# Hydrogeologic Investigation of the Floridan Aquifer System

# Immokalee Water & Sewer District Wastewater Treatment Plant Collier County, Florida Technical Publication WS-14



Title: IWSD-TW Tri-Zone Monitor Well

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# EXECUTIVE SUMMARY

The Lower West Coast Planning area includes Collier and Lee counties and portions of Hendry, Charlotte, and Glades counties. A combination of natural drainage basins and political boundaries define the extent of this planning area. Water supply plans developed for the Lower West Coast (LWC) 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) initiated a program of exploratory well construction, aquifer testing, and long-term monitoring (water quality and potentiometric heads) to provide data needed to assess the FAS underlying this area.

This report documents the results of two Floridan aquifer wells constructed and tested under the direction of the SFWMD. These wells are located at the Immokalee Water & Sewer District Wastewater Treatment Plant in Collier County, Florida. This site was selected to augment existing data and to extend knowledge of the geology and hydrogeology of the Floridan aquifer in the SFWMD's Lower West Coast Planning area.

The scope of the investigation consisted of constructing and testing two FAS wells. The first well, a tri-zone monitor well, identified as IWSD-TW was drilled to a total depth of 2,354 feet below land surface (bls). It was completed into three distinct hydrogeologic zones within the upper and lower Floridan aquifer. The second well, identified as IWSD-PW, is located 240 feet west of IWSD-TW and constructed to facilitate aquifer testing of a productive horizon within the upper Floridan aquifer.

The main findings of the exploratory drilling and testing program at this site are as follows:

- The top of the Floridan aquifer, as defined by the Southeastern Geological Society AdHoc Committee on Florida Hydrostratigraphic Unit Definition (1986), was identified at a depth of approximately 773 feet bls.
- Lithologic and geophysical logs, specific capacity and packer test results, and petrophysical data indicate moderate to good production capacity from the upper Floridan aquifer.
- Water quality data from reverse-air returns and straddle packer tests indicate that chloride and total dissolved solids in the upper Floridan aquifer exceed potable drinking water standards. Chloride and total dissolved solids (TDS) concentrations below 1,160 feet bls range from 1,530 to 4,020 milligrams per liter (mg/L) and 3,410 to 7,150 mg/L, respectively.
- The base of the Underground Source of Drinking Water, those waters having TDS concentrations less than 10,000 milligram per liter, occurs at an approximate depth of 1,950 feet bls.
- The stable isotope results from the Immokalee Water & Sewer District site show that the upper Floridan and middle confining unit waters are depleted in both <sup>18</sup>O and deuterium as compared to the reference standard of Standard Mean Ocean Water (SMOW) where  $\delta^{18}O = 0^{-0}/_{00}$  and  $\delta D = 0^{-0}/_{00}$  consistent with meteoric water.

- Stable isotope results from the IWSD site show that the lower Floridan aquifer waters are similar in both <sup>18</sup>O and deuterium as compared to SMOW. The inorganic water quality results from intervals below 2,150 feet bls are brackish to saline in composition and the major ion distribution and stable isotopes indicate that the lower Floridan aquifer has been intruded by seawater.
- The petrophysical data suggest a weak linear relationship between horizontal permeability and porosity with a correlation coefficient ( $\mathbb{R}^2$ ) of 0.524.
- The highest mean horizontal permeability (12,370 millidarcies) corresponds to a cored section at approximately 1,060 feet bls consisting of a peloidal–pelecyod-coquina-packstone. This unit was likely deposited in an open lagoonal shoal environment.
- A productive horizon in the upper Floridan aquifer from 1,040 to 1,160 feet bls, yielded a transmissivity value of 268,000 gallons/day/foot, a storage coefficient of 0.01, and an r/B value of 0.02.
- The average potentiometric heads for the Floridan aquifer monitor intervals are as follows:
  - 55.4 feet above mean sea level for the 1,060 to 1,140 feet bls monitor interval;
  - 54.5 feet above mean sea level for the 1,752 to 1,880 feet bls monitor interval;
  - 11.5 feet above mean sea level for the 2,134 to 2,354 feet bls monitor interval.
- Water levels in the Floridan aquifer respond to external stresses such as tidal loading and barometric pressure variations.

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## INTRODUCTION

#### Background

The Lower West Coast Planning area (LWC) includes Collier and Lee counties and portions of Hendry, Charlotte, and Glades counties. A combination of natural drainage basins and political boundaries define the extent of this planning area. Water supply plans developed for the LWC identified the Floridan Aquifer System (FAS) as a possible water supply alternative. Based on these plans, the South Florida Water Management District (SFWMD) initiated a program of exploratory well construction, aquifer testing, and long-term monitoring (water quality and potentiometric heads) to provide data needed to characterize the water supply potential of the FAS and for use in the development of ground water flow models, which will support future planning and regulatory decisions.

The first FAS test site completed under this program is located near the SFWMD's G-150 water control structure on the L-2 Canal in eastern Hendry County, Florida (Bennett, 2001a). The second test site is located adjacent to the Big Cypress Basin D2-7 water control structure on the I-75 canal in the Golden Gate Estates area of western Collier County (Bennett, 2001b). The third site, the focus of this report, is located in the Immokalee area of north-central Collier County. This site is located at the Immokalee Water & Sewer District (IWSD) wastewater treatment plant in the northwest quarter of Section 4, Township 47 South, Range 29 East (Figure 1).

#### Purpose

This report documents the hydrogeologic data collected during the SFWMD-initiated Floridan aquifer well drilling, aquifer-testing and monitoring program at the Immokalee Water & Sewer District Wastewater Treatment Plant. The information includes a summary of: 1) well drilling and construction details, 2) geological data 3) hydrogeology, 4) water quality and productive capacity, 5) stable isotope and <sup>14</sup>Carbon data, 6) petrophysical and petrologic data, 7) aquifer performance test data and analyses, and 8) long-term potentiometric-head data.

#### Project Description

Equipment mobilization and site preparation associated with the first FAS well (IWSD-TW) at the Immokalee Water & Sewer District Wastewater Treatment Plant began on May 15, 1995. Two Floridan aquifer wells were constructed at the IWSD Wastewater Treatment Plant. A tri-zone FAS monitor well (IWSD-TW), was completed in three distinct hydrogeologic units. The telescoping style, multi-zone well was drilled to a total depth of 2,354 feet bls and completed to varying depths for aquifer testing and long-term monitoring of the FAS. The final depth of the test-production well (identified as IWSD-PW) was 1,160 feet below land surface (bls) with a 12-inch diameter casing set at 1,050 feet in depth, which corresponds to the uppermost interval of the tri-zone monitor well (**Figure 1**).

SFWMD provided oversight during all well drilling, construction, and testing operations. RST Enterprises (Contractor), a Ft. Myers based firm was the licensed water well contractor responsible for all drilling, construction and testing services associated with the two wells (IWSD-TW and IWSD-PW) under SFWMD Contract C-4172.



Figure 1. Project Location Map and Site Plan with Detailed Well Locations.

# EXPLORATORY DRILLING AND WELL CONSTRUCTION

#### Immokalee Water & Sewer District Tri-Zone Monitor Well

RST Enterprises mobilized drilling and support equipment to the IWSD wastewater treatment plant on May 15, 1995 to begin drilling and construction of the FAS monitor well (referred to as IWSD-TW). After clearing and rough grading the site, RST lined the ground surface beneath the drill rig and settling tanks with a high-density polyethylene (HDPE) membrane. The Contractor then constructed a 2-foot thick temporary-drilling pad constructed using crushed limestone. Finally, an earthen berm, two feet in height was constructed around the perimeter of the rig and settling tanks to contain drilling fluids and/or formation waters produced during well drilling, testing, and construction activities.

Mud rotary and reverse-air techniques were used during drilling operations. Closed-circulation mud rotary drilling advanced the pilot hole from land surface to 1,270 feet bls. RST Enterprises drilled the remaining portion of the pilot hole from 1,270 to 2,354 feet bls using the reverse-air, open circulation method.

Data from formation samples (well cuttings), packer tests, and geophysical logs were used to determine the actual casing setting depths. The pilot hole was reamed to specified diameters for the selected casing setting. Five concentric steel casings (30-, 24-, 18-, 12-, and 7-inch diameter) were used in the construction of the telescoping style, FAS monitor well. Small diameter, fiberglass tubing was used to construct the lower Floridan aquifer monitor well because of the corrosive nature of the formation water. **Figure 2** shows a completion diagram of the IWSD tri-zone FAS monitor well identified as IWSD-TW.

On June 12, 1995, RST Enterprises drilled a 36-inch diameter borehole to a depth of 35 feet bls. Nominal 30-inch diameter, steel pit casing, (ASTM A53, Grade B) was installed in the nominal 36-inch diameter borehole. The annulus was grouted to land surface using 60 cubic feet (ft<sup>3</sup>) of ASTM Type II, neat cement (15.6 lbs./gal).

RST Enterprise drilled the pilot hole by the mud rotary method using a nominal 11-inch diameter drill bit to a depth of 300 feet bls. Based on well cuttings, the bottom of the Surficial Aquifer System (SAS) was identified at approximately 120 feet bls. The Contractor reamed the pilot hole to 305 feet bls using a nominal 29-inch diameter staged bit reamer and installed 24-inch diameter steel surface pipe (ASTM A53, Grade B) to 300 feet bls. The surface casing annulus was grouted to land surface using 523 ft<sup>3</sup> of ASTM Type II neat cement. The purpose of the surface casing is to prevent unconsolidated surface sediments from collapsing into the drilled hole, to isolate the surficial aquifer from brackish water contamination, and to provide drill rig stability during subsequent drilling operations.

With the surface casing installed, RST continued drilling the pilot hole using the closedcirculation mud rotary method through the unconsolidated to semi-consolidated Miocene aged sediments to 862 feet bls. On July 12, 1995, a SFWMD-owned geophysical unit was used to geophysically log the pilot hole from 300 to 862 feet bls. Geophysical log runs included: a 3arm caliper, natural gamma ray, spontaneous potential (SP), 16/64-inch normal resistivity, and a 6-foot lateral resistivity. Production evaluation logs were not run because of the poorly



Figure 2. Well Completion Diagram, Tri-Zone Monitor Well IWSD-TW

consolidated nature of the overlying sediments, requiring the drilling fluids to remain in place to insure borehole stability. **Appendix A** contains the individual log traces from IWSD-TW Geophysical Log Run No. 1.

Geophysical and lithologic data collected to this point identified the upper Floridan aquifer at a depth of 773 feet bls. Based on this depth, the Contractor reamed the nominal 11-inch pilot hole to a nominal 23-inch diameter and installed 790 feet of 18-inch diameter steel casing. The 18-inch diameter steel casing (ASTM A53, Grade B) was pressure-grouted using 350 ft<sup>3</sup> of ASTM Type II neat cement. Pressure grouting caused cement to rise within the annulus to an elevation of 540 feet bls. The Contractor used successive cement stages of neat cement to seal the annulus above 540 feet bls via the tremie method with each stage being hard tagged after allowing sufficient time for the cement to harden. During grouting operations, 700 ft<sup>3</sup> of Type II neat cement was used to seal the annulus back to surface. These operations were completed on September 20, 1995.

After setting the casing into the top of the Floridan aquifer, RST Enterprises switched to reverseair drilling operations. The Contractor drilled out the cement plug from the base of the 18-inch diameter casing, a result of pressure grouting and the temporary fill material used to temporarily back-plug the pilot hole from 790 to 862 feet bls. A nominal 10-inch diameter bit was used to continue the pilot hole from 862 to 891 feet bls. During drilling operations, a moderate-to-well indurated, calcareous sandstone-boundstone unit interbedded with unconsolidated quartz sands was encountered at a depth of 881 feet bls. The unconsolidated sands at this depth caused reverse-air drilling operations to be ineffective due to significant sand dredging. As a result, reverse-air drilling operations ceased, and the pilot hole continued through the Oligocene and upper Eocene aged sediments to 1,270 feet bls, using the closed circulation mud rotary method.

On October 12, 1995, RST Enterprises geophysically logged the nominal 10-inch diameter pilot hole from 790 to 1,270 feet bls. This geophysical logging suite consisted of the following logs: a 3-arm caliper, natural gamma ray, SP, 16/64-inch normal resistivity, and a 6-foot lateral resistivity. Production evaluation logs were not conducted because of the unconsolidated quartz sand encountered from 880 to 890 feet bls, which necessitated that the drilling fluids remain in place to ensure borehole stability. **Appendix A** presents the individual log traces from IWSD-TW Geophysical Log Run No. 2.

The geophysical and lithologic data suggested the presence of a permeable limestone horizon between 1,060 to 1,160 feet bls. This information was taken into consideration during the third phase of monitor well construction. The Contractor reamed the 10-inch diameter pilot hole using a 17-inch staged bit reamer and installed nominal 12-inch steel casing (ASTM A53, Grade B) to a depth of 1,060 feet bls. The casing annulus was then pressure grouted using 400 ft<sup>3</sup> of neat cement (ASTM Type II). The tremie method was used to place additional stages of neat cement with each stage hard tagged after allowing sufficient time for the cement to harden. Successive cement stages were used to complete cement grouting of the 12-inch diameter casing to surface. The Contractor completed the installation of the 12-inch diameter steel casing on November 25, 1995.

The 12-inch diameter casing installed to a depth of 1,060 feet bls isolated the sand unit at 890 feet bls, which stabilized the borehole and allowed reverse-air drilling operations to begin. This drilling method was used to advance the pilot hole through the moderately-to-well indurated wackestones to packstones and dolostones of the Ocala Limestone and Avon Park Formation. The Contractor drilled the pilot hole without significant problems through the Eocene age section from 1,270 to 2,150 feet bls. However, drilling rates slowed considerably from 2,150 to 2,354 feet bls with an increase in drill bit chatter and minor drops in the drill rod indicating potentially fractured horizons within a predominately dolostone sequence. In addition, while drilling through this interval, the reverse-air discharge rates increased and the circulated return fluids began to foam. These two observations indicate that a permeable horizon containing saline water was encountered at between these depths. This permeable dolostone section was identified as the upper portion of the lower Floridan aquifer – meeting the objective of this drilling program. On January 12, 1996 RST Enterprises ceased drilling operations at depth of 2,354 feet bls.

On January 25, 1996, Florida Geophysical Logging Service, Inc. ran the third suite of geophysical logs in the open hole section from 1,060 to 2,354 feet bls. This geophysical logging suite consisted of the following logs: 4-arm caliper, natural gamma, SP, dual induction-laterolog (LL3) combination, compensated neutron and a borehole compensated (BHC) sonic log. Water production evaluation logs included a flowmeter, conducted under artesian flow (dynamic) conditions, a high-resolution temperature log, and a borehole video log. **Appendix A** contains the individual log traces from IWSD-TW Geophysical Log Run No. 3.

Straddle-packer test intervals were selected using the information provided by analysis of the geophysical and lithologic and the first of two tests began on February 22, 1996. The objective of these tests was to characterize the water quality and production capacities of specific intervals within the lower portion of the pilot hole (1,700 to 1,950 feet bls) and to identify intervals having total dissolved solid (TDS) concentrations greater than 10,000 milligrams per liter (mg/L). Intervals having a TDS concentration greater than 10,000 mg/L were excluded from further aquifer hydraulic characterization because they are not considered potential sources of drinking water as defined in Chapter 62-520 of the Florida Administrative Code. An "Underground Source of Drinking Water" (USDW) defines an aquifer that contains water with TDS concentrations less than 10,000 mg/L.

The two packer tests were completed on February 26, 1996. The water quality data obtained from the straddle-packer tests in tandem with the geophysical logs identified the base of the USDW at approximately 1,950 feet bls. The "Packer Test" section of this report presents the production capacity and water quality results from the two packer tests.

Following straddle-packer testing, all available information was compiled. This information was used to select the two lower monitor zones. SFWMD selected a depth of 1,752 feet as the casing setting depth for the 7.625-inch outside diameter (OD) steel casing. The Contractor use a nominal 12-inch bit to ream the pilot hole from the base of the 12-inch diameter casing at 1,060 to 1,752 feet bls. The Contractor attached three steel cement baskets to the nominal 7-inch diameter steel casing and cement-grouted the annulus to 1,140 feet bls via the tremie method using multiple stages of neat cement (ASTM Type II). Cement levels at 1,140 feet bls form the

base of the first FAS monitor interval from 1,060 feet to 1,140 feet bls (referred to as IWSD MZ-1).

The final casing string consisted of threaded 2.375-inch OD fiberglass reinforced pipe (FRP-Smith Fiberglass, 1500 series), installed to a depth of 2,134 feet bls. The Contractor attached appropriate sized cement baskets to the FRP then cement-grouted the annulus via the tremie method using multiple stages of neat cement (ASTM Type II) bringing cement levels to 1,880 feet bls. Cement levels at 1,880 feet bls, form the base of the second FAS monitor interval from 1,752 to 1,880 feet bls (referred to as IWSD MZ-2). Successful grouting operations also secured the nominal 2-inch FRP in place, completing the lower Floridan aquifer monitor zone. The open-hole interval for the lower Floridan aquifer monitor is 2,134 to 2,354 feet bls and is referred to as IWSD MZ-3.

Three, 2-inch inner diameter (ID), stainless steel piezometers equipped with stainless steel ball valves completed the wellhead for the tri-zone FAS monitor well. The piezometers facilitate monitoring of water levels and quality within in the three intervals of the telescoped monitor well. The uppermost monitor zone (IWSD MZ-1) constructed using 12-inch diameter casing, monitors water levels in the upper Floridan aquifer between 1,060 feet to 1,140 feet bls. The intermediate zone (IWSD MZ-2) monitors water levels within a 128-foot section of the middle FAS confining unit above the USDW from 1,752 to 1,880 feet bls. The lowermost zone (IWSD MZ-3) constructed using 2.375-inch OD threaded FRP tubing monitors water levels in the lower Floridan aquifer between 2,134 feet to 2,354 feet bls. **Table 1** lists the monitor intervals and completion methods for the tri-zone FAS monitor well.

Identifier	Aquifer	Monitor Interval (feet bls)	Completion Method
IWSD MZ-1	Upper Floridan	1,060 to 1,140	Annular Zone
IWSD MZ-2	Middle Confining Unit	1,752 to 1,880	Annular Zone
IWSD MZ-3	Lower Floridan	2,134 to 2,354	Open-Hole

#### Table 1: IWSD-TW Monitor Zones

The Contractor developed the three monitor intervals using reverse-air, pressurized air, and artesian flow techniques until sediment concentrations of the formation water were 15 mg/L or less (using an Imhoff cone). On May 12, 1996, a 5-foot by 5-foot reinforced concrete pad constructed at the surface of the monitor wellhead completed well construction operations related to IWSD-TW.

#### IWSD Test-Production Well

On May 16, 1996, RST Enterprises moved their drilling and support equipment 240 feet to the west to begin construction of the test-production well at the IWSD site. After minor clearing and rough grading the site, the Contractor lined the ground surface beneath the drill rig and settling tanks with a HDPE membrane and constructed a 2-foot thick temporary drilling pad using crushed limestone. Finally, an earthen berm, 2-feet in height was constructed around the perimeter of the rig and settling tanks to contain drilling fluids and/or formation waters produced during well drilling, testing and well construction.

Construction of the test-production well began during the third week of May 1996. This well would facilitate aquifer testing of a single productive horizon in the upper Floridan aquifer between 1,050 to 1,160 feet bls. **Figure 3** shows a completion diagram of the IWSD Floridan aquifer test-production well identified as IWSD-PW.

Four concentric steel casings (24-, 18-, 12-, and 8-inch diameter) were used in the construction of the Floridan aquifer test-production well. The Contractor installed a 24-inch diameter pit casing (ASTM A53, Grade B) to 30 feet bls. Mud rotary drilling advanced a 24-inch diameter borehole to the base of the poorly consolidated clastic sediments at 310 feet bls. A caliper log was run to evaluate borehole stability and to calculate cement volumes for grouting operations. The Contractor then installed an 18-inch diameter steel pipe (ASTM A53, Grade B) into the nominal 24-inch diameter borehole to 300 feet bls. Once installed, the 18-inch diameter casing was pressure grouted using 490 ft<sup>3</sup> of Type II neat cement resulting in cement returns at surface.

After setting the 18-inch diameter surface casing, a nominal 14-inch diameter bit advanced the borehole to the top of the production interval at 1,050 feet bls and three, 10-foot long, full-diameter rock cores (4-inch diameter) were collected. A caliper log was then run to evaluate borehole stability and to calculate cement volumes for subsequent grouting operations. The third stage of well construction consisted of installing 1,050 feet of production casing using both 8- and 12-inch diameter ASTM A53, Grade B steel pipe. The upper 300 feet consisted of 12-inch diameter steel pipe, then reduced to 8-inch diameter pipe for the remaining 750 feet. The Contractor installed the production casing and sealed the annulus to surface with 857 ft<sup>3</sup> of ASTM Type II neat cement using both pressure and tremie grouting methods. Installation of the combination 8-12-inch diameter, steel production casing was completed on December 10, 1996.

The Contractor then drilled the test interval using a nominal 8-inch bit via the reverse-air method to a total depth of 1,160 feet bls. A total of three, 10-foot long, full-diameter rock cores (4-inch diameter) were obtained from the production interval (1,050 to 1,160 feet bls – Suwannee Limestone). These cores plus the three previously obtained cores from the upper Floridan aquifer were sent to Core Laboratories in Midland, Texas for petrophysical and petrologic analyses (See Petrophysical/Petrologic Section for further information). On December 30, 1996, the Contractor completed drilling of the UFA test interval to a depth of 1,160 feet bls.

The Contractor developed the open-hole section using reverse-air, pressurized air, and artesian flow techniques until the sediment concentration of the formation water was 15 mg/L or less (using an Imhoff cone). Once sufficiently developed, RST geophysically logged the open-hole section (1,050 to 1,160 feet bls). An aquifer performance test (APT) was conducted and completed on February 10, 1997 (see APT section for test details and results).

RST installed a standard 12-inch diameter well head that consisted of an iron body, bronzemounted valves with flanged ends, solid wedge gate, and outside screw and yoke gate valves with an 8-inch diameter side discharge port. On February 12, 1997, the Contractor installed a 5foot by 5-foot reinforced concrete pad at the surface completing construction of the testproduction well.



Figure 3. Well Completion Diagram, Test-Production Well IWSD-PW.

# STRATIGRAPHIC FRAMEWORK

During the drilling of the pilot hole for the tri-zone monitor well (IWSD-TW), SFWMD collected, washed, and described (using the Dunham, 1962-classification scheme) the geologic formation samples (well cuttings). These formation samples were separated based on their dominant lithologic or textural characteristics, and to a lesser extent color. The representative formation samples were distributed to the SFWMD and the Florida Geological Survey (FGS) for analysis and long-term storage.

**Appendix B** contains a copy of the FGS's detailed lithologic description for the pilot hole/monitor well IWSD-TW (FGS reference no. W-17391). An electronic version of the lithologic description can be downloaded directly from FGS's Internet site. **Appendix C** contains the original onsite driller's log (lithologic description plus notes related to drilling operations).

#### Undifferentiated Pliocene-Pleistocene Series

The undifferentiated Pliocene-Pleistocene age sediments occur from land surface to a depth of 120 feet at this site. These sediments consist of unconsolidated, yellowish-gray, very fine to coarse-grained quartz sands and shell fragments.

#### Miocene-Pliocene Series

#### Hawthorn Group

The Hawthorn Group is composed of a heterogeneous mixture of silts, clays, calcareous clay, dolosilts, quart sand, phosphate, limestone, and dolomites. It can be subdivided into two lithostratigraphic units. The upper unit is composed of predominantly siliciclastic material referred to as the Peace River Formation. The lower unit composed principally of carbonates is formally referred to as the Arcadia Formation (Scott, 1988). A major regional disconformity separates these two units (Missimer, 1997). The contact between these two units can often be identified by the occurrence of a rubble bed of coarse to pebble size quartz sand and phosphatic sand and gravel. If present, this unit produces a distinctive response ("peak") on the natural gamma ray log.

#### Peace River Formation

The top of the Peace River formation is indicated by the first appearance of an olive-gray unconsolidated, fine to very coarse-grained quartz sand with a minor greenish-gray clay and phosphate component. These unconsolidated and poorly indurated quartz sands occur at a depth of 120 feet bls and continue to 255 feet bls, where a moderately indurated, light gray, sandy carbonate mudstone is encountered.

#### Arcadia Formation

The top of the Arcadia Formation was identified at 255 feet bls and extends to a depth of 870 feet bls at this site. The Arcadia Formation is distinguished from the Peace River Formation by a lithologic change from predominately siliciclastic to carbonate rich sediments. A light gray moderately indurated, sandy carbonate mudstone unit occurs from 255 to 383 feet bls. Below this carbonate unit is a dense, non-indurated, medium olive-

green to gray colored, clayey-silt-carbonate unit. This low permeability unit is approximately 280 feet thick and extends to a depth of 535 feet bls.

A light gray to tan, moderately indurated limestone (wackestone) occurs from 535 to 621 feet bls. Unconsolidated calcareous muds and poorly indurated mudstones extend from 621 to 773 feet bls. The basal portion of the Arcadia Formation occurs from 773 to 870 feet bls and is composed primarily of light gray, moderately indurated, sandy, phosphatic mudstones and wackestones. The base of the Arcadia Formation is marked by a significant attenuation of natural gamma emissions and by an enlarged borehole that extends to 26 inches in diameter, with a bit size that was 10-inches in diameter (see IWSD-TW Geophysical Log Run No. 2 - **Appendix A**).

