

Hydrogeologic Investigation for the Kissimmee Basin Lower Floridan Aquifer Reconnaissance Project, Site C

Osceola County, Florida
Technical Publication WS-34

Appendices



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APPENDICES

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APPENDIX A

Construction Details

Start Date	End Date	Activity
14-Feb-12		Notice to Proceed
15-Feb-12	4-Apr-12	Mobilization
5-Apr-12	6-Apr-12	12-inch Mud Pilot-hole to 242 ft bls
9-Apr-12		12-inch Mud Pilot-hole to target depth, 300 ft bls
10-Apr-12		Formation logging
11-Apr-12		Ream nominal 32-inch borehole to 300 ft bls
16-Apr-12		Set 26-inch steel casing to 300 ft bls
16-Apr-12		Pressure grout first stage, 256 feet
17-Apr-12		Tremie grout second stage to surface
19-Apr-12	25-Apr-12	12-inch Air Pilot-hole from 300 - 930 ft bls
26-Apr-12	27-Apr-12	Geophysical logging, Formation and Production (1080 gpm)
28-Apr-12	5-May-12	Ream nominal 26-inch borehole to 910 ft bls
3-May-12		OSF-105: USGS runs OBI log on existing borehole
7-May-12	8-May-12	OSF-109: Set 910 feet of 20-inch steel casing to top of APPZ
10-May-12	18-May-12	OSF-109: Grout 20" casing. Lost ~ 151 barrels of cement to the formation in this horizon. Un-planned addition of 9 cu-yd of gravel.
21-May-12	25-May-12	OSF-109: Drill nominal 20-inch borehole from base of casing (915 ft) to 1253 ft. Lost cone off the bit at 1253 ft.
26-May-12	2-Jun-12	OSF-109: Fishing for missing cone.
4-Jun-12	4-Jun-12	OSF-109: Reverse air 20" borehole 1253' to 1270'
5-Jun-12	5-Jun-12	OSF-109: AWE setting up for 3 day APT
6-Jun-12	10-Jun-12	APT #1: APPZ (915 - 1250 ft bls)
11-Jun-12		Break-down APT set-up. Prepare for next stage of drilling.
11-Jun-12	14-Jun-12	OSF-109: Reverse air 20" borehole 1270' to 1358'. 0900 - Breakdown on rig, problem with kelly bushing. Awaiting replacement delivery and installation.
15-Jun-12		OSF-109: Reverse air 20" borehole 1358' to 1391'
18-Jun-12	19-Jun-12	OSF-109: Reverse air 20" borehole 1391' to 1490'
20-Jun-12	21-Jun-12	OSF-109: Geophysical logging of 20" borehole, formation and production logs.
22-Jun-12		OSF-109: Hang 600 ft of 12-inch casing on back-off (1489 - 889 ft bls)
25-Jun-12	29-Jun-12	OSF-109: Grouting 12-inch casing. Multiple grout drinking zones requiring graveling to bypass. 1490 - 933 ft bls.
2-Jul-12	7-Jul-12	OSF-109: Grouting 12-inch casing. Extremely troublesome broken-out area just below casing 933 - ? ft bls. Rig shut-down for July 4th holiday.
9-Jul-12	11-Jul-12	OSF-109: AWE had trouble getting back into the 12-inch casing with the bit. Tried through the morning, then the clutch went down on the rig. Stopped for repairs.
12-Jul-12	13-Jul-12	OSF-109: Went back in with 12-inch bit, but no progress. 12-inch bit is broken. Trip out. Trip back in with 10-inch bit. Returned a lot of metal, some milling of casing has occurred.
14-Jul-12		OSF-109: AWE finishes drilling out grout plug from 12-inch casing. Drills to 1497 ft bls.
16-Jul-12	19-Jul-12	OSF-109: Pilot-hole drilling 1,497 to Total Depth (2,000). Run 3 interval tests: (1489 - 1635), (1489 - 1762), (1489 - 2000)
20-Jul-12	21-Jul-12	OSF-109: Unable to enter borehole with logging tools. Video survey shows the 12-inch casing is bent over and hooked toward the inside ~906 ft bls. Progress halted for casing repair. Enter with 8 - 12 reamer bit to mill out the casing to the correct diameter.

