIDEA.

2475 - 2485 WACKESTONE; YELLOWISH GRAY TO WHITE 10% POROSITY: INTERGRANULAR GRAIN TYPE: BIOGENIC, SKELETAL, PELLET 20% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: FINE TO GRANULE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX OTHER FEATURES: CALCAREOUS, FOSSILIFEROUS, CHALKY FOSSILS: BENTHIC FORAMINIFERA, FOSSIL FRAGMENTS FOSSIL MOLDS SAMPLE CONTAINS 30% MUDSTONE FRAGMENTS.

2485 TOTAL DEPTH

# DRILLER'S LOG

		ORIGINALS
		WELL DRILLER'S LOG
		SOUTH FLORIDA WATER MANAGEMENT DISTRICT
	-	MADULET PRO FRS WELLING PBF- DATE 4-25-95"
	<b>D</b> ЕРТH	DESCRIPTION - ROCK TYPE, COLOR, HARONESE, OTHER
	0-40'	50" Hole to set 24" casing 0-411. Bown called
	40'-2410'	12 1/2 Hole From 40' to Base SAS . Luke in its
	W.	Traver deiler. Cutting hale out at yo casing had
1		y they millionent mix which could blackage in
1.00		from 40-60;
400		Att
	0-25'	Sand; white, sugar sond, vf-f gained Rice
U	25- 40'	Sand two-brown, f-m govined, slightly evener press
CAS	NG	
Jisto IA	40-50'	Sand and Shell : Savis ; grey, uf-F growed
1		Shell: tan-whit grey, broken, enall Cause for the
		harder drilling @ \$0'
	so-la'	Sand and Stall in store
JING	60-70' 7	Timestane: arey want vaired carealiding 3 64 outer 64 60
	2	NSand : grey F-m graved, grey as above Zarander
	- Admin 1	Densing and don't de to excessive your send hilder in the
	\$80.	mid tasks & bounder, the needed to as downed large where of me
	70-25	timestroe < sala, gray
		Softer, Torrened Sino cooperent
		BE MALE
	28-08	Limestone as above 80%
	NT 84 07	part in an above 20%
	13-408/	15% Grey Constant a.a.
	87-90	Timetone any as about " hell a alon

## WELL DRILLER'S LOG SOUTH FLORIDA WATER MANAGEMENT DISTRICT PROJECT Lake Lyfel Bikwell NO. PBF-3 DATE 26 MAR 95

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DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
90-95	Linestone Shell (20%); to calite poor perm
	Hard rock drilling, bit challer
95-100	simestone a.a. 50%
	Shell a.a. wht- tan (50%)
107-105	· Linestone and Shell a.a. tR. well dev. calcite consta
	Prob solutioning, good perm
105-10	Lunestone 60% a.a.
	Shell 35 1/2 a.e.
·	Sand 5% TR. calcite crystals
	Drilled Soft as IT in SaND 1
110-115	Limestone 60% a.a.
······································	Shell 35% a.a.
·	Calcite systals well developed on portion of selutioned
	tow shell. Good Perin
<u></u>	Dulled Alt beds of rock (hard chatter), soft shell/some
45-120	Shell: 50% V. small, wht-tan, Joft
<u></u>	L.S. whit too granular, for your w/some calcilutite silts
	NO. TR. calcite, Prob. MOD Perm.
	Hard drilling @ 118-119', Soft 120-121'
105-110	FINES SAND
110	Fine shall EL.S.
/18	Hard
120	Soft
K.D. 120	0949 AM

	WELL DAILLER'S LOG
	SOUTH FLORIDA WATER MANAGEMENT DISTRICT
	PROJECT Lake Lutel By KWELL NO. PBF-3 DATE 4/21/95
1434	1 hol-
DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
120-125	Limiter 85% Gray calegoresite and inducated
<u>, , , , , , , , , , , , , , , , , , , </u>	Oplitic (Pels parite), Silty Mod perm
	10% Shell ale grange to
<u>_</u>	No cale to endert
	Tatached had soft dilling
125-130	· Linestone : 20% Mostly new relengite a.a.
<u></u>	5% Phot report sorted not well it
	10% Stall Framents ; white whe assure
130-140	Limestane: a.a. TR coloite realored shall models
	10% shell a.a
140-145	Linestone; a.a. t.A. colsite nodules
	the shell a a small ble shell scherouds
	Te hhad an atracust imentance hard
145-180	Linestone: 50% and calcorante anch inducated
	Shalls 50% and scapes as charge bourses
180-183	Silty Sord : man for landetic = 80%
KD	(incorporation is the angle in the second
	· · ·
	142-141-14-2011
	LLD-1710 COW, URUCA
	Grown T. puris.

	WELL DRILLER'S LOG
	SOUTH SUCCED WATER MANAGEMENT DISTRICT
	and real in the ALB wards and BBE 3 parts 4/2/ -95
<u>H34</u>	"hole
DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
183-190	Silty Soup & Clay (50%)
- -	Limestone ( Mod. Ind a balcorente a. a) 40%
	Shell 10%
190-195	Silty Sand & Shells (30%)
	· 10% Limestone
ч. 	
195-200	Silty Sano: modindurated dills rate slow on chatter
	Grew Ellk mes arrived docker than above
	5% small shells.
200-205	Limestone prevular colorente black Edkarey
	Sittu Sano 10% a.a.
•	Shells 10% small
205-213	Limestone 'granulas f-y.c. grained mod int- and
KD	Silty sandy clay, destic to alle arean
	Sh. ll (5%) a.a.
213-220	L.S. SOTA rate and poorly IND. could be computed shell frace
	comprised of computed booky HINCE als low perm.
	Shalls 2090, 100, Uncansolidated
720-225	I.S. 50%, Dale Grn, MOD-BOOMLY IND, med arn, low De
	Siltationes: 20%, dark, platy prilotoidal
	shalls : 30%, 100%
225-230	L.S. 80%, grey to dark grey, f-gray, D=MinD.
	Shells 2050, light picy to pole orange loosplu conce
230 - 240	Lingstone 709. Citt to digver conjulied Charloty
· · · · · ·	Brandlar Dow ly 1412