#### Oligocene

#### Suwannee Limestone

The upper boundary of the Suwannee Limestone was identified at a depth of 870 feet bls. Lithologically, the boundary is marked by a gradual change from white to light gray, sandy, phosphatic mudstones and wackestones of the Arcadia Formation to the medium tan to yellowish gray, phosphate free, grainstone of the upper Suwannee Limestone. The formational contact between the Suwannee Limestone and overlying Arcadia Formation is characterized by an attenuation of the natural gamma activity primarily due to its decrease in phosphate content. Missimer (1997) suggests that the Suwannee Limestone is unconformable with the overlying Arcadia Formation throughout much of south Florida.

#### Upper Eocene

#### Ocala Limestone

The boundary between the Suwannee and Ocala Limestones is marked by a change in lithology from a light orangish-tan to light olive gray, well indurated wackestone/packstone to a pale tan to white, moderately indurated, phosphate free, chalky, foraminiferal limestone. The top of the Ocala Limestone is also marked by a significant attenuation of the natural gamma response and abundant Lepidocyclina sp., a diagnostic microfossil and other large forams.

The Ocala Limestone occurs from 1,152 to 1,459 feet bls. It consists primarily of light orange to beige, poorly to moderately indurated mudstones and wackestones. These limestones exhibit a broad range of textural fabrics ranging from calcareous muds to foramineral grainstones. The allochemical constituents consist primarily of larger benthic foraminiferal tests such as Lepidocyclina sp., and Nummulites sp.

#### Middle Eocene

#### Avon Park Formation

The Avon Park Formation consists of beige to light brown, moderately to well indurated packstone to grainstone with intermittent brown to gray, well indurated dolostones. The Avon Park Formation was identified at a depth of 1,459 feet bls, based on a slight lithologic change, the occurrence of the diagnostic microfossil <u>Dictyoconus</u> sp., along with a minor increase in natural gamma activity. The minor difference in lithologic

character between the overlying Ocala Limestone and the Avon Park Formation may signify a continuous or similar depositional environment.

Moderately indurated, tan to gray packstones and grainstones with minor recrystallized limestone is predominant in the upper Avon Park Formation. A significant change in lithology occurs at 2,150 feet bls and continues to the total depth of the borehole at 2,354 feet bls. Well indurated, crystalline (euhedral to subhedral) dolostones are dominant in this interval with minor stringers of moderately indurated mudstone and wackestone units being present. The induction, neutron porosity, sonic, and caliper logs all note the change in lithology as seen in their individual log traces recorded during IWSD-TW Geophysical Log Run No. 3 (see Appendix A).

#### Lower Eocene

#### **Oldsmar Formation**

The top of the Oldsmar Formation is often difficult to identify because of a lack of diagnostic microfossils, which are generally obliterated by diagenetic effects or a lithologic character similar to the overlying Avon Park Formation. The top of the Oldsmar in south Florida is often identified based on the presence of a dolostone unit that occurs below a depth of 2,000 feet bls. This unit is discerned on geophysical logs by increased gamma ray counts and resistivity values and decreased sonic travel times. If these criteria are used, the Oldsmar Formation could be identified at 2,150 feet bls which corresponds to the occurrence of a well indurated, crystalline (euhedral to subhedral) dolostone. Based on lithologic criteria defined by Miller (1986), the lack of a glauconite marker bed used by Duncan et al., (1994), and the absence of Early Eocene index fossils such as <u>Helicostegina gyralis</u> (Chen, 1965), the Oldsmar Formation was not encountered at this site.

# HYDROGEOLOGIC FRAMEWORK

Three major aquifer systems underlie this site, the Surficial Aquifer System (SAS), the Intermediate Aquifer System (IAS), and the Floridan Aquifer System (FAS) with the FAS being the focus of this test well program. These aquifer systems are composed of multiple, discrete aquifers separated by low permeability "confining" units that occur throughout the Tertiary/Quaternary-aged sequence. **Figure 4** shows a generalized lithologic and hydrogeologic section underlying the IWSD site.

#### **Surficial Aquifer System**

The SAS extends from land surface to a depth of 120 feet bls. It consists of Pliocene to Pleistoceneaged sediments. The undifferentiated Pliocene-Pleistocene sediments occur from land surface to a depth of 120 feet bls, and consist of unconsolidated orange to light gray, very fine to coarse grained quartz sands and shell fragments. The finer grained, low permeability siliciclastic sediments of the Peace River Formation were used to delineate the base of the SAS.

#### Intermediate Aquifer System

The IAS lies below the SAS and extends from 120 to 773 feet bls. The Peace River sediments from 120 feet to 255 feet bls, consist primarily of light gray to medium gray, unconsolidated fine to coarse grained quartz sand with minor fine-grained sandstone stringers (moderate to good permeability). A tan to light gray, moderately to well indurated limestone (20% coarse quartz sand) of moderate permeability occurs from 255 to 287 feet bls is considered as the carbonate facies of the Sandstone aquifer (Smith and Adams, 1988). A light blue-gray, poorly to non-indurated, low permeability calcilutite (mudstone) unit at 287 feet bls defines the base of the Sandstone aquifer at this site.

The IAS contains multiple productive horizons separated by low permeability inter-aquifer confining units. The Arcadia Formation of the Miocene aged Hawthorn Group (Scott, 1988) acts as a semi-confining unit separating the Floridan aquifer from the SAS. Low permeability arenaceous mudstones and non-indurated silty clays from 287 to 535 feet bls form a confining unit within the IAS. A second moderately productive unit occurs from 535 to 620 feet bls. It consists of moderately indurated biogenic limestone (75% allochems consisting of mollusks and coral) with minor phosphatic sands and is identified as the mid-Hawthorn aquifer (Wedderburn et al., 1982). Through this interval, the natural gamma log readings range between 10 to 20 counts per second (cps), and the 16/64-inch resistivity readings increase from 10 to 15 ohm-meters (ohm-m). Below this semi-productive interval is a relatively thick, low permeability carbonate unit (good confinement) from 620 to 773 feet bls. This unit consists of low permeability, light gray to medium gray, non-indurated lime mud (mudstone) with minor biogenic limestone stringers. A portion of this interval (620 to 750 feet bls) correlates to the "Marker Unit" as identified by Reese, 2000. The natural gamma log signature, identified this unit as a result of its characteristic thin, intermittent, high gamma radiation peaks, associated primarily with intervals of high phosphatic sand/silt content below a depth of 620 feet bls. The Marker Unit and other low permeability sediments form the lower boundary of the IAS at 773 feet bls.



Figure 4. Lithologic and Hydrogeologic Section for the IWSD Site.

#### Floridan Aquifer System

The FAS consists of a series Tertiary Age limestone and dolostone units. The system includes permeable sediments of the lower Arcadia Formation, Suwannee Limestone, Ocala Limestone, Avon Park Formation, and the Oldsmar Formation. The evaporitic gypsum and anhydrite beds of the Paleocene age Cedar Keys Formation form the lower boundary of the FAS (Miller, 1986).

#### Upper Floridan Aquifer

The top of the FAS, as defined by the Southeastern Geological Society AdHoc Committee on Florida Hydrostratigraphic Unit Definition (1986), coincides with the top of a vertically continuous permeable carbonate sequence. The upper Floridan aquifer consists of thin, high permeability, water-bearing horizons interspersed within thick, low permeability units of early Miocene to middle Eocene aged sediments, including the basal Arcadia Formation, Suwannee and Ocala Limestones. At this site, the top of the FAS occurs at a depth of 773 feet bls, which coincides with the lower portion of the Arcadia Formation, the Basal Hawthorn Unit (Reese, 2000).

Generally, two predominant permeable zones exist within the UFA with the uppermost typically lies between 700 and 1,300 feet bls. The most transmissive part usually occurs near the top, coincident with an unconformity at the top of the Oligocene or Eocene aged formations (Miller, 1986). The first transmissive horizon at the IWSD site includes the lower portion of the basal Hawthorn unit (Reese, 2000) and upper Suwannee Limestone; which occurs from 773 to 910 feet bls. This transmissive unit (773 to 870 feet bls) is composed of tan to light gray, moderately indurated wackestones with moderate to good permeability. Moderate drilling fluid losses were observed and noted in the on-site drilling log from 800 to 831 feet bls, indicative of a permeable horizon.

A tan to medium brown, moderately indurated arenaceous limestone (grainstone to boundstone), inter-bedded with well indurated crystalline limestone and unconsolidated quartz sands, extends from 870 to 889 feet bls. This change in lithology was used to identify the upper boundary of the Suwannee Limestone.

This formation boundary coincides with a decrease in natural gamma activity and an enlarged borehole indicated by the caliper log (see IWSD-TW Geophysical Log Run No. 2 - **Appendix A**). A light brown moderately indurated sandstone to well indurated boundstone unit with excellent secondary porosity development (moldic and pinhole porosity) occurs from 889 to 896 feet bls. The base of this productive horizon terminates within the upper portion of the Suwannee Limestone at a depth of 910 bls. This productive horizon (773 to 910 feet bls) correlates with the lower Hawthorn/Suwannee aquifer (Knapp et. al., 1986) present within this area and identified as the uppermost portion of the Floridan aquifer at this site.

Below the lower Hawthorn/Suwannee aquifer, a relatively thick, low permeability, inter-aquifer semi-confining carbonate unit consisting of poorly to moderately indurated sandy mudstones and wackestones. This confining unit extends from 910 to 1,052 feet bls. A second productive interval in the UFA (lower Suwannee/upper Ocala Limestones) was identified from 1,052 to 1,160 feet bls based on lithologic data and significant drilling fluid losses. Lithologically, this interval consists of well indurated grainstones with stringers of boundstone and crystalline

limestones with well developed secondary porosity (e.g., vugular and channel porosity). During mud rotary drilling operations, significant drilling fluids losses (10,000 gallons) occurred between 1,100 to 1,115 feet bls, indicative of a transmissive horizon.

#### Middle Floridan Confining Unit

The Ocala Limestone from 1,160 to 1,440 feet bls, acts as an inter-aquifer confining unit within the FAS at this site. This interval consists of low permeable, poorly to moderately indurated mudstones and wackestones. Formation samples from this interval show no evidence of large-scale secondary porosity development. In addition, the production type geophysical logs (e.g., temperature and flowmeter logs from Geophysical Log Run No. 3 - Appendix A) indicate limited production horizons, which supports the overall confining nature of this interval.

Moderate to high permeability intervals have been documented within the middle confining unit ranging in depth from 1,400 to 1,600 feet bls (Miller, 1986). Within this inter-aquifer confining unit a minor flow zone is present within a moderately indurated wackestone, inter-bedded with well indurated (euhedral) dolostones from 1,440 to 1,497 feet bls. This inter-bedded wackestone unit was identified on the geophysical logs (see Geophysical Log Run No. 3 - **Appendix A**) by a relatively gauged caliper (similar to bit size) and a shift noted on both the resistivity and sonic log traces. Minor water production occurs throughout this interval indicated by deflections in the flowmeter log trace and visual verification by a borehole video survey. A flow zone at a similar depth (1,481 to 1,500 feet bls) within a medium-brown to olive-gray crystalline dolomite unit was identified at a site located near Naples, Florida which yielded 15.13 gallons per minute/foot (gpm/ft) of drawdown (Bennett, 2001b). However, a packer test could not be conducted at the IWSD site to quantify its production capacity due to the interval's borehole rugosity. In addition, the borehole diameter above and below the potential test interval exceeded the expansion limits of the packers, which prohibited testing operations (see caliper log from Geophysical Log Run No 3 - **Appendix A**).

The upper portion of the Avon Park Formation is generally confining in nature. It is characterized by moderately indurated packstones to grainstones, interbedded with minor crystalline limestones and dolostones from 1,497 to 1,740 feet bls. These limestone units show evidence of varying degrees of pinhole porosity development within the crystalline limestone and dolostone stringers being slightly vuggy in nature. However, a well-defined flow zone is not evident, as indicated by both the temperature and flowmeter logs (see log traces from Geophysical Log Run No. 3 - Appendix A).

Well-indurated dolomitic packstones to grainstones (allochems consist primarily of the foraminifer <u>Dictyoconus sp</u>, and irregular echinoids) inter-bedded with moderately indurated wackestones are found from 1,740 to 1,800 feet bls. This interval is easily identified from the geophysical logs by shifts in both the dual induction and sonic log traces (see Geophysical Log Run No. 3 – **Appendix A**). Minor water production from discrete zones within this interval was noted by the flowmeter log and observed in the borehole video survey, but yielded only 0.43 gpm/ft of drawdown during Packer Test No.2 (1,700 to 1,774 feet bls). This interval produced slightly brackish waters based on water samples obtained from Packer Test No. 2. The results of the water quality analysis of these samples yielded a chloride and TDS concentration of 1,162 and 3,062 mg/L, respectively.

Deep induction log values begin to decrease from 30 ohm-meter at 1,800 feet bls to 4 ohm-m at 2,000 feet bls with very little change in lithology or porosity (as noted in the well cuttings and neutron and sonic porosity curves). The low deep induction readings (resistivity less than 5 ohm-m, reported by Reese, 2000) coupled with the water quality results from straddle packer tests initially identified the base of the USDW (waters with less than 10,000 mg/L TDS) at approximately 1,950 feet bls. A formation water resistivity log was generated using Archie's equation (Archie, 1942), which employs the deep induction and sonic porosity log data. The results generated from Archie's equation was used in a linear regression analyses (Reese, 2000) to generate a formation water quality profile (TDS) for a portion of the wellbore from 1,700 to 2,200 feet bls. This analysis also verified the base of the USDW occurs at approximately 1,950 feet bls. **Figure 5** shows the calculated formation water TDS log compared to measured TDS concentrations of water samples taken from the packer tests and completed monitor zones at this site.

The lower portion of the middle confining unit is characterized by moderate to well indurated packstones to grainstones, interbedded with minor dolostone units that occur from 1,800 to 2,150 feet bls. These limestone units show evidence of varying degrees of pinhole and moldic porosity development with the dolostones being slightly surcrosic in nature. A well-defined flow zone is evident from 1,880 to 1,910 feet bls, as indicated by sharp deflection in the temperature log trace and significant upward flow observed on the borehole video log (see Geophysical Log Run No. 3 – **Appendix A).** Straddle Packer Test No. 1 (1,876 to 1,950 feet bls) was conducted to isolate this flow zone. This flow zone generated a specific capacity of 15.3 gpm/ft of drawdown stressed at 103 gpm. Similar production data (13.49 gpm/ft at a pumping rate of 102 gpm) with corresponding depths (1,850 to 1,901 feet bls) was noted in a Floridan test well (referred to as I75-TW) located near Naples, Florida (Bennett, 2001b).

Miller (1986) observed that portions of the lower Avon Park Formation are fine-grained and have low permeability, thereby acting as inter-aquifer confining units within the FAS. Based on well cuttings, well indurated, low porosity mudstone to packstone units with intermittent brown to gray dolostones and crystalline limestones occur in the subsurface from 1,950 to 2,150 feet bls. Significant lithologic changes from limestone to predominately well-indurated dolostones occur at 2,150 feet bls.

#### Lower Floridan Aquifer

Below the confining unit identified between 1,950 feet and 2,150 feet bls, thin, moderately to highly permeable, fractured, and cavernous dolostones occur interspersed within less permeable dolostone and limestone units. A significant lithologic change occurs at a depth of 2,150 feet bls and continues to the total depth of the borehole at 2,354 feet. Well indurated, crystalline (euhedral to subhedral) dolostones dominate this interval with only minor stringers of wackestone and packstone units. A change in lithology was noted by the caliper log that measured a relatively gauged borehole – similar to drill bit diameter, an increase in resistivity, and a decrease in sonic travel times (see Geophysical Log Run No. 3 -Appendix A). A minor flow zone was discerned by a significant increase in water production near the top of this dolostone sequence noted during reverse-air drilling. A deflection in the temperature log trace and information from the borehole video log confirmed its productive nature. Based on

information provided by Meyer (1989) and Reese (2000), the interval from 2,150 to 2,210 feet bls was identified as the uppermost dolostone unit of the lower Floridan aquifer. The pilot hole extends into the upper dolostone units of the lower Floridan to a total depth of 2,354 feet bls. Consequently, this interval was identified for long-term water level and water quality monitoring (IWSD MZ-3), meeting the objectives of the test well program.



- a = Tortuosity Factor
- $\phi$  = Porosity in decimal form derived from sonic log <sup>m</sup> = Cementation Exponent

- formation 100% water saturated
- F = Formation factor, a proportionality constant  $R_w$  = Resistivity in ohm-meters of the water
  - saturating the formation



Figure 5. Calculated Formation TDS Concentration – IWSD-TW (1,700-2,200' bls)

# HYDROGEOLOGIC TESTING

Specific information was collected during the drilling program to determine the lithologic, hydraulic, and water quality characteristics of the FAS at this site. These data were used to design both the Floridan aquifer monitor and test-production wells for use in site-specific aquifer tests, and a long-term water level and water quality monitoring program.

#### **Formation Fluid Sampling**

During reverse-air drilling of the tri-zone monitor well (IWSD-TW), samples were taken from circulated return fluids (composite formation water) at 30-foot intervals (average length of drill rod) from 1,270 feet bls to the total depth of the pilot hole at 2,354 feet bls. A Hydrolab<sup>®</sup> multi-parameter probe measured field parameters on each sample, which included temperature, specific conductance, and pH. A field titration method (Hach<sup>®</sup> Kit) determined chloride concentrations. **Figure 6** shows field determined specific conductance values and chloride concentrations with respect to depth. Between 1,270 feet to 1,862 feet bls, specific conductance values and chloride concentrations average 4,700 micromhos per centimeter (umhos/cm) and 1,200 mg/L, respectively. Between 1,862 feet and 2,172 feet bls, specific conductance, and chloride concentrations gradually increase to about 13,900 umhos/cm and 4,400 mg/L, respectively. At 2,202 feet bls, specific conductance and chloride values show marked increases; saline waters (chloride concentrations in excess of 10,000 mg/L) occur at this depth and continue to the total depth of the well at 2,354 feet bls.



Figure 6. Water Quality with Depth – Reverse-Air Fluid Returns

#### **Geophysical Logging**

Geophysical logging was conducted in the pilot holes after each stage of drilling and prior to casing installations. The resulting logs provide a continuous record of the physical properties of the subsurface formations and their contained fluids. These logs assisted in the interpretation of lithology, provided estimates of permeability, porosity, bulk density, and resistivity of the aquifer, and determined the resistivity profile of the ground water using Archie's equation (Archie, 1942). In addition, the extent of confinement of discrete intervals and identification of permeable zones can be discerned from the individual logs. Florida Geophysical Inc. downloaded all geophysical log data directly from the onsite logging processor in log ASCII standard (LAS) version 1.2 or 2.0 format. The SFWMD and RST Enterprise provided slim-line geophysical logging services. **Appendix A** contains the geophysical log traces from log runs 1, 2, and 3 for well IWSD-TW. The original geophysical logs and video surveys are archived and available for review at the SFWMD's headquarters in West Palm Beach, Florida. **Table 2** summarizes the geophysical logging program at this site.

Run #	Date	Logging Company	Measuring Point Elevation feet NGVD 1929	Logged Interval feet (bls)	Caliper	Natural Gamma Ray	SP	Resistivity 16"/64" 6-ft Lateral	Dual Induction	Sonic	Neutron	Flow- Meter	Temp	Video
1	07/12/95	SFWMD	31.76	300-862	х	х	х	х						
2	10/12/95	RST Enterprise	31.76	790-1270	х	х	x	х						
3	01/25/96	Fla. Geophysical	31.76	1050-2354	х	х	х		x	х	х	х	х	х

#### Table 2: Summary of Geophysical Logging Operations

#### **Straddle Packer Tests**

Two straddle-packer tests were conducted in the middle portion of the FAS (1,700 to 1,950 feet bls) in well IWSD-TW at this site. The purpose of these tests was to gain water quality and production capacity data on discrete intervals (approximately 75 feet in length) and to establish the depth of the 10,000 mg/L TDS interface.

The procedures listed below were used to conduct individual packer tests in well IWSD-TW at the IWSD site:

- 1) Lower packer assembly to the interval selected for testing based on geophysical and lithologic log data.
- 2) Set and inflate packers and open the ports between the packers to the test interval.
- 3) Install a submersible pump from a depth of 60 feet to 120 feet below the drill floor with a pumping capacity of 200 gpm.
- 4) Install two 50-psig-pressure transducers inside the drill pipe and one 10-psig transducer in the annulus.
- 5) Purge a minimum of three drill-stem volumes.
- 6) Monitor pressure transducer readings and field water quality parameters (e.g., temperature, specific conductance, and pH) from the purged formation water until stable. The water quality parameters and transducer readings were used to determine the quality of isolation of the "packed-off" interval.
- 7) Perform constant rate drawdown test once the interval was effectively isolated.

- 8) Collect formation water samples for laboratory water quality analyses per SFWMD's QA/QC sampling protocol.
- 9) Record recovery data until water levels return to static conditions.

Before ground water sampling, the packer intervals were purged until three drill stem volumes were evacuated or until field parameters of samples collected from the discharge pipe had stabilized. A limit of +/-5% variation in consecutive field parameter readings was used to determine chemical stability. A Hydrolab<sup>®</sup> multi-parameter probe measured the field parameters including temperature, specific conductance, and pH on each sample. Chloride concentrations were determined using a field titration method (Hach<sup>®</sup> Kit). The flow of water from the discharge point was adjusted to minimize the aeration and disturbance of the water to be sampled. SFWMD personnel collected unfiltered and filtered water directly from the discharge point into a Teflon bailer. The bailer was then placed on a bailer stand where the sample bottles were filled slowly to minimize aeration. Duplicate samples were collected from consecutive bailers, whereas split-samples were taken from the same bailer.

SFWMD personnel preserved and immediately placed the individual samples on ice in a closed container and transported them to the SFWMD's water quality laboratory. The samples were then analyzed by SFWMD's water quality laboratory for major cation and anions using EPA and/or Standard Method Procedures (SFWMD, Comprehensive Quality Assurance Plan, 1995).

The Hazen-Williams equation was used to calculate the friction (head) losses for all drawdown data because of induced flow up the drill pipe. These head losses were then used to correct the drawdown data for specific capacity determinations. Curve-matching techniques were not used to determine transmissivity values from the drawdown or recovery data collected from straddle packer tests because they generally involve partial penetration, significant friction loss in small pipe, and short pumping period, which violate the various analytical method's basic assumptions.

#### Packer Test No. 1 (1,876 to 1,950 feet bls):

The purpose of this packer test was to determine the hydraulic properties and water quality characteristics of a productive interval within the middle Floridan confining unit and to help approximate the base of the USDW at this site. The dual packer assembly isolated an interval between 1,876 and 1,950 feet bls. A drawdown/recovery test was conducted on February 22, 1996. During the 80 minutes drawdown test, this interval produced 19.29 feet of drawdown of at a pumping rate 108 gpm. A specific capacity of 15.3 gpm/ft of drawdown was calculated correcting for friction loss of 11.97 feet. At the end of the recovery phase, the static water level rose to 52.63 feet NGVD, (1929) (density corrected to a freshwater equivalent head of 60.22 feet NGVD, 1929).

The productive nature of this interval enabled it to respond almost instantaneously to the limited applied pumping stress. The rapid reduction or addition of water within the standpipe (caused by the starting or stopping of the pump) induced a pressure wave. **Figure 7** shows the response to this pressure wave, which masks true recovery response of the formation.



#### Figure 7. Semi-Log Plot of Recovery Data from Packer Test No. 1

Shortly before the end of the drawdown phase, a composite water sample was taken from the discharge point and field water quality parameters measured. The field determined water quality results are as follows: temperature, 31.04 degrees Celsius; specific conductance, 10,700 microseimens (umhos/cm); and pH 7.33. The SFWMD's Water Quality Laboratory conducted major cation-anion-TDS analysis on the composite water samples. **Table 3** lists the analytical results.

#### Packer Test No. 2 (1,700 to 1,774 feet bls):

The purpose of this packer test was to evaluate the hydraulic and water quality characteristics of a proposed long-term monitor interval within the middle FAS confining unit at this site. The dual packer set-up isolated an interval between 1,700 and 1,774 feet bls. A 135-minute drawdown test conducted on February 26, 1996 produced a maximum-recorded drawdown of 77.66 feet at a pumping rate of 32 gpm. The friction-loss-corrected drawdown produced a specific capacity 0.43 gpm/ft. The static water level measured at the end of the recovery phase was 56.12 feet NGVD (density corrected to 58.69 feet NGVD, 1929). **Figure 8** shows a semi-log time series plot of the recovery data.

SFWMD personnel took a composite water sample from the discharge point near the end of the drawdown phase. The field determined water quality results are as follows: temperature, 30.33 degrees Celsius; specific conductance, 5,000 umhos/cm; and pH, 7.45. The SFWMD's Water Quality Laboratory also conducted major cation-anion-TDS analysis on the composite water samples. **Table 3** lists the analytical results for each of the Packer Tests.



Figure 8. Semi-Log Plot of Recovery Data from Packer Test No. 2

				Cati	ons		Anions				Field Pa	aramete	ers
Identifer	Sample Interval (ft. bls)	Sample Date	Na⁺ mg/L	K⁺ mg/L	Ca²⁺ mg/L	Mg²⁺ mg/L	CI <sup>-</sup> mg/L	Alka as CaCO₃ mg/L	SO₄²- mg/L	TDS mg/L	Specific Conduct. umhos/cm	Temp ° C	pH s.u.
IWSD PT-2	1700-1774	02/26/96	784	44	137	129	1,162	115	616	3,090	5,000	30.33	7.45
IWSD PT-1	1876-1950	02/22/96	1,882	101	244	286	3,075	111	1,025	6,570	10,700	31.04	7.33
ft. bls = feet below land surface       umhos/cm - micromhos per centimeter         mg/L = milligrams per liter       ° C = degree Celsius         Alka as CaCO3 = Alkalinity as Calcium Carbonate       s.u. = standard unit													

Table 3. Packer Test Water Quality Data from IWSD-TW, Collier County, Florida.