23-Jul-12		OSF-109: Attempt second video survey of the damaged casing to see if the repair work was successful. The camera got stuck again. Attempts to withdraw it led to a snapped cable, and the tool and much cable fell downhole.
24-Jul-12	28-Jul-12	OSF-109: Recovery fishing for downhole camera.
30-Jul-12	3-Aug-12	OSF-109: Work on repair of damaged back-off. Ran into hole with a 12-inch maximum diameter reaming tool, to try and mill casing to 12-inch where bit damage bent it inward.
4-Aug-12		OSF-109: Formation logging (1,490 - 2,000 FE BLS)
6-Aug-12		OSF-109: Pump installed to 150 ft bls for production logging. Well pumped to purge freshwater that was added during casing repair operations. Generator problem.
7-Aug-12		OSF-109: While attempting static fluid logging, the logging cable was cut, apparently by the flange on the pump riser, dropping the FRT tool and 900 feet of cable down the hole.
8-Aug-12		OSF-109: Fishing for geophysical logging tool and cable.
9-Aug-12	16-Aug-12	OSF-109: Attempt to run production logs, but pump won't run. Diagnose problem with the pump motor, which must be sent off-site for repairs.
17-Aug-12		OSF-109: Repaired pump re-installed. Problem with VFD, must be wired directly to generator to run.
18-Aug-12		OSF-109: Production logging. Flowmeter snagged on casing ~900 ft bls. Fish for and recover hung flowmeter.
19-Aug-12		OSF-109: Set temporary 12-inch funnel-shaped liner at back-off to facilitate entry of logger and packer testing assembly.
20-Aug-12		OSF-109: Final video to 2000 ft bls, pumped conditions.
21-Aug-12		OSF-109: Trip in with packer assembly.
22-Aug-12		OSF-109: Set-up and run packer tests 1 (1890 - 1920) and 2 (1837 - 1867)
23-Aug-12		OSF-109: Set-up and run packer test 3 (1689 - 1719). Pinched off 200 ft transducer cable during 1st attempt. AWE flowmeter stopped shortly after test began. Stop at end of packer 3 to await flowmeter replacement)
24-Aug-12		OSF-109: Set-up and run packer test 4 (1545 - 1575). Begin to trip out with packer assembly.
25-Aug-12		OSF-109: Complete removal of packer assembly & prepare for borehole backfill.
27-Aug-12		OSF-109: No work on-site due to hurricane Isaac.
28-Aug-12		OSF-109: Backfill borehole with gravel from 2001 to 1760 feet BLS., then cap with 15 feet neat cement to 1745 feet bls. Final well depth.
29-Aug-12	3-Sep-12	Demobilize rig from OSF-109, and set-up over OSF-105.
5-Sep-12		OSF-105: Drilled nominal 10-inch pilot hole from base of the previous drilling (1,217 ft bls) to 1,350 ft bls, then tripped out to prepare the hole for coring.
6-Sep-12	7-Sep-12	OSF-105: Core barrel lowered to 80 ft off bottom, and refuses to advance. Three times through the day and night, AWE tripped out with the core barrel, then back in with the bit to wipe the hole to the bottom. Can feel large rocks being pushed down the borehole by the bit. When the core barrel was attempted again, there was again obstruction. Decided abandon attempts to core at this depth and proceed with pilot hole drilling to the second core target. The borehole was advanced to 1,375 ft bls.