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	WELL ORILLER'S LOG
	SOUTH FLORIDA WATER MANAGEMENT DISTRICT
	PROJECT Lake Lit Bitwell NO. PBF-3 DATE 4/26/95
DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
250-240	shells; 30%, pale to pale arrange, fragmented, loase
	"holds water" Doorly sorted
240-245	L.S; 9090, grey to dark grey, poorly wo, comented gra
	phosphotic, mon sorted, some salwing,
	1000 STYN 1
245.2.245	L.S. 10%, clive grn, intrograding, poorly ind, phosphat
K.D. 245	
245-265	Limestone & Shell Grey-akgrey
	70% Linestone, C. grained salcarente, mod indiant
	silts and times, low - mod perm.
	20% shell hash poorly sorted shell trays compared
	together, mod inducated condenerates
	10% Siltstone ; cale alive mod ind.
266-275	Silty grave L.S. 9050, pluse green, phosphatic, V. 1000 por
	pastey matrix
	shells iloso small fress, poorly ported,
K.D. 275	1434 hrs
275-290	Limestone 5 7010, poorly in Olive Srn, phosphatic, sulty 221mes
	Shallss; 30%, pale to 1. orange, fragmented, V. Jow. Perm.
290-305	Sitty gen Lime Stores; 7090, alive gen, phosphatic, vila
	perm, tair plasticity, dense aggregat
	Shulls; 30%, tan to pole orange, small, 1
NOTE: 7	
V	N
300-305	Line & silt flatting up mud, in solution, vitewisetures
	Vifig veconsoli here! Milkshake mud

#### WELL DAILLER'S LOG

### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

## PROJECT Lake Lyfol Bakwell NO. PBF-3 DATE

ОЕРТН	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER		
305-310	Limestone; pale green med ind calcarente		
	blk : that (salt & reaser) calcorenite		
	20% Silt = shells, Increasing suspended silts lines		
	in drilling myd. Phosphatic		
310-320	Clay Silt and Limestone		
	. 70% Clay, plastic, dive areed, phosphatic		
	30% Linestane & shells a.a.		
	Alwindon't suspended silts lines about the in drille myd.		
320'TD	Set 18" Surface Casing 24" Ream		
	J		
_			
	V		

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### WELL DRILLER'S LOG

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT Lake Lytel Bitwell NO. PBF-3 DATE 5-8-85

ОЕРТН	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER		
	17" Bit da + @ 372'		
	S.E.C. (18" + ) + 240' BIS (Confield)		
	SUCT (Sq (18 steel) to 270 DL.S. (and well)		
	10,000 (bs on bit ,		
320-340	Sand and Silt: 80%, gray, phosphatic, utg - mg sand		
	extremely time sand & silt component. To Siltstone		
ļ	Clay: 5%		
	Shell EL.S. 18 %		
·			
340-345	Scad Silt and & 40% grey - Dale green		
	hissertine: med salescente, ma-Fa.		
	and industrial the suffeture		
	NOTE I LA AND ALL ALL ALL ALL ALL ALL ALL ALL ALL AL		
	Wolk: Cast to of hole holiceasily greeners		
245-255	Sand Sill ( A) E E H H H H H H H		
	- SUND - SIT - 60%, VT-to, grey-It olve green, phisphalic		
	himestone: 15%, t-mg, porchy-mode inducated, calcareate		
	Shell : 20%, trags, It. brun-tan to white		
	95%		
355-365	Silt and Sand Mistly silt, pale alivergreen to		
<u> </u>	dk. grey, darker than above, phosphatic- Most of		
	cutting up via sand shaker, velittle solids in net or		
	consolidated portions.		
)	Shell and Limestone 15% as above		
21.5.275	Silt and Sann uffer and alive amount alarchetic		
<u> </u>	- (1) alore it 85%		
	Shipht plusticity 100		
	Dhell and Linestohe a.a. 1010.		
Į.			

	WELL DRILLER'S LOG
	SOUTH FLORIDA WATER MANAGEMENT DISTRICT
	PROJECT Lake Luch Br Well NO. PBF-3 DATE 5-8-95
DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
376-405	Silt & Sand: 95% grey - It obje aread
	law peron : phosphatic
	Shells: 5% gostropods frags ut = tax
405-415	Silt & Sand as above
415-0425	Sult & Some Sand; itg., alive green, physicate
ļ	Son Increasing plasticity & cohesiveness partially clay con
	Shell azion aa.
425-435	Clay & Silt; green, unconsolidated w/ some plasticity, phosophetic
	Shell; $= 5\%$ a.a.
Alata	
- Cuttings	are being circulated to surface every 10 for about 15 minutes.
	where sample is too fine a cuttings over taken from the
	desender, the bagged and dryed. Lots of sitt & fine sand
	being separated from mud & desander the entire time.
	· · · · · · · · · · · · · · · · · · ·
435-468	Clay; green, os above
	Shells; 5-10%, as above ENV DAY 5-8
468-470	Clay as above, no brogged sample
470-500	Clay; green as above
	Shell; 5%
	_ himestone; trace, calcarenite poorly indurated grainstone, tan gree
K.D= 500'	
500-510	clay's green, party, adhesive, phosphatic
- 2.11	nd Jenny TR; Shells
5ill P	1 <u>0</u>

	WELL DRILLER'S LOG
, -	SOUTH FLORIDA WATER MANAGEMENT DISTRICT
/ e	PROJECT 1 NO LA BIKWELLNO. PRF-3 DATE 5-10-95
DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
510-520	class" green phosphatic adjesive situ
•	The Sharle
520-520	Came of Change
K.D \$30	- <u>-</u>
530-540	Clay Lobue con to AND color shasplatic otabula
540-550	Claut Lolive and to tok grey. Shosphatic
550 - 560	May L. Olive gratomuddy (PALE Grey), Shosphatia.
50 = 561/2	. TR. coal chips, black, firsile, platy,
500-572	Clay: Green, Phosphotic adhesive hidrows
	5% L.S. chios? (may be shells to dark outside to
	· 5/2 .) . *
570-890	Clay Some as above RAPID Orilling 3min 2010 c/R
Kn 592	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
591-623	clay as chive
K. N-623	
620-630	Clair arean Almachighten Alesino
630-640	Clauiting abaut
642-650	Claures about
KOD. 655	
150-665	Clair: direen Shoethatic
165-185	chu: as above
KD- 06	·····
495-490	Flow: Dark anno Phosphotic
190 315	
K.D- 714	
715-720	clair dank anna sile sharshili
	my min files, and the set was

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WELL DRILLER'S LOG

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

## PROJECT Lake Lyfel Brywell NO. PBF-3 DATE 10 May 95

	[	
	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER	
	720-730	Chay; green dar E phosphatic
	730-745	clay; as about
	K.D. 747	
·		
		MASY 11 (TEureday)
	747-765	Clau, as abave
	765-780	Clay as above : mare dense than above cohesive.
	 	and slower drilling rate
ານ		
780	780-790	Clay : as a have extremaly coheside
	790-705	$C_{1}$
	· ·	trace of the tork error the till the
100	NO TOP	returns show the crypto crystaline, army green sutetone,
100	785.8	V. Bara, Drille and light weight
		hime, 10% white it gree calcare to the poorly inducated
	A	Class ind green as above, 12 wht=Tan clay: plastic, cohesu
		SittStone ~ 10% as chove, brittle. TR. sharks tooth
		· · · · · · · · · · · · · · · · · · ·
	800-810	Clay: white - green mix as above 20%
KD (		Sans & Silt : / green 220% increasing volume
810		coming out of desander, Flooded the pit and avertopped
ļ		herm
		Sillatone: Atrace, as above
	810-820	Clay: 30% tan aray
		Sand & Sitt: 20% with the
Í		hime true and stat 10 1/2, light are coharante and inducated
Ì		Shells ; trace