### Stable Isotope and <sup>14</sup>Carbon Data

The acquisition of isotopic data complements inorganic geochemistry and physical hydrogeology investigations. The data collected at this site will be used in a regional investigation (Kaufmann and Bennett, in review) to better understand the ground water circulation patterns (Kohout, 1965, 1967) and to identify recharge and discharge areas within the FAS. If an interval has a particular isotopic signature, it may help to identify and assist in the mapping of aquifer storage and recovery (ASR) and reverse osmosis (RO) horizons within the upper Floridan aquifer. Radiocarbon dating of ground water can also be used to estimate regional flow velocities within the Floridan aquifer (Hanshaw, et.al, 1964).

Water samples collected during packer tests and from monitor intervals from well IWSD-TW were sent to the University of Waterloo for stable isotope determinations. The analytical services included the determination of the stable isotope compositions for the following parameters:  $\delta^{18}$ O,  $\delta$ D (deuterium),  $\delta^{13}$ C, and  $\delta^{34}$ S.  $\delta^{18}$ O values were determined by CO<sub>2</sub> equilibration using standard procedures outlined by Epstein and Mayeda (1953) and Drimmie and Heemskerk (1993). The hydrogen compositions were determined using the methods of Coleman et al. (1982) and Drimmie et al. (1991).  $\delta^{13}$ C values were performed on carbon dioxide produced from dissolved inorganic carbon (DIC) treated with phosphoric acid using methods described by Drimmie et al. (1990). An accelerator mass spectrometer (AMS) at the Rafter Radiocarbon Laboratory (Institute of Geological and Nuclear Sciences, New Zealand) was used to determine radiocarbon age, delta <sup>14</sup>C, and percent modern carbon (pmC) using procedures outlined in Stuiver and Polach (1977). **Table 4** summarizes the stable isotope and <sup>14</sup>C results for the IWSD site.

Identifier	Aquifer	Sample Interval ft. bls	Sample Date	δ <sup>18</sup> Ο ⁰/ <sub>00</sub> SMOW	δ <sup>2</sup> H ‱ SMOW	δ <sup>37</sup> Cl <sup>0</sup> / <sub>00</sub> SMOC	δ <sup>13</sup> C ‱ PDB	δ <sup>34</sup> S ⁰/ <sub>∞</sub> CDT	δ <sup>14</sup> C ⁰/₀₀	¹⁴C pmC	Reported <sup>14</sup> C Yr. B.P	Corrected <sup>14</sup> C Yr. B.P		
IWSD MZ-1	UFA	1060-1140	06/25/96	-1.69	-4.72	ND	-2.73	21.32	-988.3	1.11	36,080	21,477		
IWSD PT-2	MCU	1700-1774	02/26/96	-1.44	-6.04	-0.27	-1.62	21.16						
IWSD MZ-2	MCU	1752-1880	06/25/96	-1.59	-7.90	ND	-2.31	21.34	-989.6	0.99	37,000	21,624		
IWSD PT-1	MCU	1876-1950	02/22/96	-1.35	-6.42	-0.14	-1.13	20.80						
IWSD MZ-3	LFA	2134-2354	06/25/96	0.12	3.72	0.01	-2.88	20.78	-948.8	4.92	24,150	10,125		
ft. bls - feet below land surface       PDB - Pee Dee Belemnitella Standard       MZ = Monitor Zone         0/00 - per mil       CDT- Canon Diablo Meteorite Standard       PT = Packer Test														
SMOW - Standard Mean Ocean Water Standard					pmC - percent modern carbon					UFA = Upper Floridan Aquifer				
SMOC - Stan	dard Mea	n Ocean Chlo	oride Stand	ard	Yr. B.P Years Before Present					MCU = Middle Confining Unit				
* Corrected A	ge using l	Pearson & Ha	anshaw Me	thod, 13 C (	Correction fo	r Closed Sys	stem		LFA = Lo	ower Flo	oridan Aquif	er		

 Table 4: Summary of Isotope and <sup>14</sup>Carbon Analyses.

The stable isotopic results from IWSD-TW show that the UFA and middle confining unit waters are depleted in both  $\delta^{18}$ O and  $\delta$ D as compared to the reference standard referred to as Standard Mean Ocean Water (SMOW), where  $\delta^{18}$ O = 0  $^{0}/_{00}$  and  $\delta$ D = 0  $^{0}/_{00}$ . **Figure 9** shows the isotopic composition of UFA and middle confining unit waters deviates slightly from the global meteoric water line (GMWL) (Craig, 1961) and mean isotopic composition of recent Everglades rainfall ( $\delta^{18}$ O = -2.2 $^{0}/_{00}$ ;  $\delta$ D = -7.6  $^{0}/_{00}$ , Meyers et al., 1993). The occurrence of  $\delta^{18}$ O and  $\delta$ D values near the GWML indicate that these waters are likely meteoric in origin.

Stable isotope results from the IWSD site show that lower Floridan aquifer waters are similar in both  $\delta^{18}$ O and  $\delta$ D as compared to SMOW. The inorganic water quality results from intervals below 2,150 feet bls (IWSD MZ-3) are saline in composition, suggesting that the lower Floridan aquifer has been intruded by seawater. Stable isotope results from other locations in south Florida (Meyer, 1989, Bennett, 2001a, and 2001b, Kaufmann and Bennett, in review) show that waters within the upper Floridan aquifer are depleted while lower Floridan waters are slightly enriched and plot near SMOW.



Figure 9. Relationship Between Stable Isotopes Deuterium and <sup>18</sup>Oxygen.

The <sup>14</sup>C activities or pmC values listed in **Table 4** are absolute percent of modern, relative to the National Bureau of Standards (NBS) oxalic acid standard (HOxI) corrected for decay since 1950. The <sup>14</sup>C activity of a ground water sample from the UFA (1,060 to 1,140 feet bls) and middle confining unit (1,752 to 1,880 feet bls) produced values of 1.11 and 0.99 pmC, respectively. The reported radiocarbon ages from the UFA and middle confining unit is approximately the same with radiocarbon ages 36,080 and 37,000 years before present (bp), respectively. In order to be meaningful, the reported radiocarbon ages where corrected using the Pearson and Hanshaw method (Person and Hanshaw, 1976), which uses a <sup>13</sup>C correction for a closed system. The corrected radiocarbon ages from the UFA and middle confining unit are 21,977 and 21,624 years bp, respectively. If the corrected radiocarbon ages are considered absolute ages (assuming a closed-system and little or no chemical or isotopic dilution) meteoric recharge to the UFA and middle confining unit occurred during the late Pleistocene.

The <sup>14</sup>C activities of ground water samples from the lower Floridan aquifer (IWSD MZ-3; 2,134 to 2,354 feet bls) generated a value of 4.92 pmC. The reported radiocarbon age for this interval was approximately 24,150 years bp age, corrected to 10,125 years bp. The significant differences in the  $\delta^{18}$ O and  $\delta$ D values, <sup>14</sup>C activities, and reported/corrected radiocarbon ages between the UFA and middle confining unit to the lower Floridan aquifer suggest two different water masses may be present. The upper Floridan waters being meteoric in origin. The lower Floridan waters appear to be younger intruded seawater that may have entered somewhere along the Florida Straits. That water moved inland through the "Boulder Zone" (or other highly permeable rock units of the lower Floridan aquifer) to its present position some 10,000 years bp.

#### Petrophysical and Petrologic Data

During drilling of the test-production well (IWSD-PW), the Contractor obtained conventional cores using a 4-inch diameter, 10-foot long, diamond-tipped core barrel. Six rock cores of various lengths were recovered from the UFA between 882 and 1,098 feet bls with core recoveries of 20 to 90 percent. The six cores were then sent to Core Laboratories located in Midland, Texas to determine the following parameters: horizontal and vertical permeability, porosity, grain density, and lithologic character.

Upon arrival, Core Laboratories recorded a core spectral gamma log for downhole correlation. Full diameter and plug samples (when core conditions necessitated) were then selected for core analyses and fluid removal was achieved by convection oven drying.

Core Laboratories determines full diameter porosity by direct pore volume measurement using the Boyle's Law Helium Expansion. Once the samples were cleaned and dried, bulk volume was measured by Archimedes Principle. Grain density was calculated from the dry weight, bulk volume and pore volume measurements using Equation No.1 (American Petroleum Institute, 1998).

Grain Density = Dry Weight / (Bulk Volume – Pore Volume) (Equation 1)

Porosity as a percent was calculated using bulk volume and grain volume measurements using Equation No. 2.

The 1-inch diameter plugs had direct grain volume measured using Boyle's Law Helium Expansion Method. After cleaning, bulk volume was measured by Archimedes Principle on the individual plug samples. Equation No. 2 calculates porosity using the bulk volume and grain volume data. Two plug samples from a core obtained from 956 (sample no. 10) and 1,089 (sample no. 35) feet bls were selected for stressed pore volume measurements at a confining pressure of 400 pounds-per-square-inch (psi) to determine overburden pressure effects on porosity. The stressed pore volume data indicates minimal to no pore volume reductions (**Table 5**).

Steady-state air permeability was measured on the full diameter core samples in two horizontal directions and vertically while confined in a Hassler rubber sleeve at a net confining stress of 400 psi.

The cores were slabbed and boxed after analysis, then photographed under natural and ultraviolet light. Negatives of the slabbed cores were scanned and stored on a compact disc and reproduced in Figures 1 to 6 listed in **Appendix D**. The results of the petrophysical analyses are listed in **Appendix D**, **Table 2**. Horizontal to vertical permeability and horizontal permeability ( $K_{90}/K_{max}$ ) anisotropy ratios were not calculated due to the limited number of values. Figure 10 shows a semilog cross-plot of laboratory derived horizontal permeability versus (helium) porosity. The scattered data points suggest a weak linear relationship between horizontal permeability and porosity defined by the equation log (y) = 0.1242 \* (x) - 1.0927 with a correlation coefficient ( $R^2$ ) of 0.524 (a value of 1 indicates a strong positive relationship).

Sample No.	Depth (ft. bls)	Data Source	Horizontal Permeability (md)	Porosity Helium (%)	Grain Density (g/cm³)	Description				
10	956.3	Original ambient porosity		34.7	2.69	Lim , pp.				
10	956.3	Second ambient porosity		34.8	2.69					
10	956.3	400 N.O.B. porosity	3,744	34.6	2.69					
35	1,088.9	Original ambient porosity		34.2	2.71	Lim , sli vug.				
35	1,088.9	Second ambient porosity		34.2	2.71					
35	1,088.9	400 N.O.B. porosity	281	34.5	2.71					
ft. bls = fee	et below lan	d surface	sli vug = slightly vug (gy)							
md = millio	darcy		pp = pin point porosity							
% = perce	nt									
g/cm3 = grams per cubic centimeter										
Lim = Lime	estone		400 N.O.B = 400 pounds per square inch net overburden							

#### Table 5: Summary of Net Overburden Pressure Effects on Porosity



#### Figure 10. Relationship Between Laboratory Derived Horizontal Permeability and Porosity.

Once the cores were slabbed, a petrologic study was conducted on the cores. This study provides preliminary data on the gross reservoir heterogeneity and depositional environmental (facies) controls on porosity and permeability development within the Floridan aquifer.

Dr. Hughbert Collier of Collier Consulting, Inc., Stephensville, Texas examined and described the slabbed cores. He selected intervals from which to prepare thin-sections and stained the thin-sections with Alizarin Red S to determine dolomite content. Dr. Collier then examined the thin

sections using both a Nikon SMZ-2T binocular microscope and Nikon petrographic microscope. Thin section analyses included the identification of porosity types, visual estimation of porosity, rock type, cement type, mineralogy, dominant allochems, fossil types, grain size, sorting, and sand content. Once compiled, this information was used to determine the lithofacies and depositional environment of the various core intervals. A petrologic summary for each core section, generated by Collier Consulting Inc. is listed in **Appendix D**. The petrologic analyses combined with the petrophysical data indicate variations in horizontal permeability and porosity based on lithofacies and corresponding depositional environment. The highest mean horizontal permeability (12,370 millidarcies) corresponds to a cored section at approximately 1,060 feet bls consisting of a peloidal–pelecyod-coquina-packstone, likely deposited in an open lagoonal shoal environment. Petrologic analyses of two other SFWMD-owned Floridan aquifer wells, one located in eastern Hendry County (L2-TW) and the other in western Collier County (I75-TW) had similar results with the highest mean horizontal permeability occurring in a packstone unit. These units were all thought to be deposited in an open lagoonal shoal environment (Bennett, 2001a, 2001b).

#### Aquifer Performance Testing

An aquifer performance test (APT) was conducted to determine the hydraulic performance of a section (1,050 to 1,160 feet bls) of the upper Floridan aquifer (Suwannee/Ocala Limestones) at the IWSD site. **Figure 11** shows the well configuration of the tri-zone monitor well (IWSD-TW) and test-production well (IWSD-PW) used in the aquifer performance test. The principle factors of aquifer performance, such as transmissivity and storage coefficients, can be calculated from drawdown and/or recovery data obtained from a proximal monitor well completed in the same interval. If the aquifer tested is semi-confined, the hydraulic parameter, then the leakance of the semi-confining layer(s) can also be determined.

A 71.6-hour constant-rate discharge test was conducted on an interval from 1,050 to 1,160 feet bls. The drawdown phase was followed by a 69.5-hour recovery period, where water levels returned to background condition.

On January 30, 1997, RST Enterprises installed a 10-inch diameter submersible pump in the testproduction well, with the pumping bowl set at 120 feet bls. This depth was chosen based on preliminary data, which indicated moderate drawdown would occur. The wellhead was re-installed with appurtenances consisting of a shut-off valve, discharge pressure gauge, and wellhead pressure transducer. A 10-inch diameter PVC discharge line was connected to the wellhead. A 12-inch diameter circular orifice weir with a 6-inch diameter orifice plate was used to measure discharge rates during pumping, verified by an in-line flowmeter. A pressure transducer was installed on the orifice weir to record discharge rates during the pump test at 5-minute intervals. Additional pressure transducers were installed on/in the test-production well and all three-monitor zone of IWSD-TW and connected to a Hermit<sup>®</sup> 2000 (Insitu, Inc.) data logger via electronic cables. The transducers and data logger were used to measure and record water-level changes at pre-determined intervals during testing operations.

On February 1, 1997, a step-drawdown test was conducted to determine the most efficient pump rate for the planned 72-hour drawdown test. The step-drawdown test yielded a specific capacity of 12.1 gpm/ft of drawdown at a pump rate of 1,100 gpm. Once completed, water levels were allowed
to recover to static condition. Later that day (February 1, 1997), the drawdown phase of the APT was started by initiating pumping of the test-production well (IWSD-PW) located 240 feet west of the tri-zone monitor well (IWSD-TW) at 1,100 gpm. During the drawdown phase, water levels, and pump rates were continuously measured and recorded by the installed electronic instruments. Pumping continued for approximately 24 hours before an electrical problem caused pumping to cease. The Contractor removed, repaired, and re-installed the 10-inch diameter submersible pump to continue the APT. The drawdown phase of the APT was restarted with an average pumping rate of 1,100 gpm on February 4, 1997. It continued uninterrupted for 71.6 hours ending on February 7, 1997. **Figure 12** shows a semi-log plot of the drawdown data for the monitor well (IWSD MZ-1) located in the pumped horizon. **Figure 13 and Figure 14** shows time-series plots of water-level fluctuations during the drawdown phase of the APT for the lower two monitor zones, IWSD MZ-2 (1,752 to 1,880 feet bls) and IWSD MZ-3 (2,134 to 2,354 feet bls).



Figure 11. Aquifer Performance Test – Well Configuration.



Figure 12. Time Series Plot of Drawdown from IWSD MZ-1 - Long Term APT



Figure 13: Time Series Plot of Water Levels from IWSD MZ-2 During Pumping Phase of APT



Figure 14: Time Series Plot of Water Levels from IWSD MZ-3 During Pumping Phase of APT

Figure 15 contains discharge data from the 12-inch diameter, circular orifice weir acquired during the pumping phase of the APT. Figure 15 also identifies minor fluctuations in pump rates during the course of the APT. These fluctuations were small enough (less than +/- 3%) to be inconsequential to the overall test results, but can be seen by a slight offset in drawdown from the pump monitor interval IWSD MZ-1 (Figure 12) in the first 10 minutes of the test.



Figure 15: Time Series Plot of Manometer Readings from Discharge Orifice Weir – APT

Before pumping stopped, SFWMD staff reconfigured the data loggers to record the recovery data. The Contractor stopped the submersible pump and water levels recovered to static condition. The recovery phase of the APT continued for 69.5 hours, ending on February 10, 1997. Figure 16 shows a semi-log plot of the recovery data for the pumped monitor zone (IWSD MZ-1). Figure 17 is a time series plot of the lower monitor intervals (IWSD MZ-2 and IWSD MZ-3) during recovery. Electronic copies of the original drawdown, recovery and orifice weir (pump rate) data for the APT are archived and available for review at the SFWMD's headquarters in West Palm Beach, Florida.



Figure 16: Time Series Plot of Recovery Data from IWSD MZ-1 – Long Term APT



Figure 17. Time Series Plot of Water Level Responses for IWSD MW-2 and IWSD MZ-3 During Recovery Phase of APT.

**Figure 18** is a log/log plot of drawdown versus time for the pumped interval (1,060 to 1,140 feet bls; IWSD MZ-1). Various analytical models were applied to the drawdown data collected during the APT to determine the hydraulic properties of the aquifer and aquitard(s) at this site. The analytical methods included both confined and semi-confined "leaky" solutions. The confined transient analytical solutions were the Theis (1935) non-equilibrium method and the Cooper-Jacob (1946) approximation. The semi-confined "leaky" analytical models include the Hantush-Jacob (1955), Hantush (1960), and Moench (1985). The methods referenced are based on various assumptions (see original articles for assumptions). **Table 6** list results generated by the various analytical methods. Analyses of the recovery data from this APT produced similar hydraulic results as compared to the drawdown analysis. In general, drawdown data from a single observation well only provides an estimate of aquifer and aquitard properties because many of the type curves are similar in shape and do not provide a unique match to the data set.



Figure 18. Log/Log Plot of Drawdown vs. Time for Monitor Well IWSD MZ-1.

Summary of Analytical Solutions						
Analytical Method	Transmissivity (gal/day/ft)	Storativity	β (beta)	r/B		
Theis (Confined)	271,700	1.215E-02	NA	NA		
Cooper-Jacob (Confined)	287,200	1.000E-02	NA	NA		
Hantush (Leaky)	268,000	1.000E-02	9.60E-04	NA		
Hantush-Jacob (Leaky)	268,000	1.000E-02	NA	2.00E-02		
Moench (Leaky)	268,000	1.000E-02	9.60E-04	2.00E-02		

#### Table 6. Summary of Analytical Model Results for APT.

 $\beta$  = aquitard storage factor

NA = not applicable

The site-specific lithologic data indicate that the lithologic units overlying and underlying the pumped interval units are composed of porous (25% to 45% porosity) mudstones to wackestones. These units have the potential to transmit water and supply additional water released from storage to the pumping well. A proximal FAS monitor well, completed above the test interval of 1,050 to 1,160 feet bls, that could have quantified the relative contribution of the overlying semi-confining unit was not available for monitoring during the APT. However, the FAS monitor zone identified as IWSD MZ-2 was completed below the test interval from 1,752 to 1,880 feet bls. During the APT, water levels in IWSD MZ-2 declined 0.5 feet and showed a discernable negative trend (**Figure 13**).

Moench (1985) derived an analytical solution for predicting water-level displacements in response to pumping a large diameter well (well bore storage in a leaky confined aquifer assuming storage in the aquitard(s) and wellbore skin). Moench (1985) also builds upon several previously established analytical solutions such as Hantush (1960), Papadopulos and Copper (1967), and Agarwal et al (1970). Based on these considerations and the site-specific hydrogeologic data collected during drilling and aquifer testing, the Moench analytical model appears to best represent the conditions present at this site. The results of this solution yielded a transmissivity value of 268,000 gpd/ft, a storage coefficient of  $1.0 \times 10^{-2}$ , and an r/B value of 0.02. The dimensionless parameter r/B characterizes the leakage across the aquitard(s) to the pumped aquifer.

### Long-Term Ground Water Level/Quality Monitoring Program

Shortly after the construction of the tri-zone Floridan aquifer monitor well (IWSD-TW), SFWMD staff collected water quality samples from each monitor interval and submitted them to the SFWMD Laboratory for cation/anion analyses to establish baseline conditions. **Table 7** summarizes the analytical results.

			Cations			Anions			Field Parameters		ers		
ldentifier	Sample Interval (ft. bls)	Sample Date	Na⁺ mg/L	K⁺ mg/L	Ca²⁺ mg/L	Mg²⁺ mg/L	CI <sup>-</sup> mg/L	Alka as CaCO₃ mg/L	SO4 <sup>2-</sup> mg/L	TDS mg/L	Specific Conduct. umhos/cm	Temp ° C	pH s.u.
IWSD MZ-1	1060-1140	06/25/96	636	31	129	111	1,173	112	636	2,750	4,810	31.14	7.53
IWSD MZ-2	1752-1880	06/25/96	873	42	167	160	1,697	117	704	3,980	6,750	31.37	7.98
IWSD MZ-3	2134-2354	06/25/96	10,140	459	1,418	1,348	18,155	113	4,322	35,100	50,060	30.94	7.68
ft. bls = feet below land surface       umhos/cm - micromhos per centimeter         mg/L = milligrams per liter       ° C = degree Celsius         Alka as CaCO3 = Alkalinity as Calcium Carbonate       s.u. = standard unit													

Table 7. Composite Water Quality Data from IWSD-TW, Collier County, Florida.

In addition, SFWMD established a monthly potentiometric-head monitoring program. A 30-psig transducer and a Hermit 3000 (Insitu, Inc.) data logger recorded pressures from the various monitor zones once a month. On November 24, 1997, SFWMD installed automated pressure recorders (Insitu<sup>®</sup> Troll 4000) on the FAS tri-zone monitor well (IWSD-TW). The sample frequencies were set to hourly readings to identify short- and long-term stresses to the FAS.

All pressure readings are converted to equivalent heads in feet using a conversion factor of 2.31 feet of head per psig. Once the pressures are converted, they were added to the surveyed measuring point elevation to obtain a potentiometric head referenced to the National Geodetic Vertical Datum (NGVD) of 1929.

Figure 19 illustrates the long-term hourly water level data for two of the FAS monitor intervals and barometric pressure data. Table 8 lists the monitor intervals within the FAS, average recorded potentiometric head, and degree of variation. The hydrographs for the UFA and middle-confining unit were generated using hourly readings. The hydrographs show water level fluctuations that may be attributed to tidal loading and changes in atmospheric pressure (i.e., barometric effect).



Figure 19. Time Series Plot of Water Levels for IWSD MZ-1 and IWSD MZ-2 and Barometric Pressure Data

Identifier	Monitor Interval (feet bls)	Average Measured Water Levels (feet NGVD, 1929)	Standard Deviation
IWSD MZ-1	1,060 to 1,140	55.4	0.933
IWSD MZ-2	1,752 to 1,880	54.5	0.926
IWSD MZ-3	2,134 to 2,354	11.5	

#### Table 8: Average FAS Potentiometric Head Data from Tri-Zone Monitor Well

Period of Record from 5/99 to 9/00

### SUMMARY

- 1. The top of the Floridan aquifer as defined by the Southeastern Geological Society AdHoc Committee on Florida Hydrostratigraphic Unit Definition (1986) was identified at a depth of approximately 773 feet below land surface.
- 2. Lithologic and geophysical logs, specific capacity and packer test results, and petrophysical data indicate moderate to good production capacity of the upper Floridan aquifer.
- 3. Water quality data from reverse-air returns and straddle packer tests indicate that chloride and total dissolved solid concentrations in the upper Floridan aquifer exceed potable drinking water standards. Chloride and total dissolved solids concentrations below 1,160 feet bls range from 1,530 to 4,020 mg/L and 3,410 to 7,150 mg/L, respectively.
- 4. The base of the Underground Source of Drinking Water, those waters having TDS concentrations less than 10,000 mg/L, occurs at an approximate depth of 1,950 feet below land surface.
- 5. The stable isotope results from the Immokalee Water & Sewer District site show that the upper Floridan and middle confining unit waters are depleted in both <sup>18</sup>O and deuterium as compared to the reference standard of SMOW were  $\delta^{18}O = 0^{0}/_{00}$  and  $\delta D = 0^{0}/_{00}$  consistent with meteoric water.
- 6. Stable isotope results from the IWSD site show that the lower Floridan aquifer waters are slightly enriched in both <sup>18</sup>O and deuterium as compared to SMOW. The inorganic water quality results from intervals below 2,150 feet bls is saline in composition. This data suggests the lower Floridan aquifer may have been intruded by seawater.
- 7. The petrophyscial data suggest no linear relationship between horizontal permeability and porosity with a correlation coefficient ( $\mathbb{R}^2$ ) of 0.524.
- 8. The highest mean horizontal permeability (12,370 millidarcies) corresponds to a cored section at approximately 1,060 feet bls consisting of a peloidal–pelecyod-coquina-packstone. This unit was likely deposited in an open lagoonal shoal environment.
- 9. A productive horizon in the upper Floridan aquifer from 1,050 to 1,160 feet bls, yielded a transmissivity value of 268,000 gallons/day/foot, a storage coefficient of 1.0 x 10<sup>-2</sup>, and an r/B value of 0.02.
- 10. The average measured potentiometric heads for the Floridan monitoring intervals are as follows:

55.4 feet above mean sea level for the 1,060 to 1,140 feet bls monitor interval;

54.5 feet above mean sea level for the 1,752 to 1,880 feet bls monitor interval;

11.5 feet above mean sea level for the 2,134 to 2,354 feet bls monitor interval.