10-Sep-12		OSF-105: Pilot-hole drilling 1,375 - 1,423, and condition the borehole for logging. Geophysical logging: Borehole video, x-y caliper & borehole deviation survey. Able to log only to 1,100, where borehole blocked by large boulder.
11-Sep-12		OSF-105: After review of logs and video, SFWMD & AWE concur that there is an abundance of loose rock material in the borehole, and prospects for successful coring operations are poor. The decision was made to abandon further core attempts, and resume reverse-air drilling.
11-Sep-12	12-Sep-12	OSF-105: Pilot-hole drilling 1423 - 1,750 ft bls (TD). Wiper trip into casing to prepare borehole for geophysical logging.
13-Sep-12		OSF-105: Air-development of borehole (6 hrs), in preparation for logging. Trip out of the borehole with the bit.
14-Sep-12		OSF-105: Attempt geophysical logging, but find borehole blocked at 1,255 ft bls. Complete another wiper run and attempt logging again. This time the borehole is blocked at 1,144 ft bls. Shut down 1300 as AWE and SFWMD assess options.
17-Sep-12	19-Sep-12	OSF-109: Re-configure well-head, and install packer at 922 ft bls. Run pressure test to evaluate mechanical integrity of damaged 12-inch casing back-off. The casing meets criteria.
20-Sep-12	26-Sep-12	OSF-109: Fabricate and install adaptor for repair of 12-inch casing back-off.
27-Sep-12		OSF-109: Verification video and caliper log for back-off repair. Repair is complete.
27-Sep-12	29-Sep-12	OSF-105: AWE mobilizes 5-inch I.D. drill pipe to site, installs in OSF-105, wiper to total depth, then hold as protective casing at 1,218 ft bls.
1-Oct-12		OSF-105: Attempt final logs through 5-inch I.D. drill pipe, installed to 1218 ft BLS. Run caliper to bottom, but the tool stuck inside the drill-pipe circa 1,100 ft bls. After repeated attempts to dislodge, had to trip out of the hole with the tool in-place, clamping and cutting the logging cable with each stick of drill-pipe removed.
2-Oct-12		OSF-105: No data-collection activities on-site. The logging tool was returned to the shop for a new cable spool and repair of the caliper tool.
3-Oct-12		OSF-105: Complete final logs through the drill-pipe, formation logs and static flow and fluids.
4-Oct-12		Site C: USGS conducts OBI logging OSF-105 (1226 - 1750) / OSF-109 (1490 - 1745). Time: (OSF-109 0900 - 1128), (OSF-105 1153 - 1506)
5-Oct-12		OSF-105: Prepare for borehole back-fill through the 5-inch I.D. Drill pipe
8-Oct-12		OSF-105: Waiting for gravel delivery.
9-Oct-12	11-Oct-12	OSF-105: Gravel back-fill from 1,750 - 1,312, then cap with 12 feet neat cement.
12-Oct-12		OSF-105: Tag cement @1,300, then trip out with tremie and temporary drill pipe liner.
13-Oct-12	17-Oct-12	Site C: Break-down rig from well OSF-105, and re-configure over OSF-109
18-Oct-12	19-Oct-12	OSF-109: Install 1,700 ft 4-inch FRP tubing with cement baskets for grout.
22-Oct-12	24-Aug-12	OSF-109: Tremie grout 4-inch FRP from 1,694 (moved up from 1,700 ft due to hole irregularity at that depth) to 1,573 F BLS.
26-Aug-12		OSF-109: Conduct successful pressure test of the installed FRP tubing.

26-Oct-12		OSF-109: Develop lower monitor zone to remove turbidity from borehole backfill.
27-Oct-12		OSF-109: Install turbine pump to 160 ft bls in annular zone, in preparation for APT.
29-Oct-12	3-Nov-12	OSF-109: Conduct Aquifer performance test 2
6-Nov-12	9-Nov-12	OSF-109: Grout temporary annular zone to surface.