	WELL DRILLER'S LOG
	SOUTH FLORIDA WATER MANAGEMENT DISTRICT
eeter 270	PROJECT LAKE LOTH BIKWELL NO. PBF-3 DATE 9-18-95
7510 - TD	O'LLIERE NEW Elose to Rd)
DEPTH	DESCRIPTION - ROCK TYPE COLOR HARDNESS OTHER
your	Tri-Cone Pilot Hole - 2 (Road well) start drill out ( 500
	an Monday 9-18-45; Last (D) (Pibt = BRS) Dame well nome
	PAF-3 applied to new (road) ell
· · · · · · · · · · · · · · · · · · ·	Cuttings taken 0-180 on new hole. Mone botwon 180-800
	Note: 815' Rock + Folt@ Bit
800-830	Clay; Great -olive, plastic, ta linestine
830-840	Clay; as above; 30% Linestone; granular; wht-grey
845-8	Linestone; ust any, tan & Blk, granular, intergran @,
	Clay: 10% a.a. poss. phyship
866	Kelly Dawn
866-870	4.5. 40% in avery analyter is much to detilled Samper
	(a) ADDI OLUG-OVAL DIGCHIC
3	start S 200 sty Cree Dowter Sola's
6 70 . 1197	
810-800	S.S. 10/2 , Tak-Ingley, gity, porty porty ind, Tigen,
	List SOTO LEAVEN to dark grey, Northstone & argular, Moth
	Clay, Oliv grin 3070, as above TR > silts ones, Plats
	S.S.; 4075; Jarey, poorly IND: F-grn,
	- Clay; Dive gray, s. 1+y, Pastey
K.D \$96443	
896-900	L.S. ; 9090, L. grey noo-ino, round, concertation of partick
	clay, 1090, L. Olive sin, silty
	TR: Siltstones 2 5. Stones, (Ton, dry-No water content)
900-910	some
910.015	BAM A
915-928	clay; muddy, silty, globular, olive grn to grey some sand ba.
K.D 97	Ø

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WELL DAILLER'S LOG

### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT	Lake Lytal Borkwell NO.	PBF-3	DATE 5-11-95

TAMPA	
DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
820-830	Clay as above w/sill & sand 80%
	L'himestone; 15% as above
830-840	Clay as above 70%
·	himestone, as above 30%
	· classing Amentance percentage w/depth
	$\mathcal{T}$
840-850	Clay, linestone; silt & sand as above
175	
857.	1st solid Rock encountered, bit a grading, grinding, hopping
	step to cicculate-
850-857	himestone; 70% White-gay, phosphatic, Friable
	Clay; 20%; unt-tan a.a.
·	Shell frags & shark tath trace
	Siltstone; dk grey-blk, Fissily chips, angular, photy
·	TR. Crinoid stems, shark teeth
<u> </u>	Note: desendor sample shows abundant in- c grained politic,
	tossilifectus granular linestoner (linesands).
857-870	himestone: 90%; as above, phosphatic, triable.
i	Sann & sift: 10%
	shark tooth, shell molds, shell trags, barnacles, crissids, etc.
870-892	himestage: 100% as above
	Fossiliterous as above, te sakite
Set Casi	ng to 892 12 steel ENd PUT-6
	· · ·

	WELL DRILLER'S LOG
•	SOUTH FLORIDA WATER MANAGEMENT DISTRICT
	PROJECT Lake Lytel Buckwell NO. PBF-3 DATE 9-18-95 BF 4, PBF 5
DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
928-935	Lis \$ 2050, L. grey, poorly so. tol, poorly iND, comented grains, "Claus & Boromuney, silty, globular, Olivegrn to gray to tuncin
435-940	SAME AS Abour, Moro clay offer Los granules
9 HO - 950	Clay; 6090; Olive grav, silty
- 1- ar-	153 4024 grey NO - UISILIO & Computed gras, Poor-mod-ind. For
9158- 9760	n L.S', 705, L.grey, poor to man, provely sorted, angular, no-visible of
	Mid-grin
	clay; 30%, Olive gray sulty, prosphatic, casolidated
K.D=960	
960-965	960, drilling rate slowed, from top of karden his maybe
960-970	L.S. ADTO, Zigroy to White, Mon-IND, :
	fossils; Splinters stems,
	Forans, leps "Swauner" - Pectin fragushekt
970- 980	L.S. as above, leps, Forans
980-990	L.S: 60% a.a.
	Clay: 30% dkgrid, photic th shell hage
K O : CAI	
1990-1000	L.S 90% Wht-tow grander, former
	TR DK-gry-brind 1.5.; alety cryptocrystation, hard
	leps, Forans, gastropods, crinoids, tR. sand clay, tr shall
1000-1000	L.S. as above to shall escandy clay a.a.
Kp 1010-10-23	L.S. as above, to conside, leps, shell frags a.a.
10 23-33	L.S wht- It gry as above, some clay, grav prob council
-	desander has lots of granular whit his coming out
	stopped @ 1038 to ci caulate, hole taking fluid (mud) pool goal
<u> </u>	germ.

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#### WELL DRILLER'S LOG

### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

## PROJECT Lake Lytal Bit WELL NO. PBF-3 DATE

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
1033-52	Limestone a.a.
1052-1084	Limestore a.a. 9/19/95
KD 1084.66	1052-1060; lots of mudeake in first slug up a cilled just
· · · · · · · · · · · · · · · · · · ·	rod in 8 mins. Lat sutch up appeared muddy; prob
ļ	midrake
	Stopped at 1084.66 to wa logs Jues 9/19/95
	Port csg set 2 1050
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
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	WELL DHICLER'S COG
	SOUTH FLORIDA WATER MANAGEMENT DISTRICT
	PROJECT Lake Lytol & KWELL NO MBT-3_ DATE 6-2-15
ОЕРТН	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
895	12" Casing Rase
	Interval blue 1085-1120. Flow zone
	BeFore drilling not much Q. After ~ 400 GPM@
	Kelly daved connection
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
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	n (seen alle no) San to th	WELL DRILLER'S LOG
		SOUTH FLORIDA WATER MANAGEMENT DISTRICT
	~	PROJECT Lake Lytel Bit Well NO. PBF-3 DATE 12-11-95
P=	perr	AST Bit= 75/8" diam
	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	•	1st day back to drilling since gheles
		12" steel set to 1050'. Plot fole drilled to 1085'
	12/12/95	· · · · · · · · · · · · · · · · · · ·
UFAS	1085-1095	Arrived @ site 9AM. Circulating @ 1095 we tan line send
•		L.S. tan, F-m grained inconsol. Tr less 1093, Harder Li
400 GPM	1195-1105	"L.S. as above
	1100-1110	Lis a.a.
	1110 - 1120	L.S. grow Etan F-m grained Calcarente w this bed
	1120 KD	aieu aran. 15, Forans ébutlons present. Interbeddad
v		where it - fargined and coarse graved limestone
		Also solar andes
	NOTE	120 KD Flowing quite a bit a consection. Rohably have
		1st mine flow zone rendented this stond.
		60 stand stilled between KD's
ļ		Floring which gen can arter
ľ	1120-1125	Licostan in the
ľ	-Hau-11-9-	- Eldestere, get ma las
,	1175-1130	Lis to a passage around doill and durand considerably here
Ĩ	1120 1120	to a chara than cosumed high real rate @ 1128;
ſ		
Ī		/
İ	4	12/
İ	2 M	
Í		D
-	/	N Contraction of the second seco
-		
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## WELL DRILLER'S LOG