11. Water levels in the Floridan aquifer respond to external stresses such as tidal loading and barometric pressure variations.

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## **APPENDIX A**

## **GEOPHYSICAL LOG RUNS**

## Legend for Geophysical Log Traces

CALI	caliper
cps	counts per second
dec	decimal fraction
DegF	degrees Fahrenheit
DT	delta transient time
FLOWD	flowmeter dynamic
FT	feet
API	gamma American Petroleum Institute units
GR	gamma ray
RILD	deep induction log
RILM	medium induction log
in	inches
LAT6	lateral – 6-foot resistivity
NPHI	neutron porosity
ОНММ	ohm-meters
RES16	normal resistivity (16-inch)
RES64	normal resistivity (64-inch)
RLL3	shallow focused resistivity
TEMPG	temperature gradient
USEC	microseconds per foot
XCAL	x-caliper
YCAL	y-caliper

### IWSD-TW Geophysical Log Run No. 1



GR GAPI 150	DEPTH FT	RES16 0.2 ohmm 200
		BES64
6 in 26		0.2 ohmm 200
		LAT6
		0.2 ohmm 200
	750	
18" Steel Ca	sing	
	800	
	850	
	900	
	900	
	950	
	1000	
	1050	
	1050	
	1100	
	1150	
	1200	
	1250	

## IWSD-TW Geophysical Log Run No. 2



### **IWSD-TW Geophysical Log Run No. 3**

# APPENDIX B FLORIDA GEOLOGICAL SURVEY LITHOLOGIC DESCRIPTIONS

LITHOLOGIC WELL LOG PRINTOUT SOURCE - FGS COUNTY - COLLIER WELL NUMBER: W-17391 TOTAL DEPTH: 2354 FT. LOCATION: T.47S R.29E S.04 301 SAMPLES FROM 5 TO 2354 FT. LAT = 26D 24M 48SLON = 81D 25M 24SCOMPLETION DATE: 96/12/01 ELEVATION: 30 FT OTHER TYPES OF LOGS AVAILABLE - Y, ELECTRIC, SONIC OWNER/DRILLER:RST (SFWMD) WORKED BY: MARTIN BALINSKY (8/1/96) QUAD ZONE MONITOR WELL SFWMD ID# FOR CUTTINGS IS 021-00009 WELL IS LOCATED IN NW 1/4, SW 1/4 OF SEC 4, T47S, R29E IMMOKALEE 7.5' QUADRANGLE, COLLIER COUNTY PLANAR X=756151; PLANAR Y=358704, ZONE 7 0 5 000NOSM NO SAMPLES 5 245 121PCPC PLIO-PLEISTOCENE UNITS 245 831 122HTRN HAWTHORN GROUP 831 2252 1240CAL OCALA LIMESTONE 124AVPK AVON PARK FORMATION 2252 1000 1010 000NOSM NO SAMPLES NOTE: PICKS ABOVE ARE M. BALINSKY'S ORIGINAL PICKS. PICKS LISTED BELOW ARE FR RICK GREEN 06/01. (TOP OF HAWTHORN GROUP TENTATIVE...SAMPLES ARE POOR QUALITY

0.	- 120.	121PCPC	PLIOCENE-PLEISTOCENE
120.	- 870.	122HTRN	HAWTHORN GROUP
870.	- 1152.	123SWNN	SUWANNEE LIMESTONE
1152.	- 1459.	1240CAL	OCALA GROUP
1459.	- TD.	124AVPK	AVON PARK FM.

0 - 5 NO SAMPLES

5 - 20 SAND; YELLOWISH GRAY 30% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN SIZE: MEDIUM; RANGE: FINE TO MEDIUM; HIGH SPHERICITY UNCONSOLIDATED ACCESSORY MINERALS: PHOSPHATIC SAND-02% OTHER FEATURES: MEDIUM RECRYSTALLIZATION CONSISTS OF LARGE MOLLUSK SHELLS, MOSTLY SCALLOPS

20 - 30 SAND; LIGHT OLIVE GRAY TO GRAYISH ORANGE 30% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN SIZE: MEDIUM; RANGE: FINE TO MEDIUM; HIGH SPHERICITY UNCONSOLIDATED ACCESSORY MINERALS: PHOSPHATIC SAND-02% OTHER FEATURES: MEDIUM RECRYSTALLIZATION GASTROPODS

30 - 120 SAND; YELLOWISH GRAY 30% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN SIZE: COARSE; RANGE: FINE TO COARSE ROUNDNESS: SUB-ANGULAR TO SUB-ROUNDED; MEDIUM SPHERICITY UNCONSOLIDATED ACCESSORY MINERALS: PHOSPHATIC SAND- %

- 120 210 SAND; LIGHT OLIVE GRAY TO YELLOWISH GRAY 30% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE UNCONSOLIDATED ACCESSORY MINERALS: PHOSPHATIC SAND-01% DOMINANTLY MILKY QUARTZ M
- 210 245 SAND; LIGHT OLIVE GRAY TO MODERATE GRAY 30% POROSITY: INTERGRANULAR, POSSIBLY HIGH PERMEABILITY GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE ROUNDNESS: SUB-ANGULAR TO SUB-ROUNDED; MEDIUM SPHERICITY UNCONSOLIDATED ACCESSORY MINERALS: CALCILUTITE-05%, SHELL-05% FOSSILS: MOLLUSKS
- 245 382 MUDSTONE; LIGHT GRAY TO WHITE POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, CRYSTALS, SKELETAL 15% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: SPAR-05% FOSSILS: MOLLUSKS CHANGE OF LITHOLOGY POSSIBLY INDICATIVE OF TOP OF HAWTHORN FORMATION.
- 382 535 SILT; LIGHT OLIVE GRAY TO WHITE 17% POROSITY: INTERGRANULAR; MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS
- 535 621 GRAINSTONE; LIGHT OLIVE GRAY TO YELLOWISH GRAY 20% POROSITY: INTERGRANULAR GRAIN TYPE: SKELETAL, CALCILUTITE 75% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: PHOSPHATIC SAND-04% FOSSILS: MOLLUSKS, CORAL
- 621 652 WACKESTONE; YELLOWISH GRAY TO LIGHT OLIVE GRAY 15% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL 30% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: PHOSPHATIC SAND-02%, SILT-05% FOSSILS: MOLLUSKS

- 652 698 MUDSTONE; YELLOWISH GRAY POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL 05% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: PHOSPHATIC SAND-01% FOSSILS: MOLLUSKS
- 698 711 WACKESTONE; LIGHT OLIVE GRAY TO WHITE 18% POROSITY: INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL 15% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: PHOSPHATIC SAND-02% FOSSILS: MOLLUSKS
- 711 720 MUDSTONE; YELLOWISH GRAY TO GREENISH GRAY
  POROSITY: LOW PERMEABILITY, INTERGRANULAR
  GRAIN TYPE: CALCILUTITE, SKELETAL
  05% ALLOCHEMICAL CONSTITUENTS
  GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE
  POOR INDURATION
  CEMENT TYPE(S): CALCILUTITE MATRIX
  ACCESSORY MINERALS: PHOSPHATIC SAND-02%, SILT-35%
  PHOSPHATIC GRAVEL-02%
  FOSSILS: MOLLUSKS
- 720 728 WACKESTONE; YELLOWISH GRAY TO WHITE 20% POROSITY: INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL 20% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO GRAVEL POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: PHOSPHATIC SAND-02% FOSSILS: MOLLUSKS, CORAL
- 728 760 MUDSTONE; YELLOWISH GRAY POROSITY: INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL 05% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE POOR INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: PHOSPHATIC SAND-02% FOSSILS: MOLLUSKS

- 760 773 MUDSTONE; YELLOWISH GRAY TO LIGHT OLIVE GRAY POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL 05% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: SILT-02%, PHOSPHATIC SAND-01% SILT-05%, QUARTZ SAND- % FOSSILS: MOLLUSKS
- 773 831 MUDSTONE; WHITE TO YELLOWISH GRAY
  POROSITY: LOW PERMEABILITY, INTERGRANULAR
  GRAIN TYPE: CALCILUTITE, SKELETAL
  08% ALLOCHEMICAL CONSTITUENTS
  GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE
  MODERATE INDURATION
  CEMENT TYPE(S): CALCILUTITE MATRIX
  ACCESSORY MINERALS: PHOSPHATIC SAND- %
  FOSSILS: MOLLUSKS
- 831 862 WACKESTONE; WHITE TO VERY LIGHT ORANGE 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL 12% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: PHOSPHATIC SAND-02%, SPAR-02% FOSSILS: MOLLUSKS CALCILUTITE IS STRONGLY CEMENTED. NO PHOSPHATE. LITHOLOGIC CHANGE POSSIBLY INDICATIVE OF TOP OF OLIGOCENE SUWANNEE LIMESTONE.
- 862 870 NO SAMPLES
- 870 880 LIMESTONE; YELLOWISH GRAY TO BROWNISH GRAY 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CRYSTALS, CALCILUTITE, SKELETAL GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX MOSTLY RECRYSTALLIZED. DIFFICULT TO TELL WHAT PERCENTAGE WERE ORIGINAL ALLOCHEMS
- 880 896 LIMESTONE; YELLOWISH GRAY TO WHITE 11% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, CRYSTALS GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO MEDIUM GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: CALCILUTITE-30% FOSSILS: MOLLUSKS EXTENSIVE RECRYSTALLIZATION MAKES IT DIFFICULT TO DETERMINE ORIGINAL ALLOCHEM PERCENTAGE

- 896 1028 GRAINSTONE; YELLOWISH GRAY 14% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: BIOGENIC, CALCILUTITE 90% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO MEDIUM MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX
- 1028 1125 LIMESTONE; MODERATE LIGHT GRAY TO YELLOWISH GRAY 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, CRYSTALS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO MEDIUM GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: ECHINOID GASTROPODS. DIFFICULT TO TELL ALLOCHEM PERCENTAGE. CHANGE IN LITHOLOGY POSSIBLY INDICATIVE OF TOP OF LATE EOCENE OCALA LIMESTONE
- 1125 1177 WACKESTONE; YELLOWISH GRAY TO VERY LIGHT ORANGE 15% POROSITY: LOW PERMEABILITY GRAIN TYPE: CALCILUTITE, , SKELETAL 40% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS, ECHINOID GASTROPODS
- 1177 1218 PACKSTONE; VERY LIGHT ORANGE TO YELLOWISH GRAY 15% POROSITY: LOW PERMEABILITY GRAIN TYPE: CALCILUTITE, , SKELETAL 40% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS CHANGE IN LITHOLOGY POSSIBLY INDICATIVE OF TOP OF MIDDLE EOCENE AVON PARK FORMATION
- 1218 1317 WACKESTONE; YELLOWISH GRAY TO WHITE 15% POROSITY: LOW PERMEABILITY GRAIN TYPE: CALCILUTITE, SKELETAL 40% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS DICTYOCONUS
- 1317 1437 PACKSTONE; VERY LIGHT ORANGE TO GRAYISH YELLOW 15% POROSITY: LOW PERMEABILITY GRAIN TYPE: SKELETAL, CALCILUTITE 75% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS

- 1437 1459 WACKESTONE; GRAYISH YELLOW TO MODERATE OLIVE BROWN 10% POROSITY: LOW PERMEABILITY GRAIN TYPE: CALCILUTITE, CRYSTALS 35% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: ECHINOID, MOLLUSKS
- 1459 1468 DOLOSTONE; DARK GRAYISH YELLOW TO WHITE 50-90% ALTERED; EUHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO MEDIUM MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: SHELL-30%, CALCILUTITE-15% FOSSILS: ECHINOID, MOLLUSKS SAND DOLLARS PRESENT. WHITE SHELLS IN A MATRIX OF BROWN DOLOMITE CRYSTALS
- 1468 1476 WACKESTONE; VERY LIGHT ORANGE TO GRAYISH BROWN 10% POROSITY: LOW PERMEABILITY GRAIN TYPE: CALCILUTITE, SKELETAL 15% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-10% FOSSILS: MOLLUSKS DICTYOCONUS
- 1476 1479 DOLOSTONE; GRAYISH ORANGE TO WHITE 10% POROSITY: LOW PERMEABILITY; 50-90% ALTERED; EUHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO FINE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-20%, SHELL-03% FOSSILS: MOLLUSKS
- 1479 1497 DOLOSTONE; GRAYISH ORANGE TO WHITE 10% POROSITY: LOW PERMEABILITY; 50-90% ALTERED; EUHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO FINE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: CALCILUTITE-30% FOSSILS: MOLLUSKS NUMMULITES

1497 - 1518 LIMESTONE; GRAYISH ORANGE TO VERY LIGHT ORANGE 15% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CRYSTALS, CALCILUTITE GRAIN SIZE: FINE; RANGE: VERY FINE TO FINE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS EXTENSIVE RECRYTALLIZATION (DIFFICULT TO TELL ALLOCHEM PERCENTAGE)

- 1518 1556 PACKSTONE; VERY LIGHT ORANGE
  15% POROSITY: LOW PERMEABILITY, INTERGRANULAR
  GRAIN TYPE: CALCILUTITE, , SKELETAL
  85% ALLOCHEMICAL CONSTITUENTS
  GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE
  MODERATE INDURATION
  CEMENT TYPE(S): CALCILUTITE MATRIX
  FOSSILS: MOLLUSKS
  GASTROPODS ABOUT 20%
- 1556 1663 GRAINSTONE; VERY LIGHT ORANGE TO GRAYISH BROWN 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: SKELETAL, , CRYSTALS 95% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS, ECHINOID EXTENSIVE RECRYSTALLIZATION
- 1663 1750 PACKSTONE; GRAYISH YELLOW TO VERY LIGHT ORANGE 12% POROSITY: LOW PERMEABILITY, INTERGRANULAR, VUGULAR GRAIN TYPE: SKELETAL, , CRYSTALS 70% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS, ECHINOID FINELY CRYSTALLINE CLACITE LINES VUGS. EXTENSIVE RECRYSTALLIZATION (FINELY CRYSTALLINE) GASTROPODS
- 1750 1761 PACKSTONE; YELLOWISH GRAY 15% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, , CRYSTALS 60% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS
- 1761 1784 PACKSTONE; GRAYISH BROWN TO GRAYISH ORANGE PINK 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, , CRYSTALS 70% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS

1784 - 1799 LIMESTONE; VERY LIGHT ORANGE TO GRAYISH BROWN 12% POROSITY: LOW PERMEABILITY, INTERGRANULAR, VUGULAR GRAIN TYPE: CRYSTALS, SKELETAL 15% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS

- 1799 1823 LIMESTONE; MODERATE BROWN 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR, VUGULAR GRAIN TYPE: CRYSTALS, , CALCILUTITE 80% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX
- 1823 1882 MUDSTONE; VERY LIGHT ORANGE 15% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL 05% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO MEDIUM GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS
- 1882 1944 LIMESTONE; GRAYISH ORANGE 13% POROSITY: LOW PERMEABILITY, INTERGRANULAR INTERCRYSTALLINE GRAIN TYPE: CRYSTALS, CALCILUTITE 10% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: FINE; RANGE: VERY FINE TO FINE GOOD INDURATION CEMENT TYPE(S): SPARRY CALCITE CEMENT FOSSILS: MOLLUSKS RECRYSTALLIZED TO DOMINANTLY FINELY CRYSTALLINE LIMESTONE
- 1944 1964 LIMESTONE; GRAYISH ORANGE 13% POROSITY: LOW PERMEABILITY, INTERGRANULAR INTERCRYSTALLINE GRAIN TYPE: CALCILUTITE, ; 80% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: FINE; RANGE: VERY FINE TO FINE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX FOSSILS: MOLLUSKS PARTIALLY RECRYSTALLIZED
- 1964 1971 LIMESTONE; VERY LIGHT ORANGE TO DARK YELLOWISH BROWN 15% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, CRYSTALS GRAIN SIZE: FINE; RANGE: VERY FINE TO FINE ACCESSORY MINERALS: DOLOMITE-05% FOSSILS: BRACHIOPOD EXTENSIVE RECRYSTALLIZATION. SOME DOLOMITE INTERBEDDED WITH LIMESTONE. RECRYSTALLIZATION MAKES IT TOUGH TO TELL ALLOCHEM PERCENTAGE
- 1971 2036 LIMESTONE; VERY LIGHT ORANGE 12% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, CRYSTALS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO FINE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX MICROCRYSTALLINE RECRYSTALLIZED LIMESTONE. AGAIN DIFFICULT TO TELL ORIGINAL ALLOCHEM PERCENTAGE. DICTYOCONUS

- 2036 2039 DOLOSTONE; DARK YELLOWISH BROWN TO WHITE 12% POROSITY: LOW PERMEABILITY, INTERGRANULAR INTERCRYSTALLINE; 50-90% ALTERED; SUBHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO FINE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: QUARTZ SAND-10%, CALCILUTITE-10% SOME REMNANT CALCILUTITE AND DICTYOCONUS SHELLS
- 2039 2070 PACKSTONE; VERY LIGHT ORANGE TO YELLOWISH GRAY 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL, 80% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-05% FOSSILS: BRACHIOPOD MINOR DOLOMITE, INTERBEDDED WITH THE CALCILUTITE. LIMESTONE IS PARTIALLY RECRYSTALLIZED
- 2070 2096 PACKSTONE; VERY LIGHT ORANGE TO GRAYISH BROWN 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, ; 70% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-15% FOSSILS: BRACHIOPOD EXTENSIVE RECRYSTALLIZED DOLOMITE INTERBEDDED WITH CALCILUTITE
- 2096 2123 WACKESTONE; WHITE TO GRAYISH BROWN 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, , SKELETAL 40% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-05% OTHER FEATURES: DOLOMITE-05% OTHER FEATURES: DOLOMITIC DICTYOCONUS. SOME RECRYSTALLIZED. DOLOMITE IS INTERBEDDED WITH CALCILUTITE
- 2123 2128 DOLOSTONE; OLIVE GRAY TO WHITE POROSITY: LOW PERMEABILITY, INTERGRANULAR, VUGULAR 50-90% ALTERED; EUHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO MEDIUM GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-20% OTHER FEATURES: CALCAREOUS CALCILUTITE INTERBEDDED WITH THE DOLOMITE. EXTENSIVE VUGS LINED WITH EUHEDRAL CRYSTALS. DOLOMITE IS ABOUT 70% EUHEDRALA AND 30% SUBHEDRAL

- 2128 2145 LIMESTONE; GRAYISH ORANGE 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CRYSTALS, CALCILUTITE, SKELETAL 80% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: DOLOMITE-15% OTHER FEATURES: DOLOMITIC RECRYSTALLIZED LIMESTONE, WITH REMNANT CALCILUTITE
- 2145 2147 DOLOSTONE; MODERATE YELLOWISH BROWN TO WHITE 12% POROSITY: LOW PERMEABILITY, INTERGRANULAR INTERCRYSTALLINE; 50-90% ALTERED; EUHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO FINE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-40% OTHER FEATURES: CALCAREOUS CALCILUTITE EXISTS BOTH AS REMNANT AMONG DOLOSTONE AND INTERBEDDED WITH IT
- 2147 2149 MUDSTONE; WHITE TO GRAYISH ORANGE 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL 05% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE ACCESSORY MINERALS: DOLOMITE-03% OTHER FEATURES: DOLOMITE DOMINANTLY WHITE CALCILUTITE. SOME DOLOMITE IS INTERBEDDED WITH IT.
- 2149 2155 PACKSTONE; VERY LIGHT ORANGE TO MODERATE YELLOWISH BROWN 12% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL 70% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-15% OTHER FEATURES: DOLOMITIC EUHEDRAL DOLOMITE CRYSTALS ARE INTERBEDDED WITH PACKSTONE AND ON SURFACES OF ROCKS
- 2155 2158 DOLOSTONE; GRAYISH BROWN TO DARK YELLOWISH BROWN 10% POROSITY: LOW PERMEABILITY, INTERCRYSTALLINE INTERGRANULAR; 90-100% ALTERED; EUHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-05% OTHER FEATURES: CALCAREOUS CALCILUTITE INTERBEDDED WITH DOLOMITE

- 2158 2160 MUDSTONE; VERY LIGHT ORANGE TO GRAYISH BROWN POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL 02% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: DOLOMITE-02% OTHER FEATURES: DOLOMITIC MINOR DOLOMITE INTERBEDDED WITH CALCILUTITE
- 2160 2162 DOLOSTONE; MODERATE BROWN TO VERY LIGHT ORANGE 15% POROSITY: LOW PERMEABILITY, INTERCRYSTALLINE INTERGRANULAR; 90-100% ALTERED; EUHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO FINE MODERATE INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-07% OTHER FEATURES: CALCAREOUS CALCILUTITE EXISTS BOTH AS REMNANT AMONG DOLOMITE AND INTERBEDDED WITH IT
- 2162 2164 GRAINSTONE; VERY LIGHT ORANGE TO WHITE 14% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: , SKELETAL; 95% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-01% OTHER FEATURES: DOLOMITIC
- 2164 2169 DOLOSTONE; DARK YELLOWISH BROWN TO GRAYISH ORANGE 12% POROSITY: LOW PERMEABILITY, INTERCRYSTALLINE 90-100% ALTERED; EUHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO FINE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-03% SOME REMNANT CALCILUTITE. TWO TYPES OF FRAGMENTS ARE PRESENT: DARKER UNIT CONSISTS OF DOMINANTLY SUBHEDRAL CRYSTALS AND LIGHTER UNIT CONSISTS OF DOMINANTLY EUHEDRAL CRYSTALS
- 2169 2177 WACKESTONE; VERY LIGHT ORANGE TO GRAYISH ORANGE 15% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: , SKELETAL, CALCILUTITE 40% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX, DOLOMITE CEMENT ACCESSORY MINERALS: DOLOMITE-20% ABOUT 5% OF THE DOLOMITE IS INTERBEDDED WITH CALCILUTITE BUT THE REST EXISTS AMONG CALCILUTITE FRAGMENTS AS THEY HAVE BEEN PARTIALLY DOLOMITIZED

- 2177 2180 DOLOSTONE; DARK YELLOWISH BROWN TO MODERATE BROWN 12% POROSITY: LOW PERMEABILITY, INTERGRANULAR INTERCRYSTALLINE; 90-100% ALTERED; EUHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO MEDIUM GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX, DOLOMITE CEMENT
- 2180 2182 MUDSTONE; VERY LIGHT ORANGE TO LIGHT OLIVE GRAY POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, ; 01% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-30% OTHER FEATURES: DOLOMITIC EUHEDRAL DOLOMITE IS INTERBEDDED WITH CALCILUTITE
- 2182 2195 DOLOSTONE; DARK YELLOWISH BROWN TO MODERATE YELLOWISH BROWN 12% POROSITY: LOW PERMEABILITY, INTERCRYSTALLINE 90-100% ALTERED; SUBHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO MEDIUM GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ABOUT 80% OF THE DOLOMITE IS SUBHEDRAL, AND ABOUT 20% IS ANHEDRAL
- 2195 2201 MUDSTONE; VERY LIGHT ORANGE TO GRAYISH BROWN POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, ; 05% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-40% OTHER FEATURES: DOLOMITEC CALCILUTITE IS INTERBEDDED WITH DOLOMITE. ABOUT 30% FINE TO MEDIUM SIZED EUHEDRAL CRYSTALS, AND ABOUT 70% ANHEDRAL
- 2201 2204 DOLOSTONE; DARK YELLOWISH BROWN TO DARK YELLOWISH BROWN 12% POROSITY: LOW PERMEABILITY, INTERGRANULAR INTERCRYSTALLINE; 90-100% ALTERED; ANHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO MEDIUM GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-02% CALCILUTITE IS INTERBEDDED WITH DOLOMITE. ABOUT 30% IS COMPOSED OF FINE TO MEDIUM GRAINED EUHEDRAL CRYSTALS, AND 70% ANHEDRAL
- 2204 2205 MUDSTONE; WHITE TO LIGHT OLIVE GRAY POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, ; 01% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE MODERATE INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-15% OTHER FEATURES: DOLOMITIC DOLOMITE INTERBEDDED WITH CALCILUTITE