Well	Date	Stage No.	Mix	Grouting Method	Casing Type	Diameter [in]	Weight [lb/gal]	Barrels	Cubic Feet	Sacks	Start Depth [ft]	Finish Depth [ft]
OSF-109	16-Apr-12	1	Neat	Pressure	Steel	26		94	527.9	447	300	44
OSF-109	17-Apr-12	2	8%	Tremie	Steel	26		14	78.6	41	44	0
							<i>sub-total</i>	108	606.5	488		
OSF-109	10-May-12	1	Neat	Pressure	Steel	20		100	561.6	476	910	910
OSF-109	11-May-12	2	Neat	Pressure	Steel	20		27	151.6	129		
OSF-109			gravel		Steel	20			81.0			
OSF-109	15-May-12	3	Neat	Pressure	Steel	20		24	134.8	114		
OSF-109	15-May-12	4	Neat	Tremie	Steel	20		11	61.8	52	916	915
OSF-109	16-May-12		gravel		Steel	20					915	895
OSF-109	16-May-12	5	6%	Tremie	Steel	20		7	39.3	23	895	874
OSF-109	17-May-12	6	Neat + accelerato	Tremie	Steel	20	15.1	7	39.3	33	874	839
OSF-109	17-May-12	7	6%	Tremie	Steel	20	13.2	66	370.7	214		
OSF-109	18-May-12	7	6%	Tremie	Steel	20	13.2	7	39.3	23	839	556
OSF-109	18-May-12	7	6%	Tremie	Steel	20	13.2	16	89.9	52	839	556
OSF-109	8-Nov-12	1	12%	Tremie	Steel	20		118	662.7	383	512	161
OSF-109	9-Nov-12	2	12%	Tremie	Steel	20		37	207.8	120	161	0
										503		
							<i>sub-total</i>	249	1479.4	1064		
OSF-109	25-Jun-12	1	Neat	Pressure	Steel	12	15.1	24	134.8	114	1489	1410
OSF-109	26-Jun-12	2	Neat	Tremie	Steel	12	15.1	28	157.2	133	1410	1410
OSF-109	27-Jun-12	3	Neat	Tremie	Steel	12	15.1	22	123.6	105	1410	1410
OSF-109	27-Jun-12	3	6%	Tremie	Steel	12	13.3	21	117.9	68	1410	1410
OSF-109			Gravel						27.0		1410	1400
OSF-109	27-Jun-12	4	Neat	Tremie	Steel	12	15.1	24	134.8	114	1400	1341
OSF-109	28-Jun-12		Gravel						16.2		1341	1330
OSF-109	28-Jun-12	5	Neat + accelerato	Tremie	Steel	12	15.1	24	134.8	114	1330	1299
OSF-109	28-Jun-12		Gravel								1299	1100
OSF-109	28-Jun-12	6	6%	Tremie	Steel	12	13.3	37	207.8	120	1100	1030
OSF-109	29-Jun-12		Gravel								1030	933
OSF-109	2-Jul-12	7	Neat	Tremie	Steel	12	14.6	4	22.5	19	916	933
OSF-109	3-Jul-12		Gravel								933	917
OSF-109	3-Jul-12	8	Neat + accelerant	Tremie	Steel	12	14.5	5	28.1	24	917	932
OSF-109	3-Jul-12		Gravel								932	919
OSF-109	5-Jul-12		Gravel								919	916.5
OSF-109	5-Jul-12	9	Neat	Tremie	Steel	12	15	5	28.1	24	916.5	919

OSF-109	5-Jul-12		Gravel							919	915.5
OSF-109	5-Jul-12	10	Neat	Tremie	Steel	12	15	1	5.6	5	915.5
OSF-109	6-Jul-12		Gravel								918
OSF-109	6-Jul-12		Neat + accelerant	Tremie	Steel	12	15	1	5.6	5	913
OSF-109	6-Jul-12		Neat	Tremie	Steel	12	14.9	5	28.1	24	914
OSF-109	7-Jul-12		Neat	Tremie	Steel	12	14.9	2	11.2	10	907
							<i>sub-total</i>	203		869	
OSF-109	28-Aug-12	1	Gravel		Borehole Backfill	11					2001
OSF-109	28-Aug-12	2	Neat		Borehole Backfill	11	15			6	1760
OSF-109	22-Oct-12	1	Neat	Tremie	FRP	4	15		5.9	5	1694
OSF-109	23-Oct-12	2	Neat + accelerant	Tremie	FRP	4	15		9.4	8	1680
OSF-109	23-Oct-12	3	Neat	Tremie	FRP	4	15		35.4	30	1662.51
OSF-109	24-Oct-12	4	Neat	Tremie	FRP	4	15		8.3	7	1588
							<i>sub-total</i>			50	

Well	Date	Stage No.	Fill Material	Gravel Buckets	Cubic Feet	Cubic Yards	Sacks	Start Depth [ft]	Finish Depth [ft]
OSF-105	9-Oct-12	1	Pea Gravel	5	115	4		1750	1563
OSF-105	10-Oct-12	2	Pea Gravel	11	253	8		1563	1312
OSF-105	11-Oct-12	3	Neat Cement				10	1312	1300
<i>totals</i>								12	10