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT Lake Lytal Bakwell NO. PBF-3 DATE

^	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
ì	1130-1140	L.S. arey and tax interbedded
P	P	mixed accounting 80% and crystalline 20%
		mostly gray I.S. is crystalline. 20% of sample is
		F-vt arained sandy sitt 1.50
		unconsolidated - sl. indurated grainstone
	<u>.</u>	- ~ 10% dk grey - blk 1.5. more indurated w/ some xstaline
		tR. cones and possible small leps,
		Moderate - GOOD perm tr crinoids forams; sm.
ļ		diskshape ulsome raising or 3-D convexity shell molds
╞	1140-1150	1.5. interbedded grey and tank, also blk mottled
ļ	KD	20% crypto crystalline_ mottled blk & tan 1. s. w/wormholes
		pinhale parasity prob. good perm. Last 5' drilled
		alower, harder, otte, microfossils a. a. shell molds, sanddol
		·
ļ	1150-1160	L.S as above mostly tan w/ some gry, mostly prainstone
		interbeded hard explaceystalline tan lis, Fossiliferax
		sand deflars, trinoids 20% F-m grained silt size
Ļ		time mud.
-		
-	160-1165	L. 3; charcoal grey, poorly-well inducated, grainstones interleded
		whitty-send like calcocous a uncons
-	465-1170	L.S. tan, poor-mod. inducated, grainstone,
		· · · · · · · · · · · · · · · · · · ·
  -		
_	6-0.	۱ 
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## WELL DRILLER'S LOG SOUTH FLORIDA WATER MANAGEMENT DISTRICT PROJECT Lake Luci Brywell NO. PBF-3 DATE

#### DEPTH DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER .5 L.S. 1170-1190 alored orange ΪKD Ţ C 1180-1190 L.S ;2 È to. Grev 1190-1200' L.S grainstone ton ell nolitic 30% ? L.S. 17.00-1210 interfede KD 90 . đ 1210-1220 .s 10% Vinestor . ε blk 1720-1225 S ٠ + GRAY Bo th Frad Ŧ. 1.5 15% 5. Interpredded & variable Bioturbated, wormhole 1225-1230 GRAY E ALK 1.< grainstone È erypto XS Bot wormholes, bisturbated ainhole

### WELL DAILLER'S LOG

## SOUTH FLORIDA WATER MANAGEMENT DISTRICT

## PROJECT Lake Lytal But WELL NO. PBF-3 DATE 12-13-95

		<u>یے میں میں ایک ان کے ایک ان کے ایک ایک ایک ایک ایک ایک ایک ایک ایک ایک</u>
e 107	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
'p	1268-1272	Limestone and Dolomite
`	KD	Linestone: Tan H. Brown hard, crypto cryst to
		solutioned sucrosic, Evidence of calcite filled
		Solution holes, platy
		1 (40%) BIK successic limestone excellent & Eperm
		honeycomb texture
		20% Horange grainstene a. a.
	1272-1276	L.S.; BIK, verytoxstaline, bard, platy, no vis go
1		
9	1276-1280	L.S. ; cream ple orange grainstone; alundant Forans, cones
		silver dollars, tR of sucrosic high prom 1.5
	•	
ļ		Note ~ 1288' Hard drlg, bit bopping for 1-2'.
×	BASE OF U	EAS @ Unit 1 Flow Zones
10	1280-1288	L.S. Tan, repposigitative, hard, no vis d
ļ		
	1288 1290	Dolomite, Brown-dark tan, cryptoxistline, miner bioturbation,
		no vis Ø orbern Bottem 1 of this had
		Sucrosic do lamite; good perm,
	1290-1295	LiS; BIK, grey and tan, cryptocrystalline, hard
4		biotuchated, cones, sanddollars, NO. VIS d
۲ <u>۲</u>	1295-1300	Dolamite; tan- It brown, mostly cry, to crystalling, bacd, pla
_		no vis of with ~ 10% succosis, high of specm
I		

## WELL DRILLER'S LOG

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT Lake Lytel Bitwell NO. PBF-3 DATE 12/13/95

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
KD	1300-1304	L.S. : poorly and grainstone, tax-whit, politic,
IFN53	TOHNT	
, 		1010 DOCOMITE as write
	Kevink	
MP	1304-1306	L.S. poorly inducated grainstone greve tuch T
1		SUCROSSICE V W mod-good perm.
		4 <b>4</b> 1
P	1305.1306	LS, greytelt Brown, Cyptocyctalline, hard to Med. higher
		perm. Zone than above 50% grain stone, VUQS & solutioning
		Good perm
J.P.	1301- 1207	
~ \	1300 301	same as above w/ black crypelivistalline taxamy to stritan
		LS. Some vugs, mostly succession
		· · · · · · · · · · · · · · · · · · ·
Ŷ	1307- 1308	LS. Cruitocrustaline, DK. BIOWN to Black
		Alatty W/ Big turbutation 1 hand come suggestic Market ar maker
		FAIR- MOD perm
	17.0 10.0	
	1508-1307	IS well to Mad. indurated Ct. Drown totan CRYTO XTINK
	·	w/ some Vulqulary Pin holos, Med to hard
	1302 1310	LS, tan to cream platty Micro xtralin evidence
		of Biotuch. Low to Med. Perm.
.		
	1510- 1311	Dolomite, DK. Browin Cliff Xtral. hard 1070 Surchosic
		No vis parson M
		,
	1311-1312	LS. Friable grain store tail Fig grained fossil Frons,
		cones, forans no vis perm