- 2205 2208 DOLOSTONE; MODERATE YELLOWISH BROWN TO WHITE 11% POROSITY: LOW PERMEABILITY, INTERGRANULAR INTERCRYSTALLINE; 50-90% ALTERED; EUHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO MEDIUM GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-45% OTHER FEATURES: CALCAREOUS TWO LITHOLOGIES INTERBEDDED--DOLOMITE AND CALCILUTITE ALMOST EQUAL IN PERCENTAGE. OF THE DOLOMITE, APPROXIMATELY 60% IS EUHEDRAL, AND 40% SUBHEDRAL
- 2208 2226 LIMESTONE; VERY LIGHT ORANGE TO GRAYISH BROWN 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CRYSTALS, CALCILUTITE, GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX, SPARRY CALCITE CEMENT ACCESSORY MINERALS: CALCILUTITE-10% OTHER FEATURES: CALCAREOUS RECRYSTALLIZED LIMESTONE. DIFFICULT TO TELL WHAT THE ORIGINAL ALLOCHEM PERCENTAGE IS.
- 2226 2247 PACKSTONE; VERY LIGHT ORANGE TO WHITE 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, ; 80% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-01%, CALCILUTITE-20% CALCILUTITE IS INTERBEDDED WITH DOLOMITE
- 2247 2252 DOLOSTONE; MODERATE YELLOWISH BROWN TO WHITE 12% POROSITY: LOW PERMEABILITY, INTERCRYSTALLINE INTERGRANULAR; 50-90% ALTERED; EUHEDRAL GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-20% APPROXIMATELY 70% EUHEDRAL CRYSTALS, 30% ANHEDRAL
- 2252 2258 MUDSTONE; VERY LIGHT ORANGE TO GRAYISH BROWN POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, ; 05% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX CALCILUTITE IS INTERBEDDED WITH DOLOMITE. CHANGE IN LITHOLOGY POSSIBLY INDICATIVE OF TOP OF OLDSMAR FORMATION
- 2258 2273 MUDSTONE; VERY LIGHT ORANGE TO WHITE POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL 01% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT, CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-10% OTHER FEATURES: DOLOMITIC DOLOMITE IS INTERBEDDED WITH CALCILUTITE
- 2273 2283 LIMESTONE; VERY LIGHT ORANGE TO DARK YELLOWISH BROWN 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, SKELETAL GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX, DOLOMITE CEMENT ACCESSORY MINERALS: DOLOMITE-15% OTHER FEATURES: DOLOMITIC DOLOMITE (EUHEDRAL) IS INTERBEDDED WITH CALCILUTITE. EXTENSIVE RECRYSTALLIZATION MAKES IT DIFFICULT TO TELL ALLOCHEM PERCENTAGE
- 2283 2291 LIMESTONE; VERY LIGHT ORANGE 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, CRYSTALS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX PARTIALLY (60%) RECRYSTALLIZED CALCILUTITE. DIFFICULT TO TELL ORIGINAL ALLOCHEM PERCENTAGE.
- 2291 2293 DOLOSTONE; DARK BROWN TO MODERATE YELLOWISH BROWN 10% POROSITY: LOW PERMEABILITY, INTERCRYSTALLINE INTERGRANULAR; 90-100% ALTERED; EUHEDRAL GRAIN SIZE: COARSE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-05% OTHER FEATURES: CALCAREOUS CALCILUTITE EXISTS AS REMNANT AMONG DOLOMITE
- 2293 2349 MUDSTONE; VERY LIGHT ORANGE TO DARK YELLOWISH BROWN 10% POROSITY: LOW PERMEABILITY, INTERGRANULAR GRAIN TYPE: CALCILUTITE, ; 01% ALLOCHEMICAL CONSTITUENTS GRAIN SIZE: VERY FINE; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): CALCILUTITE MATRIX ACCESSORY MINERALS: DOLOMITE-01% MINOR DOLOMITE INTERBEDDED WITH CALCILUTITE. ABOUT 70% ANHEDRAL CRYSTALS, ABOUT 10% SUBHEDRAL AND 20% EUHEDRAL. EUHEDRAL CRYSTALS EXIST ON THE SURFACE OF ROCKS AND AS VUG LINERS. FRAGMENTS ARE LARGE WITH SMOOTH FACES. MINOR CALCILUTITE INTERBEDDED WITH DOLOMITE

- 2349 2350 DOLOSTONE; MODERATE YELLOWISH BROWN TO GRAYISH BROWN 13% POROSITY: LOW PERMEABILITY, INTERCRYSTALLINE, VUGULAR 90-100% ALTERED; EUHEDRAL GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-01%
- 2350 2354 DOLOSTONE; DARK YELLOWISH BROWN TO MODERATE YELLOWISH BROWN 12% POROSITY: LOW PERMEABILITY, INTERCRYSTALLINE, VUGULAR 90-100% ALTERED; SUBHEDRAL GRAIN SIZE: FINE; RANGE: VERY FINE TO MEDIUM GOOD INDURATION CEMENT TYPE(S): DOLOMITE CEMENT ACCESSORY MINERALS: CALCILUTITE-04% OTHER FEATURES: CALCAREOUS DOMINANTLY SUBHEDRAL, EUHEDRAL CRYSTALS LINE VUGS

2354 TOTAL DEPTH

FAS Investigation

# **APPENDIX C**

# SFWMD ON-SITE DRILLER'S LOG

# WELL DRILLER'S LOG SOUTH FLORIDA WATER MANAGEMENT DISTRICT

# PROJECT Love Florden WELL NO. IWID-TW DATE 6-12-95

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
0-5	Missing (Duy S' have w/ Brek-have to set 30' sheel surface
	Creing :
5-20'	Lt to medium gray time-grained grained Frosted Qtz.
	sand up minor amount of beganic malarial intergened within
1	the Qtz sond, unconsolidated, 1º10 heavy minerals
20-30	It army silty clary w/ minor component of fire grained
	ate sand, UNCOMOIL date di somele da Ven from keller No somete obtaine
	Kelly down @ 1955 h Rs
6-13.95	Stunded Nevy Rod @ 2005 hrs 0800 1-13-95
30 - 60	Lt grany, uncoherlidated fing to medium grand at 2 sand
	w/ minon amount of organic material sel minon componental
	fine - grained Q+L send! characteristic of "Beech smds" ( miscone long)
NOTE .	Drilling w/ a 103/4" tooth Bit
	Killy down @ 0840 hrs
	Shuted wext rod @ 0930 has
60-75	It grow, unconsolidated medium to coarse grained Otz sund
	(MIOCONE COORSE Clastics) passibly high principliche (primuly as median soud)
75-90	Some to obene possibly high econogo: 1. by
	Kelly down to - 90 615 @ 0950 has (stopped to re-miny odd time Prutto
	Studed NEKT Rod @ 1105
90-100	Same AS Above (possibly High pomediity)
100, 120	Lt-grany, fine to coarse grained unconsolidated Quarte sand
	this integral is stightly fines grained than the interval from 30 to 100'
	(good permability) The
POTE :	The formation continues to take drilling florids
	Kelly down @ 1140 hes @ - 120 bis continue to clean-out borchale
100-	Sharked Next Rod @ 12
+20	NOTE: stopped drilling after this Rod due to slomping-enving
	of the Bore-hoke - remining of dulling michs from 1200hn to 1600ha.
	NOTE: Drilling stopped for the day due to Burned-DUT A.R.
())) 	Filler on the mod pomp.

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# WELL DRILLER'S LOG

# MELORIDA WATER MANAGEMENT DISTRICT

# PROJECT UNC Forder WELL NO. INSD-TW DATE 6-14-85

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
		struted drillize 1143 hz @ -120 bis
	120-135	4-gray, vinconsoliculad coorse to very coorse Qtz sand
	·	w minor heavy minoral component 1 to 2° to (Miscane Course Clastics)
		good permability (moderale to good sorting)
	135-150	Some AS Above"
	•	Kelly down Q 1210 hrs to-150 bls
	• •	should NexT NOD @ 1225has
	150-165	SAME AS NOOVE
	165-180	"Some as allowe"
		Kelly down @ 1243 hrs to depth of -180' phs
1		Struked pexy Rod@ 1255hr
	180 - 195	Lt-gram unconsolidated fine to course Qt2 sand w/
Pat		1 to 2°10 fine to roding gring & phosphake ( pood permability)
	195'- 210'	Some ps Above
		Kelly down e 1320 has to a depth of 210'615.
		Stated pert Role 1330 mas.
	210 - 230	Medium group inconsolidated fine to course grow Qte Sould
		w/ 2403% media frame & phosphake (good perman 6.1. Ly)
	2 30-240	medium gray unconsolitized fine to poorce -graine & Qte Sau d
		w/ 2 to 3 % medium grained phosphile w/ a stringer of moderate
		indurate two sandstre this the from 230-235' good permerbelity
		Kelly down 1355 hr. to depte 1-240 bls ; Ket mod circulat
		In 15 min to clem. OUT boxo-hole
		istanded News Roder 1415hrs.
	21/0-245	"some As Above" (1°10 course grained phosphak)
	245-255	moderalely to walt inducated ton reloved sands time time - grund
		Sundstore w/ 30-35 % roarse-gained Quarte sand (moderte to good parces)
	355-270	Calcillative matery passibly on the samey lines and . May have minon stringer of ht gray micritic mud in tonspessed ?
	255-270	moder tely to well indorated sandy Lineatory tan to ht
		groy in color; contain Approx 20% coorse-grained Ot sands
		(significant bit chatter through this interval ( sands the Agoide?)
		Kelly down 1735 has to a depla of - 270 bis.

# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT LWC Fliridm WELL NO. IWSD.TW DATE 6-14-95

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
270-280	medium ton to Lt-gray well indurated Linestone
	(good permeabilite ty) "sandstine touty" No visible ate within Interve
280- 287	"Sme AS Above"
2/87- 300	H-Alush group poorly to NON indurated Lime mud "micrite" w/
	tew stringon of moderably inducated to Linestone ( good minimums)
	Low permability
	Kelly down @ 2015has to depth of 300'
	Ended Drilling for the Day
*	Date: 7-5-95 Wednesday
300 - 305	No sample taken due to mixture of sample from comment play
	and Malerial that had into and proond the bottom of the bit while
	ronning in the 24" shell consing.
305-315	Lt-gray poorly to non inducated Line mod "micrite" w/
···.	10 % fine to coarse grained Qt2 send in terspaced within this
	interval; few stringer of oramsish -The poorly inducted modetine
	Low permeability; good confinement (feat DIIM Rule)
315-324	"come as above"
324.335	Lt-gray poorly to moderately indurated sandy modestine
	10 % fire to coarse - grained Qtz samds', tow mollosk internal
	molds à cashe This interspended w/ moderal Amount of
	Lt-gray Line mod; Low permembellity
	Kelly down @ 1600 hRs
	Stated Nekt Rod 1620hRs
335-343	Lt-gray poorly induced sundational w/ calciloste MAtrix
	~ I stringer of sandy Linestone, soft About Mickite Matrix
	Qtor Sand range from time to coasse - grained Low permeet. 1. 4
	Jue to about matrix
-343-357	Lt-gray poorly to wonindumted trudistine / mierite w/ 10 to 15 10
	fine to course grained sandthere Low permenter!
357-367	Li-gray poorly inducated Ling soudstare, Matrix consist
	of H- ing micrik interspined of fire to public size Qtz
	sands (forst drilling) moderate permerbility.
	Fully course i loo that

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# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

# PROJECT \_\_\_\_\_ WELL NO. INSA TW DATE 7-5-95

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
367- 575	. Lt gray goorly inducated similating to NON-inducated and
	4) abundant : Lt-gray micrite matrix; Qt2 send range from
	fine to coarse - grained w/ sme pebbles; ten stringer of
	Lt-gray poorly indirated mulstane. (moderate to Low pormeability)
375.382	Some AS Above"
382. 390	medium agray poorly & non-indunte sandy - bring med (clay)
	nicrile - plastic in parture - very Low permechility good
	confire mucht, This in broad appoints to be the first good example of
390-398	Some AS Above prosphake and shordand fine to public size Qtz grains
	Killy down @ 1800hes. to a depthe 398 615
	Stated Next Rod Q 1815hR (minor clogging problem within this 30 ml
398-410	medium gray to oliver green Non-indurated clay, very plastic
	in Natore minor Amoont of fine grained phosphake ( very good
	continement very how permission very slow drilling
410-420	Same AS Abour
420- 428	"Some as Above" . Cxtremely slow drilling through the Last _ ft.
	very minor provent of fine graned material
	Kelly down e 19 he to total depth of - 428 bls.
	Stopped drilling for the day 7-5-85
	Thursday 7-6-95_
	Stonted drilling @ 0950 hrs @ depth of - 428'61:
428-435	netim gray to olive-from non-indocated clay, very plastic
	sticky mina amour of silt to fine sand size phosphate; out minan
	Amasor what represents he makeably induch wiresting I shell Hash inter bed and own three and
435- 448	Same AS Above" (very good continement)
448- 459	medim to Dank aline grow; Now to poorly indended clay/ claysere
	very stucky and plastic in where slighty more silt to five good send
	Size phosphale 3 to 4 % interval contains few stringer of moduly
	insidented Limestrue wil few mollosk casts. (very good entinement)
	Kelly down @ 1147 we to depth of 459 bb
NOTE	I have if drill time to some trade this 30° INterval

#### WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT LWC FURTHER WELL NO. TWID-TW DATE 7-6-95

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	459-467	nedim group to elive green non-inducated day sticky some out
	·	Supprin particle 1 to 2% sult to fine-gran sond size phasplate mining
		sull fragments. (Low permeability)
	467- 480	medium gray to olive green NON to poorly inducated along / claystic subtre
	a John Charles	w/ few stringen of moderabily indurated sitistime is Biogonia. Lines the
	שייעטיי	mollosk shell frequent proceed the char is stift in motive NOT AS
		soupy as Above (very Low permeability; good continement
	480-490	medium gray to olime green, NON-indurated ely (do full) sticky
		somewhat soupy in ratione; condim 163% sult to fine grained.
		phasphale ( very Low permerbility good confinement ; rather suff
		from 486-490'- faster drilling, some biogenic Linestine Fragmente
		Stopped drilling @ 1400has @ 490'61s.
		Next Rod Q 1430hrs
	490-490	Medium group to olive-green Non-inducated along (dolarif) w/
	·	stringer of shell Hach interbedded; biogenic Linstone fragments. 5 to 70%
		silt to medim grained phosphak (Low permeability)
	498-510	medium gray to olive green won-induced clay (doloself)
		contains stop of fine to med grained phosphate minor Amyons
	<del></del>	at still fragments ( SOUPIN Nature ) very Low prime blidy
		Good configement whor Amount of monly clay.
	510-523	Some as above
		Felly duwn @ 1550hrs, to deply of - 523 bis.
		Stanfed News Rol @ 1820 ha Broken mud Ling Repuiro.
	523-535	medium gray to olive green non consolidated; non inducated clay
		Colosilt w/ Approx 1 to 20 & silt to fire sand size phosphake. This
A	Hawkora.	interval is very soury in natore (very good intinement) (Low permoubility
	335-545	Lt-gray to medion tan poorly indurated biogenic Linestone
		unitaring mollusks pryozoan tragments somethat clayor postably
		sue to mixing we care cutrings in Annulan (This, took onilling + los los
	5115-555	Similar As Aband
	<u></u>	Kelly dawn to -52 @ 2,000 hrs.
		Stopped drilling fighte day

#### WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT Luc Floridon WELL NO. INSD-TW DATE 7-7-95

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
		started prilling @ Ogistics @ a depth 555'BLS
	222 - 222	medium time to it gray poorly to moderafely indurated Biogenic
		Lineature ("Biogenic grainstane) calcarenite Matrix contains = to # 4
		Molloskien shell fragment; Sto 7% (ine-grained phosphake
		(good permegbility)
	545- 575	Same AS Above
	516-285	"Some AT Above" (minor bit chaffer @ 583 + 785'
		Kelly down @ 0950 he arculated floids to 1030 hrs. Approx 22 min detay
		Stundied Nerpt Rod@ 1055/AS
	585 595	"Some no above"
5	595.605	Some As Above
Tia	605-615	' some as above "
હ્યા		Kally Down @ 1141 hr. circulated fluids to 1230 hr. poprox 23 min delay
		Studied Next Rod@ 1257 has. In correy Resources
	65-621	"SAME AS Above
	621-632	Lt-gray non inderated Line and intellagre w/ poorly inderated
		tim prelestine; the neighbourty of this internal is a calculater clay
	·	1 to 2°10 silt size to fire-signed phosphake (LOW primesbility)
		The coloureaus chay is very stroky in watere (good confinement)
	632-647	medium tan (brige) the Lt-gray nomindurate Line mod
		interlayer with prekestor; the mijority of the interval
		is composed of the calcereous clay 1 to 2 fin - gried phaseholt
		minor shall fragments The cultureous clay is very study in
		retore (Low prevent) good confinement)
		Kelly down @ 1337; circulated fluid to 1415 has
		Stanked pert Rod @ 1430 hrs.
	647-652	media - gray pon-inducted Micrite (ralcalutite) w/ stringer
		I moderalety inducated Linestine 1 to 3% fine grained phasebute
		the miscile is very stroky, plastic in variae (very Low permetal)
KP 1337		(good con line ment)
118	652-665	Lt-gray non-indonated micrite (calcolodide) w/ stringra
هده		of moderately inducated hinesten 1 to 4% time-gained phosphate
	l	Ithe micrite is very study, plastic in nature (very Low permer Liky)
		your criticens.

#### WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT LUC FLORID WELL NO. TWSD-TW DATE 7-7-95

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
665-678	"same AS Above"
	Kelly down Q 1537 hr : firwhile to 1600 hrs
····	Symbol pert Rod & 1610 hrs
678.688	" sime As Above (Low perneubility) (very good anti-remain)
688 - 698	" Some AS Above"
698-708	"Some AS Above"
	Kelly down @ 1735 hr. circulated fluits to 1800 hrs.
	Standed NEXT Rodie 1815 has.
708-711	Some as above
711-720	medium- gray to dive-green pon inducated time nod "micrite"
	N/ minor Linestine Lans interbolded 5 to 7th phosphile ranging
	from fine to coorse-grained; The calculation is very sticky
	and plastic (good continement) very Low porneablity
720-728	It-grap to Lt elive-green new-indurated micrite w/ minin
	Linesting Lonson interholded 3to 5% fine grained phosphate.
	Also continues duck graphile graphic olive green colosilt
	(Loss permeability) good confinement
728-738	Lt-gray Non-inducated micrite al minor binate Lenses
	interbedded toward bace of interval 1 to 3 % fine - grand
	phasphake and Amount of grayish-olive green dolosi'lt within
	the interval.
	Kelly Down @ 1947 has to depth of -738 bis.
*	Ended Drilling for the day @ 2010 hrs.
	· · · · · · · · · · · · · · · · · · ·
<del>~~~</del>	7-10-95 Honday
<u></u>	stunded Next Rod @ 0820 has
738-150	lt-gray non-inducted micrite (calculute) w/ minin tenses
	interbedded, which the color Limestane; minion amount of grayith
	olive-green colocult, 1 % fine-grained phasplake ( prise, k is
	very stucky in watere (very good confine went how permeably by ==
750-760	"sune As Aboue"
760-770	some As Abbug
	tell, down @ 0935he, encould mede until 1010 ha to clean drill kuttings.

KLUJJSha

#### WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT LUC PLOIDE WELL NO. INSP-TW DATE 7-10-95

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
		Shuted Never Rod Q10 hr
	770-773	Sme as Above
*	773-783	Lt - tam to Both colored moderately inducated Limptone.
4	Louis Hunthorn	(uschestore) containing ming Amount of while micrite transforme
		conternal to 20/0 silt to fine-grained send phosphate
		fact prilling through interval minor molloscian and spanger spidles
		present (moderate to good permedility)
	783-800	Lt - tam to metime y, no trately in such & Lines ting
		wardhatme - grainstone containe 5 to 70% fine-grained and size to co
		phasphate, minor mouse of well inducated dolostone I muls fine
		minor prover of molluse in dell frequent ( moderate to good
		permentility.
		Kelly down p 1110he circulted med to 1200has
		stanted wexe god Q1217 has.
10.12	800-807	medium tomout -gray miderately indurated Longtone
×*31		waskestore; contains fire to cause -grained phosphale
		Minor Molloscian shell frequents (good primerob, h by)
	807 - 820	++-group, poorly to moderately posterated timestone (not to time
		to wackedne, inder beded of fine-grained molenately is dorsted
		sandstone, contany notrule volume of shell frequents and
		internal molds of Gastropode, contain mines tomast of Lt -gray
		poorly indereded micrite, contin fine to coarse grained phosphate
		(moderateto good pornecibility) Interval took gignificant valume
		of drilling fluids.
	820-831	some as above
		tilly dawn @ 1250 to depte of 831'bls.
		studed were rode 1438 hr
	831-841	it - gray poorly to moderately inducated Li mestare (modestine to
		warekesting, interbedded wij whete von to poorly induinted mucrite
		interval continue 5 to 7 % fine -grained plasphake in the lines time
		module volume of molluse, in dell tregnests and gestioded interme
		Notice ( module pay marberlity doe to murite castand prince pin the c
	852-862	Some as about

Kelly down & 1510 he crowled drilling floids to 1605 hrs. stopped Drilling for the pay!!

## WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT WE Finden WELL NO. IWSD-TW DATE 9-22-95

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
		stanled drilling @ 1012 have a droth of - 870 of Reverse -ain
		open-circulation Borehole interval 862-870 Lost when drilling our
		fill pulsal
	870-880	medium ten to Lt-brown moderntily inducted grainstage (sondy
		Lineshare w/ 45 450% fine to redin Qt2 and matrix in ter bedded
		we well in donaled medium brown crystalling do lostone do lomotic Lings have
		Minon Amoort of pin-hole is moldie porosily development (moderate to
		good parmey b. 1. Ly
	880 - 889	moderately to well indurated Ltoman colored Liny sandstone; time
		grained in nuture internixed w/ millisk's hell frequent; insertredded
		w fine-grained, unconsolidated Qt2 sand i stall fragments ; stanting
		PAPProx 181 Maid drill rates occorred with bit proceeding to -887
		w Approx I min subsequently clogging the drill pike of send and larger
		cothings of Qtz som disting ' sond is probably depositional in natione
		significant dredging occurring L void this zone, the majority
		of this interval seem to be the unconsolidated sort ; hand to tell doe
- 55		to dredging of Bonehale (stopped @ 1900 ha @ 889; still dredging)
9,13,10	889-896	The orown; moderally inducated sundatore / grainstone interval
		w] well induced boundstone intervals, good moldic and pin-hole
		porosity development within this interval ; contain St. 12°6 time
		Qte sond may to in-fulling from above 1 good to excellant personal bity
		development ; minn Amount of Mollosk shell frequend & CARTE, passibily
		good interpretide porosity. few sponse spiceles
		Stopped drilling for the day @ 1227 hrs
	* NO+C	Due to the sond pouring in to the bonehole, the bonehole will be
		modded up and interval squared w/ comment to seal, 1 off.
		Time Temp Curved PH Redox CHIOride
		1240 29.25° 4650 05 1.25 189 1120m1/L
	I	

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# FORM RP-59 July 1979

## WELL DRILLER'S LOG

## SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT And Florida WELL NO. INCA.TN DATE 10-4-95

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	NOTE :	should drilling @ 1110ma @ a deptir of - 1965' bis
		by closed circulation mod Robing using a 83/4" Rollen Bit
842	896-910	Lit-group moderally inducated investing ( you by grain strue )
T		w stringen sondy Limedine @ 898-800' corresponding to very fast duilling
9 KJ		through this interval Allocheme comprise approx 10kt at a Lines free consisting
		- I rolloskim chell frequent & sparse spicles; moderate pin- Hole poros. by
		development is minor moldic rlare visible due to small cotting frequents
		(1 pod posmerbility) fine-grained Qtz content within LS range 10 to 25 %
		also few stringer of Somdefine, poss, bey voninduculed sands? Last in drilling much
	910-927	some as Above; slighty more sands the stringer through interval
		expecially toward bace of this interval ( good perreab, 1. L)
		Kelly down @ -927 @ Approx 1335hrs. Moistant drilling Rate through Interes
		Next Rod Strated @ 1410 hrs
	927 - 940	LT- grow to it or gomich. Ton moderately indurated Lings the unclusting
1		to grainstone; containing 5 to 10 10 at sand within matrix (s-Ly
151		Limestine (minor pin-hole porosity) Allochem ensisting of primary
		rolliscian shall fragment minor moldic porcesty operd on fragments
		moderate to good permer billy) tornation is only taking minion
		knowst of dilling fluids, consistent deilling rate through 35' in torral
		from 727 - 9 58' bls, few string or of poell inderated Lingstone
	940-958	"some as Above"
		Kelly down e 1508 Lef mod circulate to 1620ha to elea
		drill cutting - depth 958'bls.
		Nevr Rod stated @ 1135ha.
	958-968	H. grow to organish ten moderately inducated Lines time (packestic
		to grainstone grainy texture through this introval i very consistant
		Lituology, Sto 10% at sand within matrix; passibly mina stringer
		of Celestic Sun John of (mina pin-hale porosely) Allochene principy
		Mollussin chell fragmente (nourstate good promedit by ; consistent
		drilling speed through interval Summe type fitteday
	968-978	Sand as above
	97 8. 999	Same to above

Kelly down @ Mithe; Circulad dulling finids to clementings to 1825he

<sup>10</sup> 

# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

1021 1021 Circulude 1:05hr

Junn Lithe

s٦

FORM RP-59 July 1979

be 1:05th PROJECT LINC FLORIDAN WELL NO. IWSD -TW DATE 10-6-95

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
·	stanted drilling @1145 hr. e a deptr & - 989.5' bls.
989-1001	4-organish tan; moderately inducated Sandy Lines free (granstere)
	intertodded NILH gray moderately inducated fine to nedium grained -
	ralcic-sandstre; DO Usible pin-tole porosity or according permerbility
	development; minor amoont of molluscian shell frogments (moderate to
	Low permarbility)
1001-1010	Lt is median gray noderately indurated fine to rediom grained ate
	Calcic - Sands tone interpedded of Non-inducated Lt - gray carbonate etay
	micrite and roderately inducate sondy timestance; minor amount of
	Molloscia chell fragments ( no us, ble pin-hole poros, by on secondary permertelly
	development ( Low proments. lity due to continuate eling content)
1010-1021	1+1- organich - ton mulentey inducted Sondy Linestone (grainstone)
	interhedded wij understelle interched Lt-group fine-grained Otz sandthing
	No visible pin-hule a secondary per meability development, minor molluscia
	shell fragmente ( This in serve could be classified as either a very sinday
	Lipsetine (prelistine) on Coleie Qtz som distine
NOTE!	unrible drilling rates through interoal scondo be a bil hunder from
	1010-1021 lue to slower drilling rates ; toprox 40 min drilling time
	through interrup; circulated drilling muds for 1:05hr to clam cutting
	Low volome of drill cuttings from 1001 to 1021 may indicate a higher
	volome of self and fine sinds the auspended in drilling muds ; The
	drilling floods srom to get a but trucker after convoluting through
	interval KD @ 1340 has.
	Studd pert Rod@ 1415 nes
1021-1028	1+ organish tan, moderately indusated Linestone Carainstand interbodded
	win Calcic-Sandatine, no visible signs of pio bole porosily or secondary
	pormersbility development is consistent prill through this interval moderate
++=-	to Low permabelity)
1028-1040	ht- organish ton not rately to well is donated him store (grainstone)
	into bedded up it to redium gray metholicly to well indurated Qtz
	Sandstone and het group to both colored intonete mud (mer. te)
	micrite content Approx 10 to 15% very minor pis-hole porsuly i minor
	Molluscian shell fragesant content. chy i selt andent my be higher
	than 10 6 15 6 but and hast in drilling find. (Low parmented by)
	due to micrite (silf micrite) output.

## WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT Luc queride WELL NO. THUS DATE 10-6-95

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
1040. 1052	Some as above Slightly handre toward bace.
	Kelly down (2) 1502 hats depth of 1052 bls, circuited mod for lillings
NOTE .	10 significant drilling fluid Loss; primuly due to volome of B.H.
	Stanled NexT ROD@ 1130 nas.
1052 - 1064	Lt. organish turn ansterably inducated Limestne (granstne) interbedded
	well induced medium group waskesting to grainstone (sondy Lineshe)
	miner pin-hole porcoity development in the gray LS. Also contain 10 to 15
	Norrindonded - Lt gray submate mud (micrite) irregolan drilling
	through this interest well inducted Layen 1. soft 2005
	minor crount of it the sends the (iX Low permeability) due to
	interhedded refore and contornate clay content
1064-1074	Lit - organica from moderale ty in dural tomostone (wall of two to grains tow
	interbedded up well inducated a granostice (sondy breasting) Approx 60/20
	between the moderally i well inducated time store units minor portale
	and vuguto prosity development. mina nolluscion shell frequent.
· · · · · · · · · · · · · · · · · · ·	Z to 3° to non-inducid Lt-gray combonate mod (mucak) better
	permeabily probably within the well inducated gray Longstone
	moderate permer bility (somewhate more consistent doubling pate through this interval.
1014- 1003	North A ADDUC
· · · ·	(1. 1. ( again 100 m this interval circulated critting
	showed doll: O little has
	Orepean Cristing & 1043 tins.

101 100mm 8

FORM RP-59 July 1979

# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

# PROJECT LUC FLOID WELL NO. INSD-TW DATE 10-10-95

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
		Stanled drilling @ 0945hr @ depth of -1083 bis
	NOTE	consistent drilling rate ton the 1st 20' Interval w/only significant
		Approx 20+025 mine to drill through this zureno- al minor bit childy
		Approx Q - 1108 bis significant bit challes stanted and pensisted to end of
		drill Rod . Hand interval from -1105 bis to -1115 bis approx 40 mins to
	······	drill this 10' intercel, From -1105 the formation studed to take
		drilling floids Drilling rate for 30' interval I ha Imin Recipcolated
		mude for approx soming than the drilling fluids drop below mod
		Domo in take poar, caused drilling @ this Time . Took Approx 20,000 gal of drilling fields.
	1083 - 1093	L+ organish tam to Lt gray moderately inducated prekstand to
		gramatine, minor molloscion shall forgrants, minor pin-Hole mildie
		porosity development slight ralcic-sendstine or Sondy Longstine content
		Qtz sill on fire and contact within terresting ditties It to deloning (\$403% contacting
		moderate primarie. I by
	1093- 1103	some as above SI. ghly better pro-hole porosity development Hithin this
		interval. (nodruke to good promoved. 1.1.7)
	1103-1115'	It organist to be at slive gray well indorated packstone to grains the
		Moderale pin-hole and vogular porosity development; motion mollascian shall
		Ingrants few internal molds. Approve to contain minor volume of pour deface.
		and medium gray reystalling Linestone ; relike ( Excellent permeability)
		good secondry permerbility development. Cristalline his consist of bange
		wrenter shaped fragment inducting passible channel proselly
		ninon Callese-Sandsforg contract.
KA. nmi <sup>m</sup>		
BULL LA		- Mixed New batch of drilling floids.
74 La 24		stanted drilling Next Rod @ 1405 hrs.
Kt		•
	1115-1125'	Lt organish - Ten to Lt dive your no derafely indunted packs time to
		gruinstane, mechante pin to 6 and moldin peressity development, moderal
		volume of mellossim shell frequents; few is ternal no Ids & replaced
	l	Shell frogments 1 Ao 2010 NON indended it gray miles in (moderate to
-J4 YT-R	ose stulide	northe Good perments. Inty (moldin prosity development in the batter induction

revræde skulede northe police group wouldetne to packatine.) 13

# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

# PROJECT LUC FLA. due WELL NO. INSA-TW DATE 10-10-900

1144	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	1125-1135	"Same AD Above" (moderate to good permeab, 1, ty?)
	1135-4146	"Same as Above"
	NOTE .	consistant drill pate through this do's bitarval; interval .
		Appen to be some what soft due to the sugg of drilling
		17 minutes to drill this 30' section, recirculated drilling fluids
		for Approx 30 min lefter changing Rods due to formation taking
		drilling floids no observed micro-foodly.
		Stuled New T Rod
	1146-1152	Lit-organish tim to white refored; moderately indurated prestantine to
		packstone; moderate pin-hole; mobili porosity development. 10-15 Allochan
		of molluscium shell finguents; interbedded well inderated medium group
		waskestno to moldie and pin-hole tothe development in the white i
27		medium group is contained within this interval ' heller indention then
		above 30' section ; miderate to good permeability This interoil inter
		2 to 5 to won-induste it gray non burghe mod; possibly have perm. potential
174	1152 - 1163	Lt-organish tim to 14 gray colored; moderately inducate work packaters
-		to grainstone minor pin-hole & moldie personty development minor
		Allochem I rolloscin shell tragmant 2+03% populationed LI-11-4
		micrite (maginale primerobilistic)
	1163-1184	Some As Abono" decrease micrite content 1 to 2 to slightly better
		pin-hole is mollic porosity development slower the Lost 5' of this
		interval from 1169-1174, moderate permeter to by (possible 46P.)
		Ko atta 29 minotes of drilling, circulated drilling fixed for
		Approvo Iha do min to alem cuttings.
	!	Stopped drill @ 1140 has
		Observation made during washing of Cutting
		Sowner transition to Ocala 1135 to 1141 Ft bls.

#### WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

12 Idmin PROJECT LWC Floridan WELL NO. IWSD-TW DATE 10-11-95

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
		standed Drilling @ 0821 he @ depth of -1174 bb
	NOTE	consistent drilling speed through 30 interval from - 1177 to 1201
		bis Drilling Time 29 min for 30' section; circulated not for
		The 25 mins; minial floid Lass excluding B.H volomeLoss
	1179-1188	selo organish Tom; no deschely indusated Linesting ( packs line to
		grainstme interbolded w/ white, moderalely indurate modeture =
		modium gray boundstree, minor pin-hole i moldie porosity development
		Allochem consist principal of molloscim shall frequent; tew replaced
		about molloscian shall; few interval grateopod potto of clan internal
		Mobiles ( Ocalca Type hithology; few spicules project NO UKI bly prosphake
		(moderate permove), by Little fluid loss Leps present
	11 88- (198	Some As Above
	1198-1208	"Some as a bous"
		shuld Next Rod @ 1029 hr.
27440 KP CIrc. LS	1208 - 1248	pole organish Ton, moderably inducted timesting 1 packs time to
		grainstine interbodded w/ white moderably induct mode for to wark other.
		minor pin-hole porosity - moldic porosity , Allochem amorist of molloscia
		stell frequents and microfessils (forans) tow internal molds.
		No Phosphate (tew replaced dells) Los primes bility No floid Loss
	1208-1228	pale acquaint tim, machabely inducated Linestin (weekesting to packasting)
		Allockiens and consist primarly of microfossils (Leps) of feel melloscion
		shell frogrand ( small drill cutting tragents over the major by of this
		interval) very minor pin-hole porosity development visible only on
		tew of the longer frogments (Low permerkility) NO floid Luss
		Do phosphale (Ocala Litherlogy)
	1229 - 1238.5	Sm: As Abour "
		Kelly down @ 1100 has , circoluded mod for Approx 1.5 has to
		clean cutting NO Approxition loss and this interval.
		Standed Next Rod @ 1245hrs.
1270		

1-24571

## WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

# PROJECT LUC Fior. du WELL NO. INSD-TW DATE 10-11-95

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
1238- 1248	pale organish-Tan poorly to moderately indurated Limestine
	Cueckestine, Lo pretestine) Allochems consist almost exclusively of
	Microfossil (405) Comprise Approx 35% . + Rock volome This in brook
	could Also po classified as a biomicrite According to Folles Massification.
	(very minon pio-hole porosity development); minon external molloscim
	CASTS; chilky in water a has a rease corporal Texture i min 263°
	volome of porrindurated while to tom colored micrite interpense without
	this whereal (Low por merbollity)
1248-1258	SAME AS Above"
1258-1270	" SAM AS ADON"
NOTE	consistent but rapid drill rate through this Bo' section; Drill
	time 18 mins. The doiling flyds thicken slighty due to contampt.
	chang's sill fraction contributed by the 30' section of B.H. Also cuusing
	a slight change in color in the drilling field to slight olivation
	Colon-
	Kelly down 1307 bes to depth 1270 bls.
	End drilling via mud Rolony method; well within the occide to
	Hopefully Acordy my Significant sand intervals.
	· · ·

# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

# PROJECT LWC Florida WELL NO. IWSD-Tul DATE 12-28-95

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	standed portling @ 0745 he @ a depth - 1270 bls.
1270-1282	pole - organisti tan poorly to no derately inducated timesting
	Wackestone: Allocheme Consist primarly of Leps w/ Minor sponger spicules
	No visible pin-Hale porosity developments significant fire in discharge
	waters "Low permeability"
1282-1292	pole-organial ton to it-gray poorly to no terafely indurited time day
	mudstore to wackestine; allochens ansist of lepidicesting; ten temper
	A microcrystalline valcite, No visible pin-Hile providy development
1292-1294	Ligray pon-indurated to porty indurated livesting (micrite to modisting)
1294- 1299	pale -organish tan poorly to moderafily inducate timestine (wactesting
	allochens consul primarly of Leps; no visble pin thele porosity development
	signal fire in discharge water (Lowperproblicky) Allochen Approx 20-25%
	Kelly down A 0845hr to a depter of - 1299.04'
	stufd NIPT Rod @ 0925has
1299-1310	Some As Abive
1310- 1314	medium gray non to poorly induced mudstine (micrite)
	very clayer in ratore; slower drilling rates through this introd
1314 - 1317	Lt-gray to pole-organish ten; meterchily to poor by orderanked Lingstone
	mudstane to waclastine no visible signs of porosily development
	20 1/2 Allochems consisting primarly of Leps.
1317-1330	1t- pale organish tom; poor y to moderation in durated bring the
	wellestime to preliesting, sample consists primarly of hepiodiocyclings 60-7.6
	w/ minor springe spicle, could be classified as a fossiletous Linestone
	prayle grain support by Long- % of Allochams: no visible signs of porosity
	development: Low permability
	Kelly daw (> 1025hr. to depth of -1330' bls.
	Stented peter Rod @ 1050 hr.
130 - 1340	Sand As Above
1340 - 1350	11 - only organish the powerly to moderately inducated Lingstry (was tester
	to pretestive: gening tytere Allochens runsists primary of leps but represent
	Approx 10-15th minon fraggents of rodium tom to LI brown buon distance
	no visible porosity development ( Low primes SILL, ) minor of off what
l	Apren to be a mobule gray stiller sliger siltsting (concent?)

#### WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT LWC Florid WELL NO. IWSD-TW DATE 17-28-51-

1350-1356 Lt-pale organish the poorly inducated Linestine (weekerber) allochens resist primity of Leps; minut stringens of packerber i minut phasebed? Content: no visible porosity development (Low primability 1556-B61 Lt-pale organish the poorly to an disable in durated Linesten (Beellestine to grains take; allochem represent approx 5% and ensist primity of the minut inducated, inducated - date gray delessit i very minut pin-11de porosity directopment; discharge consistently milling while through this 30' section Kelly down @ 1200 hn & a directed Linester (Waallostic Lo. 70% 136/-1366 Lt-pale orangish the poorly induced Linester (Waallostic Lo. 70% of semple; minut phasebergh control (check Commentors) This is knowl could be cloosified as a biomerich of face to discite through the solution (Solut be cloosified as a biomerich of face to discite the discited as a biomerich of the face to discite the discited for the discited as the prove of the comments of the face of the face of the porosity of vertices of the face of the face of the prove of the face of the face of the prove of the face of the constraints of the face
Consist primily of teps; minus stringens of pockesture i minus phasolule? Content i no visible porosity development (Low primability INSTE- BEL 14- pole orangish the poorly to an disably in durated timester (Acallestine to grains time; alloc the request approx 5% and emsist primary of the minus moderately inducated - date gray delosilit i very minus pin-life porosity development; dischange emsisterly mility white through this 30' section Helly down @ 1200 hn @ = depth - 1361' Stated next hod e 1225 ha. 130/-1366 Lt-pole orange h the poorly indus and Lep representing approx to 70% of sample; minus phasotick control check amma Log This interact could be classified as a biomark of heads for a dissilertoous timester no visible porosity development Low permets it. by).
Content i no visible porosity development (Low principal, Ly INSG-BOL H-Pile organization - poorly to midurately in durated timestan (poplastime to grains time; Bllochem request approx 5% and emsist priming of the mina mederately indurated - dark gray delosith ; very mina pin-lide porosity development; discharge consistently milling white through this 30' section Kelly down @ 1200 hn @ = droth -1361' Stated next hod e 1225 hn ISG/-1366 Lt - pole oranging the poorly indurated Linestan (weelesting Approx Lo. 70% of semple; mina phosphak control (check Gamma Log) This in browl could be classified as a biomerite an tossifiertoous Linestar no visible porosity development Low permethility)
1556-B61 H-pole orangiah ten' - poorly to midrahely in durated timestan (acellestine to province time ; Allochem request approx 5% and emsist primary alle mina mederately indurated - dark gray delosilt ; very mina pin-11de porosity development; dischange emsistantly milley white through teis 30' section Kelly down @ 1200 hn @ a drepth - 1361' stanted next hod e 1225hn. 1361-1366 Lt-pole orangich the poorly indurated Linestan (weekstare to precisity approx to be poorly indurated Linestan (weekstare to of sample; mina phasphak contrat (check comma log) This in knowl could be classified as a biomerite an fassifiertoous Linestar no visible porosity development Low permatelly.
Deprivations for i pellochem request poprox 5% and emsist primary of the mining moderality inducated - dark gray delosith i very mining pip-11de poresity dreelopment; dischange emsistently mility white through teis 30'section
minn mederality inducated - dark gray delosith i very mina pin-11de poresity dreelopment; dischange consistently milley white through teis 30' section Kelly down @ 1200 hn @ a drepth -1361' stated next nod e 1225hn 136/-1366 Lt-pale orangen to poorly indurated Lineston (wackosta to pretistine; Allochens consist primity of Lep representing Approx 20.70% of sample; mina phasobale control (check Gamma Log) This in brown could be classified as a biomicrite on fassifiertoous Linestor no visible porosity development Low permateilty)
development; dischange consistently milley white through this 30' section Kelly down@ 1200 hn @ ~ dreft -1361' studed next nod e 1225hn. 1361-1366 Lt-pole orangen the poorly indurated Linestim (wackester to pretstime; Allochens consist originally of Lep representing Approx 20.70% of sample; mine phasphak control (check comma Log) This in brown could be classified as a biomark on tossifictoous Linester no visible poresity development Low permetability)
Kelly down @ 1200 nn @ = dropth -1361' stated next nod e 1225hn. 1361-1366 Lt-pole orongwh the poorly indurated Linestim (waclostane to poetstate: Allochens consist primity of Lep representing Approx 20.70% of sample: mine phasphak control (check comma log) This interval could be classified as a biomacity on tossifictoous Linester no visible porosity development Low permatellity)
studed next nod e 122562. 1361-1366 Lt-pale orangen the poorly indurated Linestim (waclostic to pretistine; Allochens consist originally of Lep representing Approx 60.70% of sample; mine phasehole control (check comma log) This interood could be classified as a browner of a fassification to usible porosity development Low permability).
1361-1366 Lt-pole orange h the poorly indurated hirestim (waclostic to poetstime Allochens consist originally of Lep representing Approx 20-70% of sample; mino phasphak control (cherk comma log) This in brown could be classified as a biomark on tossiliotoous Linester no visible porosity development Low permobility)
pretstine Allochens consist primity of Lep representing Approx 20.70% of sample; mina phasphile control (check comma Log) This is known could be classified as a biomicrite in fassifictaous Linester no visible porosity development Low permability)
of sample; mina phasoluk control (check comma log) This in knowl could be closedified as a biomicrite on fassilintoous Linester no visible porosity development Low permability)
wild be classified as a biomarile on fassifictions timester no visible porosity development Low permability)
Aprosity de velopment Low permobility)
1344-1376 114 - Dele accurate to " mark the west offer a first first the first
to pack the Allochens constat priminaly of Leas ; better inducated packesting
show minor pro hole porosity druelopment; Note it there is any ghange
in the smile on density Log; Allochems represent approx do to hy volume.
(Low promability may be moderate due to betty inducation
1376-1386 "Some AS Abius"
1386-1393 "Same AS Above"
Kelly down @ 1345hrs @ a depter & - 1393' bis
Stuld Next Rod @ 1410 hrs
1393-1403 4+ to redim for poorly inducated linestine (wallestine )
Allochema consist primuly of Leps representing About 10° to minor
Stringer of duck gray dolosilt @ Approx 1397 bls. few fragment of
while and film calcite, no unide poracity development ( now perman hily )
11/03-1413 Same as Above'
1413- 1424 4+ to ordin olive tim popely inducated Lingstone (and the to wellastone
Allochem marst primuly of 100 representing about 2to 5% of sup to minor
stringer of duk-gray colosifi?; duchange very torbid through this interval
we usible porosity development (tow permise b. (they)

# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

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PROJECT LUC Roordon WELL NO. DWSD-TW DATE 12-28-75

	DEPTH	DESCRIPTION – ROCK TYPE, COLOR, HARDNESS, OTHER
	1424 - 2430	Lt to medium tem poorly to moderately inducated Linestere
		(mudistingtion workesting) No visible Leprodiavelines "Pring Amount
		of nonsindorabit white rolondorier, to Breprox 1 to 3 % NO UISible
		porosity development (low primablity)
	1434.1444	medin to sting tom to medin brown miderately to well inducated
		Linestime (modstare) in torbe dded up 14 -gray to oling gray non-virdurated
		Micrite Apres 30% non-indurated Micrite, No visible Allochams present
Ocale	TRP ?	No porosity development; (Low primability)
Aven	1444-1455	11 - In to water brows moderately to well individed Linster (wacks the
		Le grainstone, golden colored sponcy calcile primonly from recrystullized
		echinged (regular rehidderm) present & repring 15th, Allochan consist predominated
		of echinoids shells & fragments (fast deilling through this Finterul -
		possible Ocula - Avon Park For Contact? Minor stringer of 6t-gray micerte
		poorly indurated @ 1453') possibly moderate to good promente. 1. by ?
		Check temperature & Flow hogs for this contact.
		Kelly down @ 1700 hes to d-pth of 1455 bls.
		Stopped drilling for the day 12-28-45
		trida.
		12-24275
	1455-1487	Stanted drilling @ 0724hr @ 5 uppth of -1 5
		Ended first nod @ 0829 ha Total drilling time 105 mins
		This 30' section was highly variable in ramposition interlayered
		w/ Unconsoliduted micrite & arystalline dilomitic Linistry and delesting.
		what of wackestime to grains this firster
		Discharge Last 7' breans nove turbed.
	1487-1518	she had next Rod @ 0904has to the drilling time 4715 mins
		This 30' section was more consisted primary ansisting of pole orangick
		tom to it brown prickestine to grainstance.
	1518- 1548	Stuled NERT nod at 10254nc
		- very uniterm: consistent grainstone through the entite 31' section
		unitor drilling Rute moderately indurated Check geophysical Logi
		tor tion i permability dute work & bore hale camera Muon
	)	Line during changing of to pasts
		19 I A HUN T I COM

# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT LUC Flor. du. WELL NO. INSD-TW DATE 12-24.54-

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	Studed Norrad @ 1200ms. total dorling time: -71 mins
1548-1580	This 30' section was clightly voucher in Lithelogy Runging from
	a weckesture to the primumy component of a grainstone w/
	minon color voriations (poorly to noderately inducted) moderate
	permerbility due to grainstre texture : no truly visible slaps
	of poposity development
1580-1611	Studed Nept Rod 1350 hr Total duilling time 73 mins
	moderately inducated grainstone from 1580-1592
	1592-1595- vorsuble Lithology midin gray to brown weckesting to puckesting
	1595-1611 poorly to moderately inducte valuation to puckerstone
	minon grainstare
1611-1642	Shinked Next Rod @ 1530 has Total drilling time 68 mins.
	poorly to well inducted procketime to grainstine of minin stringen.
	of wakkestme; minon Amount of non-inducted 4+ -greenest gray day.
	in 1616 to 1621 interval, winay allochans some echinoids present.
	(moderate personb. 1. ty)
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# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT LUC Floridam WELL NO. TUSP-TU DATE -2-96

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	churted drilling & OTSOMAL Q a depty of -1642'blc
1642-1649	LA pale organised tem to 14 -gray poorly to moderately inducated
	gruinstones: All uchem consate of dictyoncomus Americanse: minor pin-Hol
	porosity development (moderale permeability)
1649-1654	14 tom moderately to well in durated packes tone to grainstone, minor
	Allochems; minor pin-Hole porosity; some plucked frogrant from belles
	inducated fragments, ( Low to mobile permeable lity)
1654- 1663-	Lt brown to pole organish tim ; moderately to well indocated
	grainstore ; Allochems consist of dickyonconous & Echnoids
	moderat per anobe h ty ; some what heller induced from 1660-1603
1663- 1668	Lt brown to reduin grow moderably to well interated packers he
	to gainstone; allochens consists of dicytonionoas minor pin-their milde
	porasity development (molesule permash, 1.4)
1668-1670	it to rediin gray i well in dorated modstone to wackstone
	better pio-Hole porosily than place imina it broan grains have
	Stringer i (good permululity)
1676-1678	et-gray to butt colored; moderately to well informated wackes he
	interlugened of it brown grainstone minor pineltile porosity development
	( moderal permash, 1 by ) Nore: Discharge Loss turbid from 1668; Less fines
	stopped drilling @ 0905 hr to depth of 1673 615. 100
	Stated MEXT Rod @ tr. 940. hr.
1-75 - 1679	Tun to be brown ; moderally to well indurated grainstone w/ stringer.
	of Boff ecloard, well induced nucleosting, minor pin thele porosity
	Allocheme consist primily of Dictorocomous Americanos (molesule pornach). fy/
1.79-1681	Dank gray , poorly to moderately indurated weekesting & prepartice
	po vuible porosity development (Low perneubility)
1691 - 1893	Tan colored; moderately inducated grainstere; minor alloching
	present no visible porosity development but good grainstane texture
1671	(moderek to Low permech lify)
1883 - #18	Lt-group; moderately inducided mudstere to wackestere w/ operay
	20% bt-gray non-industed customate clay (marrile) slow dritting through
	this interval ( Low permatility)

# WELL DRILLER'S LOG

#### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT LUC Floridan WELL NO. TUSS - TW DATE 1-2-95

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
1888-1893	Lt La medium prom modernhely indurated grainstone pllochens
	consist of dreity conous frequences & minor enchinods; minor pin-lule
	porosity development ( moderate pernego. 1. 4)
1852-1878	Tom colored moderality to well indurated packessing; to grainsting
	minor "10 of uncoasofdated combinate clay present Allochum consist
	primily of distyunus Americanus, very minin pin-the prosity develop.
	Low to module perneuly ly
1198-1706	Lt the to gray ich Lt brown modyalely indurated (inostare) grainst
	Allochems posist principal pictorenes minor pin thele porasity
	development (moderate permaso, 1, ty)
	Ended drilling @ 1115 he total drilling Time of the 36 minis
	Stated drilling Next Rod & 1200 hr.
1706-1716	it ton to it-gray moderately indurated investme productione -
	to grainstone; primaly a grainstone, Minon Allochems Minor
	pia-bale parasity development; monor thinly impred punelastine
	(modescale permentility)
1716-1727	"Some As Above"
1727-1737	it to medium brown ' well inducated twestone pockestone to
	grainstine i minor allochem consisting of distractives & minor
	echinod shell fragrants; minor pin-H-le & an puldic poroxity
	Le velopment minur will induced gray dolostic on dolomitic breating
	(notrate to good permissio), ty) show drilling through this interval.
	stopped drilling @ 1330hr. to depth of -1737 bls.
	stant wit rod @ 1353 hr
1737-1742	Lt browsch - gray i moderately indurated Linestme (puckesting
	to grounstone, primily a gradiestone, minor pin-hole porosity
	Contain approx 5 to 10% Non-inducted - Lt gruy containate and micrite
	moderate to how perneubrility due to microte contend
1742-1750	14- grayish brown to tim colored; moderately inderated Linesting
	grainstine, we well inducted Lingray endesting to where them 1742-1944
	Also contain some tragment of thinky bedded pre-keithe to grains the
	1-d medin grung grainstant : Highly versable in color
1	minor pin- Hule porosity development ( molarte permestility)

# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT Luc-Fierde WELL NO. \_ TWSA-TW DATE 1-2.46