date	depth	start-time	end-time	Drill interval [ft]	Drill-time [min] [clock]	Drill-time [min]	ROP [FT/MIN]
4/5/2012	7		9:00	7.0	9:00		
	12	9:00	9:08	5.0	0:08	8	0.63
	17	9:08	9:17	5.0	0:09	9	0.56
	27	9:17	9:20	10.0	0:03	3	3.33
	31.5	9:20	9:25	4.5	0:05	5	0.90
	31.5	9:25	10:38	0.0	1:13	73	
	35	10:38	10:42	3.5	0:04	4	0.88
	40	10:42	10:47	5.0	0:05	5	1.00
	45	10:47	10:51	5.0	0:04	4	1.25
	50	10:51	10:57	5.0	0:06	6	0.83
	55	10:57	11:01	5.0	0:04	4	1.25
	60	11:01	11:06	5.0	0:05	5	1.00
	65	11:06	11:10	5.0	0:04	4	1.25
	65	11:10	11:41	0.0	0:31	31	
	70	11:41	11:45	5.0	0:04	4	1.25
	75	11:45	11:54	5.0	0:09	9	0.56
	80	11:54	12:01	5.0	0:07	7	0.71
	85	12:01	12:06	5.0	0:05	5	1.00
	90	12:06	12:11	5.0	0:05	5	1.00
	12:11	12:16	-90.0		0:05	5	
	12:16	12:48	0.0		0:32	32	
	95	12:48	12:51	95.0	0:03	3	
	100	12:51	12:55	5.0	0:04	4	1.25
	105	12:55	12:59	5.0	0:04	4	1.25
	110	12:59	13:04	5.0	0:05	5	1.00
	115	13:04	13:08	5.0	0:04	4	1.25
	120	13:08		5.0	#####		
	122.5			2.5	0:00		
	122.5		13:47	0.0	13:47		
	125	13:47	13:48	2.5	0:01	1	2.50
	130	13:48	13:54	5.0	0:06	6	0.83
	135	13:54		5.0	#####		
	140		14:11	5.0	14:11	17	0.29
	145	14:11	14:25	5.0	0:14	14	0.36
	150	14:25	14:55	5.0	0:30	30	0.17
	150	14:55	15:28	0.0	0:33	33	
	155	15:28	15:40	5.0	0:12	12	0.42
	160	15:40	15:52	5.0	0:12	12	0.42
	165	15:52	16:11	5.0	0:19	19	0.26
	170	16:11	16:23	5.0	0:12	12	0.42
	170	16:23	16:33	0.0	0:10	10	0.00
	175	16:33	17:27	5.0	0:54	54	0.09
	182	17:27	17:49	7.0	0:22	22	0.32
4/6/2012	182		8:35	0.0	8:35		

	185	8:35	8:38	3.0		0:03	3	1.00
	190	8:38	9:24	5.0		0:46	46	0.11
	195	9:24	10:56	5.0		1:32	92	0.05
	200	10:56	12:31	5.0		1:35	95	0.05
	205	12:31	12:50	5.0		0:19	19	0.26
	210	12:50	14:15	5.0		1:25	85	0.06
	215	14:15	16:02	5.0		1:47	107	0.05
	220	16:02	16:15	5.0		0:13	13	0.38
	225	16:15	16:24	5.0		0:09	9	0.56
	230	16:24	16:48	5.0		0:24	24	0.21
		16:48		-230.0	#####			
4/9/2012	242		7:30	242.0		7:30		
	243	7:30	8:45	1.0		1:15	75	0.01
	243	8:45	9:05	0.0		0:20	20	
	245	9:05	9:10	2.0		0:05	5	0.40
	250	9:10	9:15	5.0		0:05	5	1.00
	255	9:15	9:24	5.0		0:09	9	0.56
	260	9:24	9:36	5.0		0:12	12	0.42
	263	9:36	10:00	3.0		0:24	24	0.13
	263	10:00	11:34	0.0		1:34	94	
	265	11:34	11:42	2.0		0:08	8	0.25
	270	11:42	12:20	5.0		0:38	38	0.13
	273.8	12:20	12:28	3.8		0:08	8	0.48
	275	12:28	13:12	1.2		0:44	44	0.03
	275	13:12	13:27	0.0		0:15	15	
	280	13:27	13:37	5.0		0:10	10	0.50
	285	13:37	13:52	5.0		0:15	15	0.33
	290	13:52	14:00	5.0		0:08	8	0.63
	295	14:00	14:12	5.0		0:12	12	0.42
	295	14:12	14:22	0.0		0:10	10	0.00
	300	14:22	15:16	5.0		0:54	54	0.09
	303	15:16	15:20	3.0		0:04	4	0.75
4/19/2012	304	15:20	15:45	1.0		0:25	25	0.04
	305	15:45	16:24	1.0		0:39	39	0.03
	310	16:24	16:45	5.0		0:21	21	0.24
	315	16:45	17:48	5.0		1:03	23	0.22
	320	17:48	18:06	5.0		0:18	18	0.28
	325	18:06	18:18	5.0		0:12	12	0.42
	330	18:18	18:35	5.0		0:17	17	0.29
	331	18:35	18:45	1.0		0:10	10	0.10
4/20/2012	335		8:36	4.0		8:36		
	340	8:36	8:47	5.0		0:11	11	0.45
	345	8:47	9:06	5.0		0:19	19	0.26
	350	9:06	9:25	5.0		0:19	19	0.26
	355	9:25	9:35	5.0		0:10	10	0.50
	360	9:35	9:47	5.0		0:12	12	0.42
	362	9:47		2.0	#####			