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#### WELL DAILLER'S LOG

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

## PROJECT Lake Lyfel Bok WELL NO. PBF-3 DATE 12-13-95

	ОЕРТН	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	1312-1314	L.S. f. in arranged pool-mod inducated a causting
		ten and every no vis herma
	1314- 1319	LS fine to def and imagine inducated cream to Lt stay
4		Cones are present as well as some forams O IF-F
	?	anin sized. Silty L.S. present Poor Perm
	1319-1322	LS It even to it cream 10% cruster mod to hard
		Biotur present in a wis of ar perm
	1322-1323	SAME AS Above w/ more forams proved
Ì		
	1323-1324	LS top well induce the and ensing to DR Branky to Black
Ì		Micro-Crustiquine to Crupto hard to Vihard Polostone
ľ	Sec. 1	hard no us ding term
, [	324 - 1320	La light the to literary again shore make induscrifed
ſ		Soft to Mul Hund anadian V. H. Tarato Drance V. Well
		inducented appears to have again sized 45. that is very soft
ſ		and crumbable. Grame we present late of silt wo PERM
	330-1332	IS DE BENNA TO REPAY TO BLK fine crained BIK RODANS
ľ		to have occanic Mat in it sub counded This Fall modes to
ľ		than 15 outsided into the part is NO PERM
ſ	332-1324	Is it too to crown to by heave Dalacher soft to
j-	1226 2	had the heavy of the light had the Call the
7	KD //	MAR INIS DRADES TO LI GIAY TO DIVE , MAR TO DOT LS. MAR
-	1366-4	Gramed to receip cristing decome are present No ICET
1		

## WELL DRILLER'S LOG

SOUTH FLORIDA WATER MANAGEMENT DISTRICT PROJECT Lake Lytal By KWELL NO. PBF-3 DATE 12/14/95

	ОЕРТН	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	1335 3-1345	LS Tan to lt. gray well induce tof Sand Sixed grains
		soft is hold fine gravined, the cones and forces
		present in NO PERM
	1345-1350	LS 41.5 kg to the poorly induced of the forcemes present
		fine to Med. grained. No permy
	1350-1355	Lis. gravel-like, grey, cryptoxst, no vis perm
	1355-1360	15 To Gray to DK gray, Provident free Ulson welling
		Med to bred, 5/010 toroning toranis pono. Visitera
~	12/2 112/5	poorly-mod-
Ų	13 49 - 10 43	Est water a contract of the state of the sta
	END JOH	Y 12/14/95
		······································
	1365- Ne	x+ 04
ļ	. '	·/ ·····
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#### ; WELL DRILLER'S LOG

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT Lake Lyth Bok Well NO. PBF-3 DATE 12/14/95

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	1365-75	L.S. Jan - White is pourly indurated grainstone,
	<u>.</u>	no viso f-m grained, some cones and Forans
		drilled soft.
	1375-85	. L.S. Tan-crean; crypto crystalliar, bard, platy
		some biotuchation, fr. shell molds, warm holes,
	[	Minor Fossils
••	to a sure	a la construction de la construc
	1385-1397	Lis Tan-scome and ind arounstone fossil Frances
	XD 1397	te all a stable the same
		TE colat, gastlapid salle, dia lans, colas
	1397-1416	1.5. a.q.
	1410-1420	15 sector field ht have been that he
i		- Ers. and mare times on consendated, bit angging intermittent of
		Contining layer
		-
	1420-1430	L.S a.a.
	KD	
	1430-1435	Los aa
E	1435 - 1437	Delomite i brown-rust, sucresic, great & è perm also
1	•	coral polyons & reof material
	1437-1440	List initial accusting making howis perm
ſ	1440-1145	1 Sindida a to adaida abuake Voida ach
İ	, <u>, , , , , , , , , , , , , , , , , , </u>	C
¥		Tam appole dolomite laterval
4*	<u> </u>	- Dalamie, UK fan, It brown, choc. brown & BIK.
T	e con	some sucrasic, good &, some cryptoxst/2 no d
- (		Coratino homeycomb structure to most /

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WELL DRILLER'S LOG

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

## PROJECT Lake Lytal Bit WELL NO. PBF-3 DATE 114 95

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARONESS, OTHER	
	1449-1455	L.S. Gray, Dolomitic; hard, comptexsta, no vis , p. pe	
		grand fire	
	1455-1460	6.5 Tan grainstone, poorly-mod. inducated, forms,	
430	1460-1461 KD	L.S. grey-blk grounstene a.a.	
	1461-1470	L.S.; tan growstane interbeded with tan hard crystaxst1	
	*	Is, diatomaceous, 50% silt-sand size his mud	
	JOPNI	bit plugging command	
M	Kevin V	+BACE	
Ð	1410-1415	L.S. I AN grainstone, VLESS interbedged tan crystoxista	
A	1475-1480	LS Tan grainstone, As, above to	
Ľ		sand sized glains comes present, Lep's present	
		Appears to have more porosity than Above.	
. /		·	
H.	1480 - 1485	LS. TAN grainstone, GAND sized grain, C. AS above	
Ŭ.		sample is more friable . As above multiplate witho	
		han han a shite and a second the second second second second second second second second second second second s	
1	1485-14.87	45: TAN, Crypto XALE, Mode to hard forams copes	
		present, some biotuchation, shell molds no vis 0, perm cones	
-	WELL DRILLER'S LOG		
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		SOUTH FLORIDA WATER MANAGEMENT DISTRICT	
		PROJECT Lake Lytol By KWELL NO. PBF-3 DATE	
	Keu's Dese	riptions	
	ОЕРТН	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER	
V	-1487-1490	LS. TAN to BLK. crystacustin, BLK Deposits Appear TO	
Ø		be Diganic, VIT. Brown grainstone	
		with it tan diatoms. Some bisturbation Prob. low seco	
		NO CALCITE IN SAMPLE bas 11	
J	KD		
5¥	1490-1495	LT. Brown to DK Brown sucrosic crystalline, "	
X		highporosity. Moderatlyhard, Frieble, extreme black stain	
4		may be water induced. Good Perm.	
~	1495-1500	43 tan-instite, 70% grainstone; tr. Cones,	
		30% tant whit countries, shell molds,	
		NO VIS Ø or perm	
	ļ	· · ·	
	1500-1505	LS, Tan tyrey, 90% Grainstone, pearly lind, cones	
		low perm, 10% well indurated, bioturbated tan-grey	
		I.S. NO VIS Ø or perm	
<b>6</b> 9	1505-1510	Dolostone ? Black w/ tan brown; well indurated	
		volitic grainstone interbeded with tan-cream	
		eryptocrystaline los, some & low-mod perm, shell molds	
	1510-1515	LT Tan to cream grainstore, Microsterline, Cones and	
	1. 1.041	forans present . U. granular appears to have good porosity	
ŀ	1515-1522	SAME DS Above	
)	KD		
	)	1	
	-1		