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
1750-1754	medim brown; moderately indurated Linesters (grainstre)
	minor pin-Hole porosity development; interlayor of stringer of
	medin gray wackesdie (moderate permeability)
1754-1763	Lt tem moderately to well indurated Lines time ( wackes line to
	poakestme up stringen of grainstme; very minor pm. hole porosily
	development (moderate to four pernoab, 1, by
1761-1768	L+ brown moderately inducated himstine (preclessine to grainstare)
	interpodded w/ non-indurate Lt gray to olive ten colored combinate day
	Micrite minor-pro-Hule poros, by development (minor stringer of rell
	induculed dolomitic wackestie on dolos too (mobrak to how due to
	merite content.
	stopped crilling @ 1548 has c a depth of -1768' big
	due to Lack of Ndd, Limal drill rad.
	Thursley 1-4-96
	stated drilling e 0742 hr
1768-1772	medin grayich brown moderately indunted proclessing to grapping
	Continue Approx 5 to 70% uncosistidated redin army micrite wistringin
	of well inducated it brown to madim grow crypto cryptoline Engistered details
	minor peroxity development in well indurated Lock fragments (no brack preserved).
1772-1778	Tom to Lt brown no enterly to well inducated packets to grains the
	to crystalline Linestine; stringer of two color microcrystalling Lines the
	of moderate purosity development (moderate to good permeab, Inty)
178- 1782	Sme As Above
1782-1784	medim to dank gray no derately indurated proclastore to wacks stag
	interbedded of well inducated crystalline linestine / to lostine; very
	minor perosity development
1794-1788	Tun colored well inducated expetitions to precoverys bulling Lines ting
	w/ minen stringer of it has wackedfore to preterding minon pin-Hel pointily
	drue lopment ( moderate porces h. I. by drue lopment may be higher based on
	secondary permand, lo Ly deve lo prived ( eg. truchus)
1785- 1793	Sme As Abour 1
1793-1799	Some AS Abour
	Killy down @ 0942 ha to depth of - Mag 6/5; Total dailing Times

2 hr for twis 30' section : extremely slow drilling the worter

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17<\*1500

# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT LUC FURTHE WELL NO. IWSD -TW DATE 1-4-44

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	stanted pext Rod Q 10 EY ha
1799-1701	Lt he redining rung well inducated grainstine w/ Approx 5 407%
•	in gray now consolidated microke into bedded very minor pin-livle porosity.
	( Low to my derake permarked, by due to micrike content
1801-1804	It to modim brown moderately to well indurated grainstane of
· · · · · · · · · · · · · · · · · · ·	Approx 10 % it brown DIA-inducated carbanate eling micrile; Last
	fool 1813-1800 primaly micrile (LUW primachility,
1804-1807	Lt gray to buff polored well indusated modatine; NO U.S. ble
	porosity druclopment (Low promedulity)
1807-1809	Lt le redim brown moderately industed presente to grainstre
	MMAR pin Holo porosity development ( no derate permishing
1809- 1815	Lt-gray moderately to well indurate wackastine to prectosting
	Allochem consist of dictyronus Americanus (minor pin-1406 porority development
1814 - 1823	medium grayish prown moderately industed grainstone w/ very minon
	Allochen present i minur pin-like porosity development ( not derate permethic)
	minor frequented redim gray well inducate 1 delosting up button porosily
	dreloprent
1823-1831	Lt-gray to tim colored moderately to well indurated packatine to
	grainstone us few fragment of well intraked erystalling Linestone (muds have?)
	Allochen consist primaly of dictycomes ; few in number (minor pin. Her
	pressity development ( no legale permeab. Inty )
	Kelly down @ 142hn Total Julling Time 1 hr 24 min
	stand next Rodo 1225hr.
183 ( - 184)	it - gray to the color of modernhely to well indurated prekesting
	to graingtime : minor Allochems, privally chelety of dicty parties
	module deilling rate from 1831-1836) Low to moderate permability
1841- 1851	Some AS About
1851-1862	Sine AT Above
	Kelly down @ 1557 hr Tohal Drilling time the 31 mins
	stuted refer rod @ 1630 mrs
1862-1868	Lt time to Lt brown poorly to anoderafely inducte modes time to
	workes for up 2 to 3 % it gray non-inducted Eurlanate cherry micrite
	Iminor-pin-Halo poros, by development I was to recorde KI recorded by

# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

# PROJECT LWC FLORIDA WELL NO. IWSD. TW DATE 1-4-95

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	1868-1873	tim to Lt brown; moderately inducated grainstime, very grainx
		texture; friable; good pin-like porosity development (good primerob. 1. by)
		North check this in Low of Temp Logs
	1873-1875	Lt-gray L butt colored well inducated mudstime to wackousting
		very minor pig-hole porosiby develop. (Low porroch. 1. by)
	1875-1882	Lt brown, well inducted grains time ; filable ; stringer of
		srystelline dolomitic his on dolos for, show wagy porosity development.
		good to excellent pin-hole porosity development ( good to very good permole, 1.4)
	1882-1886	Some As Aboul.
	1886-1892	ton to Lt brown; well induinked packating to sub anystalling firesting
		moderate pro-hole porosity development (good permeably hy)
char is a l	•	MOTE: Charges in anductionity & chlorites & this interval chlorite
FL COM		1 fran 1274 to 1470 mg/L
4L 4 *		Kelly down @ 1614 he black drilling Time I he 45 mins
		stanted Next Rol @ 1645hrs
	1892-1897	Lt - Tom to welderown well indurated grainstone of micro to
	·	crystalline dolomitic timesting i moderate pin. Hale porosity development
		minon wegular porosity development within the mystalling times the frequencies
		moducte to good permaterlity ( Excellent cutting)
	1897-1902	"Sme as above"
	ZHE	stopped drilling for the day @ 1725 has to depth of 1902 bis
	1-3	Stunted dr. Iling @ 0719 hrs e depth of 1902 615
	1902-1910	Tam to Lt Londin brown; well inducated practications to grainstone
		w/stringer of well inducted micro to crystalline himsofme / dolosting
		Minor prin-Hole porosity development (Luw to module pernech lity
	1910-1918	medin brown to wain gray methoday to well inducated granter
		module pin hole porosity development i granulin Texture smalling eathy
		trugnant (frich le) poskiphie
	1918-1920	Tom todd colored well indurated grows the to orystelline Lingstone
		minor win Hole porosity development ( Low to moderate permool. 1. ty)
	192 - 1423	medin to build brown, well, & durated crystalling Lines two f dotos have
		minor grainstine total of minor pin-hole porosity development
		I com to product perman high I for our inity of childre for a the hing

Kelly dwn 0830 hrs.

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#### WELL DRILLER'S LOG

#### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT Luc Fiender WELL NO. LWSA-TW DATE 1-5-96

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	Studied drilling Nevr Rod @ OBER has . Repuis of broken Line 65 min
1923-1928	The to be brown redenutely to well inducated argins time; rapid
·	drill through this interver ; possibly fractured durkened surface on Aack fragment
	face; minous prachale porcerty development. ( Low to moderate perm)
1928 - 1934	H brown to medim trown ; well inducated preclastice to grainstine
	Interlayered of stringer of ryshilling dolostic i minor pin-holo porosity
	develop. ( now to module permeab. 1. by )
1934-1937	In to LA brown well inducated proclastic interlayinged of crystalline
	Linestone; good pin-tole ining vigilin porosily develop in the arystelline Lineston
1937-1944	It brown to redim brown no buckly to wellinducated pockastic to
	grundene; interlayerod of crepto orystalling black dolosta
	Minor pin hole porosity ( Low to modrate pom-ab. 1. 4) forst drilling from.
	1938-1943
1944- 1949	Lt-gruiphen well indurated wackacher to packed have mine pro- hole
	poresity development; mines stringer of black ground low dolos time 5- The
	indicating some kind of contact.
1949-1954	to be brown well inducated grainstone; noderate pin-hale
· · · · · · · · · · · · · · · · · · ·	porosity development; Allochen consist of dicy tomoning. ( mo dente
	permeability; mine stringen of crystilling tonstrue/dolastice.
	Kelly down @ 1148has total drilling time the 37 mins
	stated Nevr Rod @ 1225 hr
1954-1964	Lt brown moderate to well is worked worked the for packadure; Minor
	stringer of grainstme very minor por-link porosity (Low princability)
1964- 1967	Grayish Brown; modentaly inducted grains the interbedded w/
	w/ while to buff colored crystalling Linestone; rightline is shows
	mine sucrosse testone; molerate pin-hole porosily; minor usqu'en porosily;
	(moderate to good permobility)
1967 - 1971	It prown to relien brown; noticately internet proclastic to grainiton
	no visible pin-hele porosily in the preless the ; mining pin-hele poros, by in the
	gruisher ( Low to robush prim)
1971 - 1980	Lt-Tan colored, motorately indurated grainstane w/ stringer
10.00	of prelasting; module pin-tule porosity tevelog. (module goud? porm)
1480- 1985	It brown, well indurated packed to grainstrue minin

pin-told pirosity development (Low to moderate permakility) Kelly down @ 1642 Total Prilling Time the Hemiss, 26

# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT Luc Florid WELL NO. TWOD. TW DATE 1-5-96

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	shild wart Rod Q 1500hR.
1985-1997	Tam colored poorly to moderafely indurated grainstance
	Allochem consist exclosively of dictyoconos Americanus Approx 30 to 25%,
	Allochams front drilling through this interval very minor visible
	pin-tole paronity dovelopment ( Low to moderate perm? )
1997 - 1000	gravish - redim brown poursy to modentaly inducated gravator
	Allochene of Dictoppenes 5 to 7 1/0 minor pin-Hole porosity development
2000-2005	Lt Tan to Lt brown well indurated proclastice to groups tone
	minon storger of crystelling times the minon pin-hale peres, by develop
	better from 2007-2005' (Low to moderate?)
2005-2010	Tom colored ; modscalely in durch & portrostere to grainstome ; primarly
	a grainstine, min in pip-hile porosity develop, no visibile Allocheme
	(moderale permeab.d. by)
2010 - 2016	"Some pos phole"
· · · · · · · · · · · · · · · · · · ·	Kelly down @ 1632has @ drok of -2016 bis total
	drilling Time the 32 mins
	Stopped drilling for the day
1-8=96	Stated drilling @ 1107 hrs @ depta-2016
2016-2020	The do it brown moderably to well inducate & was los to proclashe
	No visible Allochema a pan-bole porosity development
	(Low permability)
2020-2026	I m colored moderality to well inducated precision to grainstrue
	no visible Allochens; minor to medrake pin- Hule perosity deallo most
	(Low: numbe moderale prom due to better pin-Hale porce, by druelop.
2026-2033	Sme As Above"
2033 - 2036	tan externed well is durated wackes har to packes have i no usible
	Allochens present; No pin-hole puress by development (Low permeabilish)
2636-20.39	motion to dark brown; very well inducated crystalline delostare;
<u> </u>	No visible secondary porosity on permability seem to show 90° dolomitization
	Low permeability
2039-2046	Then to ht prown moundary inducated grainstone, minor to
	moderate pintule porces by develop. Allochen a present consisting of detucing
·	incricance, and they douting ask through this internal
14	Shall west Rude 1325m. 27

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# WELL DRILLER'S LOG

#### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT LINC FINITUM WELL NO. JWSD-TW DATE 1-8-91

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
2046 - 2051	Started Next 10000 1325
	maisting of Statycoones Americanes Approx 20 to 30 % Allochang module
	Din-halo paragity dovelament ' granulus by Line' frichte (moderale paragability)
2051-2059	it has to it brown' poorly to moderately is durated access the
	Allochem procent poinsistion of Dictogramous Anticanos 30 to 40th Alloche as
	moderate pin hole peress in development " Minor string on al diele any to date
	grainsting from 2062-2063; (moderate Dermability)
2059-2462	Tan coloned moderably to will inducated workship to parlasting
	some coust ling will individed times had used with a hole and
	hullowed (Laston +11)
711 2 2010	severophent ( Cor private sing)
2062-2010	ian to the gray intering to micharty in curated philospine to grains the
<u></u>	provins present consisting of Dicty or once there is most approx 20 to 30 to proceeding
	Wery minon Ungulan porosity Accelop, minon- an- hote porosity, moderate
	per reability ( graining textere) triable
2070-2012	to to bredien brewer to dark groupsh black warkes he to do lostone to
	arystalling hinestone, very highly variable in composition, as log ; texture
	No pllochens present (LUW permeab. 11/4)
2072-2076	Tim to H brown; no desately in a wrated publications to arrains time; +/ 14 chens
	present consisting of Dictionios Americans, minus pin-tote porosily developent
	granular Texture ; Augusto in nuture; Low to moderate permerkility.
	Kelly down @ 1510 ha Total Drilling Time the 44 mins
	Shuled Nept Rod @ 1010hrs. 1-10-95
2076-2081	Then to Lt brown ; moderately in durated packature to grain; Allochens
·	provent consisting of D. Americanus, minor pin-hole porosity; partial
	Dolomitic gruinstone to delostance, moderate to how permago like
2081 - 2093	medium to dark brown moderalely in durate & dolom. Lie Lines have / crystally
	dolos the ; miner pin-hole; very miner usqu'an porosily development
	(Low to product porroch, 1. by)
2083 - 2091	It brown to it gray; modulately inducated grainstene; miner sin-tole
	porosity develop. Allochems pronsect mosisting of A Americanus, Approx
	5% ollochems
2091-2096	EFan to it brown resonately to well indended packed on to grainstone;
	to sobcrystelline timesting ininon stringen of chapter brown crystelline
	asomile from 2094-2075, mint por-toile porosity development. good quinster
	and the second ( LOU provide ). I have a second sec

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WELL DRILLER'S LOG

PROJECT wc- Aprila WELL NO. IWSD-TW DATE 1-10-96

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
2096 - 3401	Tom colored, well indorated packasting min in-hole poros, by
	min stringers of the to white drys belline hirestone and choicelake brown
· · · · · · · · · · · · · · · · · · ·	sub to crustiline do lostone (Low permande 1. 4)
2102-2108	Lt-gray to two cobied moderately to sell inducated mudistion to
	workship ; mina grainstime; very mina pen-hole porosity development
	mines systelling limes line frequents ( how promoved, 1, Ly)
	Kelly down @ 1118 he Total drilling time 2.0 has.
	rote: this Bo'in bound was highly variable in colustary ; color; this bayers
	I dolomotic Linestine   dologtime and crystalline dolomite present in.s
	intrul 1001 have been segmented in to much smaller simple in broads
	shuled NEET ROD 1207 has.
2107-2114	Both colored to it tam moderatily induruled worked have to probably 3
	redim to chocolule brown crystalline dolog time @ 2102-2112 ; minor to
	module pro-hole parosity; minor visular porosity develop. but drilling through
	this interval. (moderate to good pormer bility) better porosity development
	in the crystilling dolom to i we visible allochans.
2114-2119	Ten to Lt brown moderately in durated packastine to grains two; primaly
	a grainstore, No visible Allocheme in war pin-but porosity development
	granulus Trexture ; Fruble ( Low to moderate?)
2119-2124	Tom to medium brown; well inderated micro to orystalline delostance
	el stringer of vell indoracked pretter for to reystulling firestore; moderate
	pin hole porosity in the delostore ( LOW to module ?)
2123-2128	chocolate brown to brownish black very well inducated dolastor / dolarite
,	micro to crystalline in native; somewhat successic in the choice 1 brown
	dolome to gradente pin-tale porasity; minen vugolas perasity ( moderate to
<del></del>	and permerbility; check flew i temp Log through this internal to see
	is my 1 flow palantial.
2128-2138	This to bet gray , moderately to well inducid weekes the to grains have
	Il stringen of crystalline dolognitic timestime and dolos time; minor pin-house
	porosity develop mines used porosity toor drill through this interval
	Low to muchate permestility) No visible Allochems.
	Kelly down @ 1347 Total drilling Time the Haning
l	1

# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT LUCFLO. den WELL NO. IWSD-TW DATE 1-10-96

	DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
		stanled Next Rod @ 1430 has
	2139-2145	Tom to Lt prown, moderately to well inderated grainstone; No visible
		Allochems very minon pin-hole poros, by development; granular Texture .
		frable in valore ( Low to moderate pormability)
	2145- 2147	Lt to medium brown; well inducated crystalline dolostine & Linestine
		interbodded w/ moderatchy indurated muds time to wallas time , Aspean that
		the modifience is partially do lowitized; very minor pin-hole poras, by (Low porm)
	2147-2149	Bott colored ; noderably inducated mudistime to wackaptime; no visible
		Allochems minutes no us ber secondry porosity dovelopent
		(LOW permaphility)
K	2149-2155	Tom to LI brown; no denality to well inducated parkes has I dolume to
		crystalling Lingstone of delastone! No visible allochans; The himstone
1		Appears to be ential dolonitized of crystalline & ron crystalline fragment
·		Adjacent
Ŭ	2155-2158	Dank above into brown to browingh black; very well inducted dolostime /
		dolomite; good pin-role poissity develop; moderate ungolar porsiby SUCrosic.
		in Texture (good permabil. by)
	2158-2160	The to redium gray; no brackly inducated wackestime to reystalling
		delomitic Linestme on delostme; No visible Allochem; Do pisible pine hole
		porosity development, (Low pornovability)
	2160-2162	medium brown; very well inducated crystalline dobstane w/ goldan
		brown moderately inderate & sucresic dolomite; minor pin-hole porosily develop.
		(modyste permas, h ty)
	2162-2164	Tim to it brown; moduntaly inducated perkalang to preklating. No
		Visible Allochems; minor crystalling Lung tono / delas boro; very minor
		pio-boly porosity development (Low permis lity)
	2164-2169	golden brown to brownish black; well inducated to very well, inducated
	i	micro to crystalling dolostary; sucrosic in wators the golden brown dolostar
171		while the brownish black dolos the 13 microcrystallin undere i modurale pin-tole
254		Check flow i formy los through this is through
	2169 - 2171	medium gray it ; well indurated ; packature to crypscrystalline
		damific time on bilistic modrate vugula porasity in the entropy shelling
		dobatine; (modrate promorbility) Icellin day of 1635 hr; Total dulling the InRS Smine
		Stopped for the duy 30

# WELL DRILLER'S LOG

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

(CONIDIANA

PROJECT Luc Florida WELL NO. IWSD-JW DATE 1-11-96

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
2171-2173	Lt to weder gray moderately to well inducated dolomitic Linester
Colostar	aromation to crystalling in watere some fragments are prover whething
	in wature, very minor pin hele peralty develop. Chow permise, like,
דרוב - ברוב	Golden brown; moderately inducated crystalling delosting / dolonite
	sucrosic in value , good pin-hole and ungular poresity detelephan
	(good permeab, 1, Ly)
2177- 2180	golden brown to brownish-black very well indurated crystalling dolog he
· · · · · · · · · · · · · · · · · · ·	dolomite ; succusic to crystalline in water i minur pin-hole & upular porosit
	development (moderate to good permise, 1, by)
2180-2182	Lt to redion gray, moderately to mell indurate de lomitic times the
	to delos time; grandles to crystalline in ration; Appens to be putially
	Colomitized; some tragment of dolosting the micro tocrytoperystelling
2182-2185	golden to medium brown; very well inducated : exstalling dolosting (dolome
	sociosic to crystalling in nature, mederate yuguter porosity durelopment in
	successio dolomite, minor pin-hole porosity in mare to crustalling dolosting,
	(medrate permets lity)
2185-2195	median brown to brownish black very well inducated micro constalling to
	crystulline doloslone I delamite; very minor pin-take porosily; very
	Little water discharge when penetrating this interval; good contine reary
	(very Low to Low promability
2195-2201	1+ gray to medin grayish brown; well inducated dolonitic times for to
<u> </u>	do los tone; granulas to crystalline in refere; This interest Appears to
	portial deformitized on recrustallized; very minor pin-hole porauly development
	minon Stringen of perdin Light brown crystalling dates for @ 2196
-	Kelly down @ 1016 ha Total drilling Time 2 ha 27 mins
	chloride & anductivity value in arrived significantly after this internet
	chlarile went from 4400 mg/L to 15,500 mg/L is conductively from 13000
<u>-</u>	to H), 280 microspinens, Standyd Nestrach o 1113 hRs.
2201-2204	Denk Brownich Block ; very well inderated crystalling dolostone
	miner pin-hele proxity development, modrate ungo be porosity drue point
	(Low to midnek) depends an soundary porm development
	Lt -gray moderately in duraded mods tone to waller true
2204-2205	· · · · · · · · · · · · · · · · · · ·

c22 1332
FORM RP-59 July 1979

#### WELL DRILLER'S LOG

#### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

2282

1400

PROJECT LUC FLORID WELL NO. TWSD-TW DATE 1-11-96

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
2208-2215	4-groy moderately indurated mudstone to warke fine ; no visible
	Allochans; no visible porosity development ( how permatility)
2215-2226	Time to it brown moderably to well indurated exclastore to arrive to
	primuly a gruins the minor & miderate Din-hale poras. L. develop
	in this Layens; grampley Textore; finable ( modult permetolity
2226.2229.	dark brown to solden brown to while ' well inducated microcers fell.
	to crustalling dolasting; minor wasker porosite in surray doland.
	interpredded w/ minor to colored grainstare ( molerate , cond) permethel
2229.2232	The to be brown; moderable to well indurated parking to any notice
	minor crystilling tracities tracered ' NO DIS blockens month
	pin-hole poposity development ( how to moderate pomerty ( .
	Kelly daugh 1337 has takel dalling Time the 52 min.
	Striked Next Rod @ 1345hrs.
2232-2235	L+- gray, modernhele, inderafed modestan to warkasters , mina
	On Hole porosity development (LOW pormarbility) NO VISIble Allochame
2235-2217	Tan to 4 brown; moderafiles inducated grainsteine minor pin-Hale
	and vugotes purposity development some section are perturbed prystallized
	ming weekstre stingen & box of interval contain minin black dolog for.
2247	medium to dark brows very well indurated crystalling dotostan
	delomite; good pin-hale & unqu'en porosity development 'sucrosic in
	neutrone (good to very good permis 6/ Lo)
2252-2258	it. gray, no unably inducate wacked for to prockastine interbedded
	golden brown well inducated sucrosic crystalline do loster . This
	intervel could be either a times two on delostine, good pin hole i vogola
	porosity develop. in sucrosic dulostine, ( moduat to good due to sucrosic dolon
2258-2263	Lt-gray to be tomsel brown; moderably to well indurated
·	packaging to grainstine; minan Long of mudstane is non inducted
	Micr. 10 0 2260-2261, NO UIS, ble Allochems, mican pinchall porosty
	development ( Low to roduck)
	Kelly down Q Total drilling time the 37 mins
	Stimled Next Rod @ 1600ha.
2263.2273	it-gray well inducted packadine to granstone primaly grant
	Minor Stringer O Successic courtelling delectring @ 2264-2269

vegues porosity development in the Thin sucrosic dobstone. Minon pin-hale porosity development in the group ich grows have ( cour to moderate firmer b. 1. by 32 FORM RP-59 July 1979

#### WELL DRILLER'S LOG

#### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

2297

PROJECT LUC Florida WELL NO. IWSDOW DATE 1-11-96

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
2273.2278	Lt grow moderafly to well indonated worksotme to pocketime; No
	Visible Allocheme, very Minon Pin hole porosily development, Thin
	Layras of sucrosic dolostine Q 2273 : 2275 good ungular privation .
	in the socrosic dules time ( Low to no denate permonability depending an
	he dolostone Luyen.
2278-2283	1+- gray to Both colored moderately inducated modestine to see too for
	interbadided of dark bown successic delamile and erestedling Lingstone
	No visible Allochems, very miner pin-hele poresity in the granu by Lines the
	modrate pin hale i veget ha persent doucleand in the successing delomity
	(Low to originate depending on primab. laty of dolos time lay ons
	Streped drilling for the day @ 1742hr. Total drilling the 42 min /20600
	1-12-96 Stanked drelling @ 0733 hrs.
2283-2289	guilden brown to dark chacolate brown moderately to well in dorated
	constilling dolustone interhedded in unell indured on tully dolomitized
	preclastice ( do los tone; This canver of grandler to portuly crystallised delostine
	Occur @ 2283 à 2287 ; Approx O.T to 1.0 thick The crystelline dold make
	is successic and have moderate to good vuguba perority develop
· ·	( youd pernestility)
2289-2291	medim in to be brown; well inducated grow to partially
	reystullized delimitic these the or deloctory ' No visible allochen ' No
	Visible Dirocity development (Low permiste lity)
2291-2293	gulden brown to brownish - Block erystalline deliestone; very
	well to meduately inderated ; Sucressic ; meduate wegu to porosity develop
	This crystelling to interestivatelling delestary will have permetality.
	Kelly down @ 0830ha. Total Drilling Time Approx The ISmins 304000
	stimted Next Rod @ 855hrs
2293 -2302	It gray to the brien colored moderately to well, advaded wackestre
	to grune time / delostine, No visible allocham very minon pin-hule
	poracity druelopment primuly granular in texture : Low permoch. Inly
1302-2312	it grow to ton colored, meterafily to well induced perloss for to
	gravetne; minor stringer of partially crustelline to crustelline dust
	However promy a goninatione [ delietare?; minor pin-tole perisity develop
2312-2318	I have to madende permerbility i de visible allachens,

#### FORM RP-59 July 1979

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#### WELL DRILLER'S LOG

#### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

## PROJECT LWC-PLOTING WELL NO. INSA-TH DATE 1-12-96

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
2318-2321	medium gray; well inducated prystalline dolostime prystalline
	to merocrystaline in nature, minim pin that i usqu'as porosity
	development; (modulate prement.).ty)
2321- 2324	while to it brown moderntely inducated; genula to crystalline
	doluctione 1 ground time ; minor pro-hoke persons by : Low to moderate proved, 1, by perticulty crystalline 10, remain writing ; small dolomite rhunds observed Kelly down @ 1200hp probably a dolosting.
2327-2331	medin to dak chocolake brown; cryptocrystulling to orvetalline dolostine
·	very well inducated Approx 1:00 ha through this interval moderate on the conchained fractioning
	in by one porosing & and of introde cash we porosing centred
2234 - 1330	meduing a must very well is durated care to fine dulasting' should bit
	done through this interval ' and an there i use the pressive forekanget
	(good pernoch, 1, to be to excellent permethility
2.334-2339	tam to medim brown to redim grow well inducted crystalling to
	Microcrushelline, good pin-hole poros, by miduale unquico porosity development
	(exallent pornaus. 1. + y)
2339-2344	mant brown to redim gray ; very well inducated crystulline do los true
·	Determite ; good pin-hole porosity; good to exellent vuqular porosity develop
	Minn sucrosic Tupture ' bit dop through this internal lexcellence permenter liky
2344-2346	Drik to redim brown; well indurated crystalling do los ting ' good
	pin-hole porosity; sucrosic, to microsrystalline ' nonry vyouh porosity.
	quad primarbility
2346-2349	modin grow to 4 brown moderately inducated crystalling to microcrystalling
	delostone; good pin-hole & sugelon porosity de velopenst; fast drilling through there ]
	Intervel; (escelleror pormetality)
2349-2350	Lt brown; moderately indurated; novstabline de lostane; very successic
	excellent pin-hele wyvie priosity development very for drilling
2350-2354	no dim prown ; very well inducted asstelling debstere; minin pin-holy
	porosity development; There existalling in rate re! me double accure bility
	very slow drilling through this interval that areal o some back into the
	Kelly duwn@ 1715 mas Total drilling Time 4. has
	Ending Drilling of IWSD m/ Q-2354 for

# APPENDIX D PETROLOGIC DATA

### SOUTH FLORIDA WELL MANAGEMENT DISTRICT CORE DESCRIPTIONS IWSD-PW COLLIER COUNTY, FLORIDA

## Suwannee Limestone

#### Core Interval: 882.0 to 882.7 feet below land surface.

**Description:** Light gray to yellow gray colored, peloidal-coated quartz sand-intraclastic packstone with sandy, intraclastic rudstone from 882.2-882.4 feet below land surface.