	365		10:45	3.0		10:45		
	370	10:45	10:51	5.0		0:06	6	0.83
	375	10:51	10:58	5.0		0:07	7	0.71
	380	10:58	11:04	5.0		0:06	6	0.83
	385	11:04	11:14	5.0		0:10	10	0.50
	390	11:14	11:24	5.0		0:10	10	0.50
	394	11:24	11:30	4.0		0:06	6	0.67
	400	11:30	12:21	6.0		0:51	51	
	405	12:21	12:25	5.0		0:04	4	1.25
	410	12:25	12:31	5.0		0:06	6	0.83
	415	12:31	12:41	5.0		0:10	10	0.50
	420	12:41	12:53	5.0		0:12	12	0.42
	425	12:53	13:05	5.0		0:12	12	0.42
	425	13:05	13:25	0.0		0:20	20	
	430	13:25	13:44	5.0		0:19	19	0.26
	435	13:44	13:55	5.0		0:11	11	0.45
	440	13:55	14:06	5.0		0:11	11	0.45
	445	14:06	14:14	5.0		0:08	8	0.63
	450	14:14	14:27	5.0		0:13	13	0.38
	455	14:27	14:36	5.0		0:09	9	0.56
	455	14:36	15:08	0.0		0:32	32	
	460	15:08	15:18	5.0		0:10	10	0.50
	465	15:18	15:26	5.0		0:08	8	0.63
	470	15:26	15:36	5.0		0:10	10	0.50
	475	15:36	15:46	5.0		0:10	10	0.50
	480	15:46	15:50	5.0		0:04	4	1.25
	485	15:50	16:04	5.0		0:14	14	0.36
	490	16:04	16:27	5.0		0:23	23	0.22
	495	16:27	16:37	5.0		0:10	10	0.50
	500	16:37	16:40	5.0		0:03	3	1.67
	505	16:40	16:45	5.0		0:05	5	1.00
	510	16:45	16:50	5.0		0:05	5	1.00
	519	16:50	16:53	9.0		0:03	3	3.00
4/23/2012	585		66.0		0:00			
	590			5.0	0:00			
	595			5.0	0:00			
	600		12:34	5.0	12:34			
	605	12:34	12:38	5.0		0:04	4	1.25
	606	12:38		1.0 ######	####			
	610		13:12	4.0		13:12		
	611	13:12	13:15	1.0		0:03	3	0.33
	611	13:15	13:32	0.0		0:17	17	
	615	13:32	13:37	4.0		0:05	5	0.80
	620	13:37		5.0 ######	####			
	625		13:49	5.0	13:49			
	640	13:49	13:59	15.0		0:10	10	1.50
	641	13:59	14:01	1.0		0:02	2	0.50