Ĩ WELL DAILLER'S LOG SOUTH FLORIDA WATER MANAGEMENT DISTRICT PROJECT Lake Lybl Bikwell NO. PBF-3 DATE 12/15/95 FRI ОЕРТН DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER JOHN & 1522-1530 Firam --1530 - 1540 5 aravel-like Ta WISAMO C.Cear grains tong 1. 5 low-perm **PIK** arey KD 1540-1550 a.a. 1550-1552 1.5 -Crea 10% PIK 51 \* 8 S 1552-1555 Mived bag Dires. 9' mod - good DerN perm . \* 9 Dolomite 1555-1561 SUCSASI arystalline. 1 1561-70 90% Lt. tan tR. - white grainstone TRACE CHALKY white chy proh perm Δ Some cryptocrystal/ine varie 1.5: mp+ 1570-1582 tr. siltyc poerly 9 rai induca KD Fossiliterous, LOW perm

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WELL DRILLER'S LOG

SOUTH FLORIDA WATER MANAGEMENT DISTRICT 🌱

PROJECT Lake Lytel Box Well NO. PBF-3 DATE 12/15/95

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	1582 KD	
	1582-1588	L.S.; tan-cream, grainstone, pourly inducated,
	·	low & & perm
•=		
9	1588-1590	Dolomitec Linestone, It rust brown, sucrosic Faire- and in
		fair-good & prob. perm, the hed
	1590-1600	Linestone, tan grainstone, poorly indurated, cones
		10W-no perm or & other than intergranular
	16 00 - 1610	Limestaney, well inducated to cryptocryst, grainstore
		he apparent perm or 0
KD	1610-1614	Limestone, tan, populy and grainstone, abundant cones
		and faroms no vis perm or d.
		, , , , , , , , , , , , , , , , , , , ,
4D	1614-1645	Limestone: tand, 12 grainstone, 12 crystoccustaline ul
		some instructured. No is of perm
ſ	LOG TO 1	052' G.L.
ľ	i	
		\
		/

#### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

## PROJECT Lake Lytal Bitwell NO. PBF-3 DATE 19 Jan 96

ОЕРТН	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	0900 arrived on site starting depth 1675 Bobby
	collected first set of cuttings, drill bit 77/8×1
1658-1665	Lis , 991.90, Yellowish gray 54 7/2, M-wind, pitti
	Formis; buttons, cones 190, tan
11065-1675	LS ; 4690, Yellowish gray SY 7/2, m-w IND, as above
[	Chart, 5% DOSKY Yellow 376/4, V. Wellind, NO VISIEL anaular, 1005ely parked
1675-1680	Lis; Yellowish gray 54 7/2, mod ind, calculate, path
··	loosely parked, vigood perm, proxly sorted,
	Tre; chevt, angular, 54 (12, mottled to gray
1680-1685	LS , 4 Teilowish gray 54 7/2, P-mind, m-c grn, calcilut
	(breaks up to v, f samp grus), loosely packed;
	V. DRYM. ZONR
1685-1890	Lis, 10%, as above vgood perm zone
. <u>.</u>	\$.5. 1010, Moderate Yellowish Brown 101K 3/4
	Quartzose sparry, + arn, vounded, 0
	TR, Mottled gray w-IND 4.5.
1695-1695	Lis; As above
	ss; as above, becoming more abundant
1695-1697	L.S. 50% as above,
	Greek. S: Viliant gray N8. gradated to d. gray, mew
	Georented shell noids
	Novis & Casts: V. Labt Gray N& N.

#### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

### PROJECT Lake Lyfel Bokwell NO. PBF-3 DATE 19 Jan 96

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	10900 arrived on site starting desth 1675 Bobby
	collected first set of cuttings, drill bit 77/8×1
· · ·	roller core
1658-1665	Lis , 991,90, Yellowish gray 54 7/2, m-w ind, pitti
7	well sorted, loosely packed, very perm.
	Francis buttons, comes 190, tan
114-5-1675	LS: 4590 Kilowish even SY 1/2 m-wind as above
	Chart? 55 DUSKY Yellow SY6/4. V. Well IND. WO USIL
	Anaular, loosely nicked
11-75-1680	4.5: Yellowish aray 5772, man ind calculated out
	Lansala Darkad Wand Davin
	Te: chart angles EX 7/2 moltal to man
	Ct La (
1.50 100	9990) STVIATIONS
1600-1660	Lis, tellowish gray 51 1/2, F=M 1nd; In-c gin, calculat
	(breaks up to VI + Sand grus), PODSELY PACKED
1.54 100M	V. perm. EONE,
1685-1690	CIS , 10%, as above vacoo perm 20M2
	\$, 5, 1010, Maperate Vellowish Grown JOIK 14
	(Quevtrose sparry, + grn, vounded, 0
0	IR MIDHHIDE GVAY W-IND U.S.
1698-1695	LIS: AS above
	ss, as above, becoming more abundant
1695-1697	L.S. 50% as above,
	Goulis; Vilight gray N8, gradated to digray, mow
	Georented Shell molds
	Mous & Casts: Vilight Gray N& N.

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

### PROJECT Lake Lyfel Bokwell NO. PBF-3 DATE 19 Jan 96

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
1697-1699	L.S; 609, Yellowish gray, 57 7/2, M-IND, poorly
	sorted. inosely packed lood perm. some
	Ditting Ø
	Gray L.S. 35 %. I.ght gray N7, paradated to d.g.
	NG, M-W IND, NO VISIBLE &
1699-1701	L.S. 9990 Yellowish gray 54 7/2, p-m ind, pitti
	loosely packed, v. good perm, poorly souted
	TR; shell cast, tan to yalowish gray 517/2
1701-1702	Lis stabilowish gray sy7/2, m-ind, no visible of
L	rounded popyly sorted, loosely packed
1. 1.2 1104	Dolomite: 2090 movemente olive brown 574/4, no visible
	\$
1702-1704	Dolomite. 70%, as abour
	45; 3090, Yellowish gray 547/2, as about
K. D. 1704	· · · · · · · · · · · · · · · · · · ·
1704-1707	Dolomite: 98/2000Ky Yellow 546/4. grainitic no
	uisible d. 100501, Backed
	15: 10%, Yellowish avay 5 47/2, Door 14 ind, rounded.
	f-a, populy sorted.
	TR: suitstone, black NI, plateu, fissile
0171-10	1.5: 100 10 mish aray 54 7/2, aramy, m-c grr.
	loosely packed p-m ind.
2171-0171	1.5; AS above 95%, poorly sorted becoming packed
	Forams: 5%, yellowish gray 54 7/2, buttons & stems
	Poorly Sorted

. . \* WELL DRILLER'S LOG

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT Lake Lyd BKWELL NO. PBF-3 DATE 19 Jan 96