Depositional Environment: Open lagoon shoal-back bank.

#### Core Interval: 882.7 to 887.5 feet below land surface.

**Description:** Yellowish gray to pale orange colored, very sandy-skeletal-peloidal packstone. The quartz sand component is moderately to well sorted with subangular to angular grains. This interval has fair scattered interparticle porosity with some scattered vugs.

#### Depositional Environment: Open lagoon shoal-algal mound

#### Core Interval: 887.5 to 888.7 feet below land surface.

**Description:** Pale yellow to yellowish gray colored, slightly laminated, sandy-intraclastic-peloidal packstone with algal laminations and scattered algal balls; fair to poor interparticle and scattered vug porosity. At interlaminated algae with scattered vugs and microporosity, small patches of microcrystalline to very fine crystalline dolomite with in interconnected vugs and traces of rudstone occur from 887.5 to 887.7 feet bls.

#### Depositional Environment: Restrictive lagoon

#### Core Interval: 888.7 to 889.4 feet below land surface.

**Description:** Skeletal-peloidal-intraclastic packstone, 5-30 mm rounded pebble size intraclasts, fair bivalve moldic porosity, (3-10 mm molds) with scattered .5 mm molds. At 888.9 feet bls are coated quartz sand grains.

#### **Depositional Environment:** Restrictive lagoon

#### Core Interval: 955 to 962.1 feet below land surface

**Description:** Yellowish-gray colored, moderately sorted skeletal phylloid algal-coated grain-peloidal packstone, slightly laminated with abundant echinoids. Good moldic interparticle porosity with scattered algal molds and secondary vugs.

#### At 957.8 feet bls

Sandy-peloidal-echinoid grainstone, slightly cemented echinoid overgrowths, very good interparticle porosity with trace of intraparticle (foram) porosity.

### At 960.7 feet bls

Sandy echinoid-bryozoan grainstone, abundant secondary vugs and floating grains with very good vuggy and interparticle porosity.

#### At 961.4 feet bls

Peloidal-echinoid grainstone, slightly recrystallized and dolomitized, with minor quartz sand content, very good vuggy porosity with traces of dolomite rim cement.

**Depositional Environment**: Open lagoon shoal flank-backbank

## Core Interval: 1,040 to 1,041 feet below land surface

**Description:** Yellowish-gray, sandy coquina, friable, very fine to fine grained quartz sand, minor pelecypod wackestone, poor vuggy porosity development.

Depositional Environment: Open lagoon shoal flank-shoal

### Core Interval: 1,041 to 1,044 feet below land surface

**Description:** Yellowish gray, sandy, intraclastic-ostracod-pelecypod-peloidal wackestone with scattered moldic porosity, poor vuggy and interparticle porosity development.

Depositional Environment: Open lagoon

## Core Interval: 1,044 to 1,049.7 feet below land surface

**Description:** Grayish orange to yellowish gray brown, moderately to well sorted sandy peloidal, coquina. This interval has very good vuggy and pelecypod moldic porosity with scattered oversized vugs, parts of which are occluded by secondary calcite cement.

Depositional Environment: Open lagoon-shoal

#### Core Interval: 1,060 to 1,062.2 feet below land surface

**Description:** Gastropod-peloidal-pelecypod wackestone-packstone with fair scattered moldic porosity, some interparticle porosity, trace intraparticle, good interconnected molds.

**Depositional Environment**: Open lagoon-shoal

#### Core Interval: 1,080 to 1,089.1 feet below land surface

**Description:** Yellowish gray colored with very light gray intraclasts, gastropod-echinoid-pelecypod-foram peloidal packstone. This interval has good interparticle porosity and fair intraparticle to moldic porosity, contains scattered large molds (molds 0.5 to 2.5 mm in size), with few intraclasts (2.5 to 8 cm in size).

## **Depositional Environment**: Back bank

#### Core Interval: 1,090 to 1,096 feet below land surface

**Description:** Yellowish gray colored, foram-peloidal packstone, fair very fine-fine size interparticle porosity, poor interparticle porosity at 1093 feet bls. This interval contains scattered intraparticle porosity and minor moldic porosity with traces of molluscan and scattered bryozoan fragments.

Description: Open lagoon-shoal

### Core Interval: 1,096 to 1,098 feet below land surface

**Description:** Yellowish gray colored, bryozoan-foram-peloidal grainstone which is highly burrowed. This interval possess very good interparticle porosity and a trace of moldic porosity. At 1097.7 feet bls there is slightly cemented, patchy interparticle and intraparticle porosity with a trace of dolomite and crystalline rim cement.

**Description:** Open lagoon shoal-back bank

# **KEY TO CORE DESCRIPTIONS**

Rock Type		Cement	
000	Coquina	REXI	Recrystallization
G	Grainstone	SI	Slight
P	Packstone	TR	Trace
R	Rudstone	W	Well
W/	Wackestone	vv	W Ch
vv	Wackestone	Laminations	
Grain Size		INCI	, Inclined
	Coarse	SI	Slight
F	Fino	T	Thin
G	Granula	и VT	Very Thin
G	Madium	VI	
	Debble	Sorting	
		Sorting	Madium
VF	very Fille		
Denseltur)/is	vel Deminent, Benesity Viewel Other		Noderately well
Porosity Vis	ual Dominant, Porosity Visual Other	P	Poor
F	Fair	VP	Very Poor
G	Good	W	Well
Р	Poor		
VG	Very Good	Glauconite	
		SL	Slight
Porosity Do	minant, Porosity Other		
BP	Between Particles	Sand	
LV	Large Vug	S	Some
MICOR	Microscopic	SL	Slight
MO	Moldic	V	Very
SH	Shelter	VSL \	/ery Slight
V	Vuq		, ,
WP	Within Particles	Dolomite	
		SL	Slight
Pore Size Do	ominant, Pore Size Other	TR	Trace
С	Coarse		
F	Fine		
G	Granule		
LMO	Large Moldic		
M	Medium		
MICRO	Microscopic		
MO	Moldic		
D	Dabhla		
r' TD			
VF	very rine		

 Table 1. Petrologic Summary for Core Sections

Core Depth	Rock Type	Grain Size	Porosity Visual Dominant	Porosity Dominant	Porosity Visual Other	Porosity Other	Dominant Pore Size	Pore Size Other	Cement	Laminations	Sorting	Sand Content	Dolomite
000.0.000.7			-		тр	MD	F.0		TD			6	
882 7 - 887 5	P-R	F-VC-P	F	BP-V	F	V	F-C F-M	TR C-VC	IK		MW	v	
887.5 - 888.7	P-R	F-P	F	BP	F	V	VF-F	C-VC		SL	VP	SL	PATCH
888.7 - 889.4	R	Р	F	МО			MO 3-10MM	TR VC	W		Р	V	
955.0 - 962.1	Р		G	MO-BP	F	V	F-M	C-VC	TR	SL	М	V	TR RIM
1040.0 - 1041.0	COQ	VF-F-P	Р	V			F-M		TR		Р	VSL	
1041.0 - 1044.0	W	VF-P	F	MO	Ρ	V-BP	VF-F	C-VC			VP		
1044.0 - 1049.7	COQ	F-P	VG	V-MO	F	LV-MO	VF-P	F	SL		MW	SL	
1060.0 - 1062.2	Р	VF-G	F	MO	F	BP-WP	VC-P	Р			VP	SL	
	_				_						_		
1080.0 - 1089.1	P	VF-C-P	G	BP	F	WP-MO-LV	VF-F	5% C-G			Р	VSL	IR RIM
1090 0 - 1096 0	Р	F-M	Р	BP	F	WP-MO	VF-F	C-VC			W		
1096.0 - 1098.0	P	F-M	VG	BP	TR	MO	F-M	C-VC	5%		W		TR RIM
				2.				0.0	0,0				
	1	1	1	1		1		1					

Core No.	Sample Number	Depth feet (bls)	Horizontal Permeability millidacy	Vertical Permeability millidarcy	Porosity Helium percent	Grain Density g/cm3
1	1H-V	882.9	185.4	115.0	19.5	2.7
	2H-V	883.7	171.2	97.3	23.1	2.7
	3H-V	884.5	76.2	44.8	22.1	2.0
	4H-V	885.2	316.0	18.2	19.8	2.
	5H-V	886.4	42.2	37.4	18.4	2.0
		Mean	158.2	62.5	20.6	2.1
	Star	ndard Deviation	171.2	44.8	19.8	2.
1	сц V	007.0	E2 1	24.5	10.2	2.
1	6H-V 7H-V	888.3	52.1	24.5	19.3	2.
	8H	889.1	1296.0	02.1	32.9	2
	0.1	Mean	472.5	28.3	25.1	2.
	Star	dard Deviation	69.4	28.3	23.2	2.
2	9H	955.1	240.5		23.7	2.
	10H	956.3	3744.0		34.7	2.
	11H-V	957.0	2046.6	1733.0	35.0	2.
	12H	958.4	2492.1		35.1	2.
	13H	959.5	3523.5		35.4	2.
	14H	961.0	3902.2		35.9	2
	15H	961.6	13507.0		39.1	2
	•	Mean	4208.0		34.1	2
	Star	idard Deviation	3523.5		35.1	2
3	16H	1040.9	633.4		25.2	2
2	47111/	1011 E	1011.0	141.0	25.2	2
3	17H-V 10U V	1041.5	1041.0	141.8	25.3	2
	10H-V	1042.7	403.0	1800.0	29.8	2
	1311-1	Moan	1537.7	780.6	28.0	2
	Star	ndard Deviation	1041.0	301.0	20.9	2
3	20H-V	1044.2	6132.6	4123.0	34.7	2
	210-1	1045.5	3043.1	944.0	33.0	2
	220-1	1040.5	3720.0	1055.0	32.4	2
	231-V 24H-V	1047.7	7170.4	13/2 0	36.6	2
	25H-V	1040.3	9539.0	1255.0	35.0	2
	2011 1	Mean	5526.8	1723.3	34.9	2
	Star	ndard Deviation	4926.3	1298.5	34.9	2
4	26H	1060.8	14720.0		26.3	2
	2/H	1061.5	10018.0		25.8	2
		Wearr	12309.0		20.1	2
5	28H-V	1080.7	1621.1	387.0	27.7	2
-	29H-V	1081.6	12.4	1.2	22.9	2
	30H-V	1082.5	844.0	16.9	28.8	2
	31H-V	1084.0	241.3	9.3	28.1	2
	32H-V	1085.0	237.0	25.0	28.7	2
	33H-V	1086.7	34.8	21.9	26.0	2
	34H-V	1087.8	41.0	42.6	27.0	2
	35H	1088.9	280.5		34.2	2
	_	Mean	414.0	72.0	27.9	2
	Star	ndard Deviation	239.2	21.9	27.9	2
6	26LI	1000.0	400 5		05.7	~
U	30日 27日 V	1090.2	100.5	150 0	20.7	2
	38H-V	1091.4	∠30.5 386 a	0.001	30.2	2
	39H-V	1093.6	182.1	162.0	30.7	2
	40H-V	1094.5	149.7	146 0	41.2	2
	41H-V	1095.7	321.7	327.0	36.5	2
	•	Mean	229.5	237.4	36.6	2
	Star	ndard Deviation	206.3	162.0	37.8	2
	42H-V	1096.6	270.2	228.0	26.8	2
	100	1097.5	1581.3		40.2	2
	430					-
	430	Mean	925.7		33.5	2

 Table 2. Summary of Petrophysical Analyses.

Core No.	Sample Number	Depth feet (bls)	Lithofacies	Depositional Environment	Horizontal Permeability millidacy	Vertical Permeabilit millidarcy	Porosity y Helium percent	Grain Density g/cm3
1	1H-V	882.9	Sandy skeletal-peloidal packstone	Open Lagoon Shoal-Algal Mound	185.4	115.0	19.5	2.70
	2H-V	883.7	Sandy skeletal-peloidal packstone	Open Lagoon Shoal-Algal Mound	171.2	97.3	23.1	2.70
	3H-V	884.5	Sandy skeletal-peloidal packstone	Open Lagoon Shoal-Algal Mound	76.2	44.8	22.1	2.69
	4H-V	885.2	Sandy skeletal-peloidal packstone	Open Lagoon Shoal-Algal Mound	316.0	18.2	19.8	2.70
	5H-V	886.4	Sandy skeletal-peloidal packstone	Open Lagoon Shoal-Algal Mound	42.2	37.4	18.4	2.69
				Mean	158.2	62.5	20.6	2.70
				Median	171.2	44.8	19.8	2.70
1	6H-V	887.8	Sandy-peloidal packstone- boundstone	Restrictive Lagoon	52.1	24.5	19.3	2.70
	7H-V	888.3	Sandy-peloidal packstone- boundstone	Restrictive Lagoon	69.4	32.1	23.2	2.70
	8H	889.1	Skeletal-peloidal intraclastic- packstone	Restrictive Lagoon	1296.0		32.9	2.71
				Mean	472.5	28.3	25.1	2.70
				Median	69.4	28.3	23.2	2.70
2	9H	955.1	Sketetal-pelodial packstone	Open Lagoon Shoal Flank	240.5		23.7	2.69
	10H	956.3	Sketetal-pelodial packstone	Open Lagoon Shoal Flank	3744.0		34.7	2.69
-	11H-V	957.0	Sketetal-pelodial packstone	Open Lagoon Shoal Flank	2046.6	1733.0	35.0	2.71
-	12H	958.4	Sketetal-pelodial packstone	Open Lagoon Shoal Flank	2492.1		35.1	2.69
	13H	959.5	Sketetal-pelodial packstone	Open Lagoon Shoal Flank	3523.5		35.4	2.69
	14H	961.0	Sketetal-pelodial packstone	Open Lagoon Shoal Flank	3902.2		35.9	2.69
	15H	961.6	Sketetal-pelodial packstone	Open Lagoon Shoal Flank	13507.0		39.1	2.70
				Mean	4208.0		34.1	2.69
				Median	3523.5		35.1	2.69
3	16H	1040.9	Pelecypod-coquina wackestone	Open Lagoon Shoal Flank	633.4		25.2	2.70
3	17H-V	1041.5	S-ostracod-pelecypod-peloidal wackestone	Open Lagoon	1041.0	141.8	25.3	2.68
	18H-V	1042.7	S-ostracod-pelecypod-peloidal wackestone	Open Lagoon	483.8	301.0	29.8	2.70
	19H-V	1043.6	S-ostracod-pelecypod-peloidal wackestone	Open Lagoon	3088.3	1899.0	31.5	2.74
				Mean	1537.7	780.6	28.9	2.71
				Median	1041.0	301.0	29.8	2.70
3	20H-V	1044.2	Peloidal-pelecypod coquina	Open Lagoon-Shoal	6132.6	4123.0	34.7	2.78
	21H-V	1045.5	Peloidal-pelecypod coquina	Open Lagoon-Shoal	3043.1	944.0	33.0	2.79
	22H-V	1046.5	Peloidal-pelecypod coquina	Open Lagoon-Shoal	3720.0	721.0	32.4	2.80
	23H-V	1047.7	Peloidal-pelecypod coquina	Open Lagoon-Shoal	3546.4	1955.0	37.8	2.83
	24H-V	1048.3	Peloidal-pelecypod coquina	Open Lagoon-Shoal	7179.9	1342.0	36.6	2.82

Table 3.	Summar	y of Petrolog	gic Analyse	es by Collie	Consulting, Inc.
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Core No.	Sample Number	Depth feet (bls)	Lithofacies	Depositional Environment	Horizontal Permeability millidacy	Vertical Permeabili millidarcy	Porosity ty   Helium percent	Grain Density g/cm3
	25H-V	1049.2	Peloidal-pelecypod coquina	Open Lagoon-Shoal	9539.0	1255.0	35.0	2.85
				Mean	5526.8	1723.3	34.9	2.81
				Median	4926 3	1298 5	34 9	2 81
					102010	120010	0 110	2.01
			Pelodial-pelecvod-wackestone-					
4	26H	1060.8	packstone	Open Lagoon-Shoal	14720.0		26.3	2.72
	0711	4004 5	Pelodial-pelecyod-wackestone-	Onen Lenner Cheel	10010.0		05.0	0.74
	2/П	1001.5	packstone		10018.0		20.0	2.71
				Mean	12369.0		26.1	2.72
			Intraclastic-echnoid-pelevpod-					
5	28H-V	1080.7	foram packstone	Backbank	1621.1	387.0	27.7	2.73
			Intraclastic-echnoid-peleypod-					
	29H-V	1081.6	foram packstone	Backbank	12.4	1.2	22.9	2.71
	30H-V	1082.5	foram packstone	Backbank	844.0	16.9	28.8	2.79
			Intraclastic-echnoid-peleypod-					
	31H-V	1084.0	foram packstone	Backbank	241.3	9.3	28.1	2.72
	32H-\/	1085.0	Intraclastic-echnoid-peleypod- foram packstone	Backbank	237.0	25.0	28 7	2 70
	0211 0	1000.0	Intraclastic-echnoid-peleypod-	Baokbank	201.0	20.0	20.7	2.10
	33H-V	1086.7	foram packstone	Backbank	34.8	21.9	26.0	2.71
	2411.17	1007.0	Intraclastic-echnoid-peleypod-	Paakhank	41.0	42.6	27.0	2.71
	34⊓-v	1007.0	Intraclastic-echnoid-pelevpod-	Dackudiik	41.0	42.0	27.0	2.71
	35H	1088.9	foram packstone	Backbank	280.5		34.2	2.71
				Mean	414.0	72.0	27.9	2.72
				Median	239.2	21.9	27.9	2.71
			Foram-peloidal-packstone-					
6	36H	1090.2	grainstone	Open Lagoon-Shoal	106.5		25.7	2.72
	37H-V	1091.4	grainstone	Open Lagoon-Shoal	230.5	158.0	36.2	2.69
			Foram-peloidal-packstone-					
	38H-V	1092.7	grainstone	Open Lagoon-Shoal	386.8	394.0	40.7	2.69
	39H-V	1093.6	Foram-peloidal-packstone-	Open Lagoon-Shoal	182 1	162.0	39.0	2 69
	0011 0	1000.0	Foram-peloidal-packstone-		102.1	102.0	00.0	2.00
	40H-V	1094.5	grainstone	Open Lagoon-Shoal	149.7	146.0	41.2	2.69
	41H-V	1005 7	Foram-peloidal-packstone-	Open Lagoon-Shoal	321 7	327 0	36.5	2 70
	4111-1	1035.7	grainstone	Moon	321.7	327.0	26.6	2.70
				Media	229.5	237.4	30.0	2.70
				Median	206.3	162.0	37.8	2.69
			Brvozoan-foram-peloidal	Open Lagoon-Shoal-				
L	42H-V	10 <u>9</u> 6.6	grainstone	Backbank	270.2	228.0	26.8	2.70
	1011	4007 5	Bryozoan-foram-peloidal	Open Lagoon-Shoal-				
	43H	1097.5	grainstone		1581.3		40.2	2.72
				Mean	925.7		33.5	2.71

feet bls = feet below land surface

g/cm<sup>3</sup> = grams per cubic centimeter













# APPENDIX E PHOTOMICROGRAPHS



## WELL: IWSD-PW DEPTH: 882.2 MAGNIFICATION: X40

LITHOFACIES: PELOIDAL COATED SAND PACKSTONE WITH TRACES OF INTERPARTICLE POROSITY



# WELL: IWSD-PW DEPTH: 882.9 MAGNIFICATION: X20

LITHOFACIES: COATED SAND INTRACLASTIC PELOIDAL PACKSTONE WITH FAIR VUGGY INTERPARTICLE POROSITY. LARGE BRYOZOAN FRAGMENT CONTAINS BLOCKY CALCITE CEMENT.



# WELL: IWSD-PW DEPTH: 886.1 MAGNIFICATION: X20, CROSS NICHOLS

LITHOFACIES: VERY SANDY-PELOIDAL PACKSTONE WITH FAIR INTERPARTICLE AND VUGGY POROSITY



## WELL: IWSD-PW DEPTH: 887.6 MAGNIFICATION: X20, CROSS NICHOLS

LITHOFACIES: SLIGHTLY SANDY PELOIDAL PACKSTONE WITH FAIR INTERPARTICLE VUGGY POROSITY



## WELL: IWSD-PW DEPTH: 887.6 MAGNIFICATION: X20, CROSS NICHOLS

LITHOFACIES: INTERLAMINATED SANDY PELOIDAL PACKSTONE AND PELOIDAL ALGAL BOUNDSTONE WITH FAIR INTERPARTICLE VUGGY POROSITY



## WELL: IWSD-PW DEPTH: 955.4 MAGNIFICATION: X20, CROSS NICHOLS

LITHOFACIES: SKELETAL-COATED GRAIN-PELOIDAL PACKSTONE WITH GOOD INTERPARTICLE AND MOLDIC POROSITY



## WELL: IWSD-PW DEPTH: 955.4 MAGNIFICATION: X40, CROSS NICHOLS

LITHOFACIES: COATED SAND, COATED GRAIN PELOIDAL PACKSTONE WITH GOOD INTERPARTICLE AND MOLDIC POROSITY NOTE: FLOATING COATING IS INDICATIVE OF A LATE STAGE OF LEACHING.



# WELL: IWSD-PW DEPTH: 957.8 MAGNIFICATION: X20

LITHOFACIES: PHOTOMICROGRAPH SHOWING MINOR OVERGROWTH ON ECHINODERM FRAGMENTS AND GOOD INTERPARTICLE AND VUGGY POROSITY



# WELL: IWSD-PW DEPTH: 1041.2 MAGNIFICATION: X20

LITHOFACIES: PHOTOMICROGRAPH OF VERY SANDY INTRACLASTIC-PELECYPOD-PELOIDAL PACKSTONE WITH FAIR MOLDIC VUGGY POROSITY



# WELL: IWSD-PW DEPTH: 1043.6 MAGNIFICATION: X20

LITHOFACIES: PHOTOMICROGRAPH OF SLIGHTLY SANDY INTRACLASTIC-PELECYPOD-PELOIDAL WACKESTONE WITH FAIR MOLDIC POROSITY AND SOME VUGGY INTERPARTICLE POROSITY



# WELL: IWSD-PW DEPTH: 1045.4 MAGNIFICATION: X20

LITHOFACIES: PHOTOMICROGRAPH OF SLIGHTLY SANDY PELOIDAL-PELECYPOD COQUINA WITH GOOD SHELL MOLDIC AND VUG POROSITY. MOLDS ARE PARTLY OCCLUDED BY CALCITE RIM AND BLOCKY CALCITE CEMENTS.



# WELL: IWSD-PW DEPTH: 1060.8 MAGNIFICATION: X20

LITHOFACIES: PHOTOMICROGRAPH OF PELOIDAL PELECYPOD WACKESTONE PACKSTONE WITH FAIR MOLDIC, INTRAPARTICLE, AND INTERPARTICLE POROSITY.



## WELL: IWSD-PW DEPTH: 1083.95 MAGNIFICATION: X20, CROSS NICHOLS

LITHOFACIES: INTRACLASTIC MOLLUSCAN FORAM PELOIDAL PACKSTONE WITH GOOD INTERPARTICLE AND MOLDIC POROSITY.



# WELL: IWSD-PW DEPTH: 1090.3 MAGNIFICATION: X20

LITHOFACIES: PHOTOMICROGRAPH OF ECHINODERM-FORAM-PELOIDAL PACKSTONE WITH POOR INTERPARTICLE, AND FAIR FORAM INTRAPARTICLE POROSITY.


## WELL: IWSD-PW DEPTH: 1097.7 MAGNIFICATION: X20

LITHOFACIES: PHOTOMICROGRAPH OF FORAM-PELOIDAL PACKSTONE-GRAINSTONE WITH VERY GOOD INTERPARTICLE POROSITY, SOME FORAM INTRAPARTICLE, SCATTERED CEMENT OVERGROWTHS, AND RECRYSTALLIZATION