ОЕРТН	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER		
1712-1715	1.5; 75%, yellowish gray 51 7/2, m-ind, m-c.gra.		
	slightly packed, poonly souted, arning, pitting		
	Forams: 2590, stems, cones = buttons, color range!		
	from yellowish gray 5 y 7/2 to moderate		
	4e16w 5 1 7/6		
1115-1720	1.5; 80%, as above		
	Forans; 2090, es above		
1720-1725	as above		
1705-1735	as above		
KD 1736			
1735-1740	L.S: 9890, Yellowish Gray 548/1, C-9, P-mod ind,		
	No usuble of commented grains (intergranular,		
	but having no usuble properties of \$		
	Forams: 290 buttons with commented 1,5.		
1740-1745	1.5; 9890, very cale orange to tan 10488/2, m-Car		
	Commented quains, subrounded, No visible &, F-M indy		
	loosely packed.		
	forans; 290 as about		
1745-1755	as above		
1755-1766	as above		
K.DI71de			
	1		

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#### WELL DRILLER'S LOG

### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

# PROJECT Lake Lyb By KWELL NO. PBF-3 DATE 19 Jan 96

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
1766-170	US: 6090, Very pale orame IOYR 8/2, grainstone
	No usibile d. loosely parted clean, D-IND.
	Lisi 40% Gravish Orange IOVR 7/4. Divishole O.
	mod IND. M-arn rounded
1770-1775	4.5% 100% fale amenist callow 104 8/2, avainstor
	marn, loosely back, claim, m-ind
1775-1780	2.5, 10090 Granstone areenish vellow 1048/2, M-gra
	100501, packed, clean, poorly sorted
1-150-1782	1.5; 90% as above
-	Dolomite : 1090 gravish orange 1041 7/4. sucrosic
	M-Wind, looks like quartzose 5.5., round
1782-1785	1.5 ; 100%0, yellowish away 579/1, grainstone,
•	rounded, boarly souted. M-C arn. some introvany
	d, washed. TR: Ghalk, white's clavey
1785-1799	1.5 10050. Very poly avance 10 YR 8/2. PODVIV IND.
	Washed, loosely packed. M-ann. grainstone rou
•	Forsms' Gravich relling 54 8/4 Trace amounts, 18 PS
KD 1799	
179-1805	1.5: 95%, Vellounish area 517/2, Grainstone, poorly
	ind, m-grn, intergranular remented, plashed
	well rounded, Sawty well sorted
	Forams: buttons almm in size, Gravish Yellow 548
805-1810	1.5. 95% as about
020 1010	Received the share
	totam , 2 - 0, as about

## WELL DRILLER'S LOG SOUTH FLORIDA WATER MANAGEMENT DISTRICT PROJECT LOKE LYTAL BY WELL NO. PBF-3 DATE 19.54496

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
1810-1815	Lis: 90%, Yellowish gray 54 7/12, well rounded,
	washed : urainy - arainstone, poorly ind,
•	marn, loosely packed (clean - No chalky or
	micritic type matrix) popyly sauted
	Tovers: 10% cones & buttons, same color as 1.5.
<u>, , , , , , , , , , , , , , , , , , , </u>	· abour
1815-1830	LS storams as above 1810-1815
1520-1830	L.S.; 8090, Yellowish aray 547/12, well rounded, washed
	arawstone, poorly ind, m-grn. loosely pack
	Sovans: 2070, buttons & conoc
E NIEZA	
1830-1825	L.S. 70% wellowish and 5×7/17 rounded
	Locial a constant porty and one give
. <u>.</u>	Lossely Oraclead
<del>م میں بر مرحود ہی</del>	Forenest 30% damas it i
1575-16112	is: Color alana
1022-1010	franci la 11 - 5 1 - 2 - 5 1 - 2 - 5 1 - 2 - 5 1 - 2 - 5 1
	TR out the party moderate the Party
and the	The second stand the EV 7/2 wall scould for
1841-1845	1.5, 85.18, yellowish gray 51.12, well voundeal
	poorly inde marn, grainstone was a
E. A. Com	tovams; 15%; Buttons; moderate yellow > 1/6
1845-1855	HSAVOUR
1855-1860	AS WOOUL
K.V=1860	secure For the day
	5

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### WELL DRILLER'S LOG SOUTH FLORIDA WATER MANAGEMENT DISTRICT PROJECT LAKE LYTAL FAS WELL NO. 1BF - 3 DATE 1-24-96

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	1956-1986	bimestone: It accul to cale asome accientice and have
	<b>K</b> D	abundant iteration has built with f
		contracto soud as about sitty lig.
		( A Donate Sung, as worke.
	1986-2000	limetro i or chan
	1100 2000	·
	2010-2017	l'imestave recherce
	KD	
		END OF DAY KIJOPM
_		
01/24/9	2017-2025	100%
003.	KD	Limestone ; it gray to pale blarge offan
	- 10	yery (~ 15 2°) comer
		well nourated, abundant Torams, flake
	2025 2020	
	2027-2032	- LIMESTONE (60 10) light gray to pale orange
		grainstone; Dolomite trogments (40%) gray
		moderate to well indurated; some
		for ams; silty fragments.
	2032 - 2050	- Limistone 10010 Lt gray to pule orarye ortan
		grainstone; poorly to moderately indurated ,
		abundant for ans; few to no dolomite fragments
		silly fragments abundant.
ļ		
	2050-2058	Limestone; 100%) It gray to rainstone; few -
1044	KD	well inducated ; most poorly inducated
		fossils & abundant for ams.

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT LAKE LYTO / FAS WELL NO. PBF-3 DATE 61/24/96

DEPTH	DESCRIPTION - BOCK TYPE COLOR HARDNESS OTHER
2058-2062	Limestone as above
2062 - 2065	Limestone (7090); Lt groy to tan grainstone moderate
	Dolomite (30%) Fragments dark grav
· · ·	Eyellowish brown (well ind urated);
	· some fossils (forams)
2065 - 2080	Limostone as above.
2080 - 2088	Limestone (100%); Lt gray to pale prange
КО	grainstone; poorly inducated; some
	fossils (forams)
2088-2095	Limestone as above.
2095-2105	Lince tone (B5%); Poorly inducated, light gray to pak on
	Delem te (15 h), well pollicited, dark y ou
	rew tossills
2105-2111	Dolomite 60% ; well indurated, brown granular, H. grace
	dk gray - Limestone (10%); poorly to
	modernitely indurated, pale prange -
	Few more fossils than a bove.
211 -2113	bolomite (80%); poor ly inducated, dark brown, dk gray
KD	H gray - Limestone (20%) H. gray
	DEPTH 2058 - 2062 2062 - 2065 2065 - 2080 2080 - 2088 KD 2088 - 2095 2088 - 2095 2088 - 2095 2085 - 2105 2085 - 2105 2105 - 2111 2105 - 2111 2105 - 2113 KD

	C	WELL DRILLER'S LOG	Č. –
	SOUTH	I FLORIDA WATER MANAGEMEN	T DISTRICT
PROJECT	LAKE LYTA	AL FASWELL NO. <u>PBF - 3</u>	DATE 01/24/96

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	2113-2115	Dolomite (80), well inducated, dK brown dk gray
		Linestone (2010); It gray
	2115-2117	Dolomite (95%); very will indurated, ok brown
		Timestone (5%), light grav - good Frimea bility
	2117-2119	Dolomite (2010); rein well indulated de brown
		limestone (50%); light glay, poorly inducated.
	2119 - 2123	Limestone (80%) light gray to tan
		fossils (crushed) poorly indurated
		Dolomite (20%) fragments dalk gray
		Elight brown
		• /
	2123-21 <b>33</b>	Limestore as above.
	0127	
	2133-2143	L'incistore as above.
1530	2143-2151	limestone (80%) light accurate to a
-	KD	fossils: Dolomite (20%) arished
		pieces; poprly to moderately indurated
	2151-2158	Limestone as above
•		
1.1	2158-2168	Limestone d's aboue

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		WELL DRILLER'S LOG			
		SOUTH FLORIDA WATER MANAGEMENT DISTRICT			
		DEQUECT DET IL WELLING PRE3 DATE 1-24 21-25-9.			
		PROJECT AST APA WELLING. TIDE SATE			
	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER			
	2168-2175	Limestant as about : delamite frogments			
	KD				
	2175-2190	Limestone as about			
1.1.	2190-2206	Limestone as above			
2na 12	KD				
125/96	2206-7237	· Limestone : as above			
	K9				
	2237-2269	Limestone: as above, dightly better indurated, larger			
	KD	agonagates.			
	2269-2285	Limestone: as above, drilled v. soft even wildecreased			
		woight on the bit. Hardened back up ~ 2285			
	3285-2300	l'inestone: a above			
	z 300-233	Limestano a.c.			
	2330-23/50	i linestage harder crust-lline, datu			
	1.1	Find in de la F			
		Inst in staying in			
:	2350-2362	Limestone :50% well inducated accinations and			
	KD	rectulu crustalline coustaccuste			
	.,	Dolomite: 50% cream - tran, cruatacrustalline, hard			
		elater thell molds. +R. brown iron staining			
		some and dolo a vieres some & no vis solutioning			
		* With isond increased to 17 mm bit this zone			
	1 267 - 237	Doly the the have a the hand a first			
		Volumite the orean in prouve course color			
		narce, cryptocryst, platy, shell molds, no obv. solut			
		or_YerM			

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сонал не ор 1970 - 1970	$C_{2,2} = -rac{h}{2}$ well driller's log (
2.10	SOUTH FLORIDA WATER MANAGEMENT DISTRICT
3330	PROJECT Lytal WELL NO. POFS DATE 1.26-95
DÉPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
2370-2393	Limestone : 60% grainstane, whit- pale org.
KD	poor - mod inducated; fossiliferrous, soft,
	drilled soft, low - no perm we back to 10K
	und.
2393-2400	Limestone and dolomite interbeded (Dolo: brown hard deuse
	Linestona : 50% grainstone nouis porferm
	50% chalky, soft, silty, wht-gray
	low-no perm clay like & plastic
2400-2405	Linestone: Chalky as above iplastic w/elay
2405-2420	Dolomite: 100%, It. brown, hard, dense, platy
	2 Rit hanging intermedicately
2420-2424	Dolomite: 100%, slighty dorker brown-chocolate color,
Ko	hard, dense, crypto crystaline, some evidence
	of Fractures, Some broturbation, worm burrow casts
	shell molds
	* Staining evident, prob helds water perm
2424-2430	Dobmite: 30%, it - med brown istoched up 2090; timestone, grainstone, f.m.g.
	histurbated - Line is Embedded in
	dolo matrix. Little-nu perm, NO tr. stain
	· · · · · · · · · · · · · · · · · · ·

	WELL DRILLER'S LOG
	SOUTH FLORIDA WATER MANAGEMENT DISTRICT
	PROJECT Lite WELL NO. POF3 DATE 1-26-96
	•
DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
2430-2440	Limestone - 90%; whit- It give solor;
	grainstone, poor-mod inducated, bioturbated
	shell molds, shell frags commented in us grainstone,
	Dalomite: 10% as above, tR iron staining
2440-2454	Limestone, whit - H. cream, grainstone, as above
- KD	10% shell frage trace dolomite as above
2454-64	Linestone a.a
2464-2468	Dolomite or Chert; wht, tan, and grey. V hard,
5	concoidal fractures v. donse no perm or p
	Bit chattered
CT Eight	
2468-248	1 Linestone aia. grainstone sream-tand
	grainston poor-modindurated, no vis perm, &
1024	$B' \neq 1-26-96$
	3 30 FP \
<i></i>	· · · · · · · · · · · · · · · · · · ·
	······································
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# **APPENDIX B - GEOPHYSICAL LOGS**

B-2



Figure B-1. PBF-3 Shallow Spontaneous Potential Geophysical Log (Ground Surface).

Well Name: PBF-3Shallow Caliper Ground Surface							
GR 0 (GAPI) 150	Feet	CALI 10 (INCHES) 25					
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5							
	-600_						
1 miles							
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3	-						
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	-800_						
		τ <u>τ</u>					
5							
	-1000						
3							
	-						
		kon ander som en ster som en som en som en som en s					

Figure B-2. PBF-3 Shallow Caliper Geophysical Log (Ground Surface).



Figure B-3. PBF-3 Resistivity Geophysical Log - Upper Interval (Ground Surface).



Figure B-4. PBF-3 Spontaneous Potential Geophysical Log (Lower Interval).

-



Figure B-5. PBF-3 Resistivity Geophysical Log (Lower Interval).



Figure B-6. PBF-3 Caliper Geophysical Log (Lower Interval).



Figure B-7. PBF-3 Flow Log (Lower Interval).



Figure B-8. PBF-3 Temperature and Fluid Resistivity (Lower Interval).

## APPENDIX C - PACKER TEST DATA SHEETS AND ANALYSES



Figure C-1. Recovery Test Data and Analysis (Packer Test 1).



Figure C-2. Recovery Test Data and Analysis (Packer Test 2).



Figure C-3. Packer Test Recovery Data (Packer Test 3).



Figure C-4. Packer Test Recovery Data (Packer Test 4).

## APPENDIX D - AQUIFER PERFORMANCE TEST DATA AND ANALYSES

D-2

# **AQUIFER PERFORMANCE TEST #1**

1,050 - 1,252 feet

D-4




Figure D-2. APT No. 1 Drawdown Data (Hantush Analysis).

## **AQUIFER PERFORMANCE TEST #2**

1,360 - 1,510 feet

D-8



Floridan Aquifer System Test Well Program



Figure D-3. APT No. 2 Drawdown Data (Cooper-Jacob Analysis).

AUTESOLU



Figure D-4. APT No. 2 Drawdown D ata (Hantush Analysis).



Figure D-5. APT No. 2 Recovery Data (Theis Recovery Analysis).

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