	641	14:01	14:26	0.0	0:25	25	
	645	14:26	14:31	4.0	0:05	5	0.80
	650	14:31	14:46	5.0	0:15	15	0.33
	650	14:46	15:04	0.0	0:18	18	
	655	15:04	18:30	5.0	3:26	206	
	660	18:30	18:45	5.0	0:15	15	0.33
	665	18:45	18:52	5.0	0:07	7	0.71
	670	18:52	18:58	5.0	0:06	6	0.83
	670	18:58		0.0 #####			
4/24/2012	672		8:50	2.0	8:50		
	675	8:50	8:56	3.0	0:06	6	0.50
	680	8:56	9:05	5.0	0:09	9	0.56
	685	9:05	9:15	5.0	0:10	10	0.50
	690	9:15	9:29	5.0	0:14	14	0.36
	695	9:29	9:42	5.0	0:13	13	0.38
	700	9:42	9:54	5.0	0:12	12	0.42
	702	9:54	9:58	2.0	0:04	4	0.50
	702	9:58	10:20	0.0	0:22	22	
	705	10:20	10:22	3.0	0:02	2	1.50
	710	10:22	10:29	5.0	0:07	7	0.71
	715	10:29	10:52	5.0	0:23	23	0.22
	720	10:52	11:03	5.0	0:11	11	0.45
	725	11:03	11:14	5.0	0:11	11	0.45
	730	11:14	11:19	5.0	0:05	5	1.00
	734	11:19	11:21	4.0	0:02	2	2.00
	734	11:21	12:04	0.0	0:43	43	
	735	12:04	12:07	1.0	0:03	3	0.33
	740	12:07	12:15	5.0	0:08	8	0.63
	745	12:15	12:30	5.0	0:15	15	0.33
	750	12:30	12:43	5.0	0:13	13	0.38
	755	12:43	12:57	5.0	0:14	14	0.36
	760	12:57	13:13	5.0	0:16	16	0.31
	765	13:13	13:47	5.0	0:34	34	0.15
	765	13:47	14:11	0.0	0:24	24	
	770	14:11	14:15	5.0	0:04	4	1.25
	775	14:15	14:17	5.0	0:02	2	2.50
	780	14:17	14:20	5.0	0:03	3	1.67
	785	14:20	14:25	5.0	0:05	5	1.00
	790	14:25	14:33	5.0	0:08	8	0.63
	795	14:33	14:44	5.0	0:11	11	0.45
	795	14:44	15:13	0.0	0:29	29	0.00
	800	15:13	15:18	5.0	0:05	5	1.00
	805	15:18	15:28	5.0	0:10	10	0.50
	810	15:28	15:34	5.0	0:06	6	0.83
	815	15:34	15:44	5.0	0:10	10	0.50
	820	15:44	15:59	5.0	0:15	15	0.33
	825	15:59	16:05	5.0	0:06	6	0.83

	827	16:05	16:07	2.0	0:02	2	1.00
	827	16:07	16:32	0.0	0:25	25	
	830	16:32	16:40	3.0	0:08	8	0.38
	835	16:40	16:49	5.0	0:09	9	0.56
	840	16:49	17:01	5.0	0:12	12	0.42
	845	17:01	17:07	5.0	0:06	6	0.83
	850	17:07	17:14	5.0	0:07	7	0.71
	855	17:14	17:18	5.0	0:04	4	1.25
	858	17:18	17:20	3.0	0:02	2	1.50
	858	17:20	17:41	0.0	0:21	21	
	860	17:41	17:43	2.0	0:02	2	1.00
	865	17:43	17:49	5.0	0:06	6	0.83
	870	17:49	17:56	5.0	0:07	7	0.71
	875	17:56	18:05	5.0	0:09	9	0.56
	880	18:05	18:16	5.0	0:11	11	0.45
	885	18:16	18:24	5.0	0:08	8	0.63
	889	18:24	18:26	4.0	0:02	2	2.00
4/25/2012	890	7:47	7:51	1.0	0:04	4	0.25
	895	7:51	8:00	5.0	0:09	9	0.56
	900	8:00	8:06	5.0	0:06	6	0.83
	903	8:06	8:11	3.0	0:05	5	0.60
	905	8:11	8:25	2.0	0:14	14	0.14
	910	8:25	9:17	5.0	0:52	52	0.10
	915	9:17	9:21	5.0	0:04	4	1.25
	920	9:21	9:29	5.0	0:08	8	0.63
5/21/2012	950	14:24	30.0		14:24		
	955	14:24	14:50	5.0	0:26	26	0.19
	958	14:50	15:14	3.0	0:24	24	0.13
	958	15:14	15:55	0.0	0:41	64	
	960	15:55	16:18	2.0	0:23	23	0.09
	965	16:18	16:58	5.0	0:40	40	0.13
	970	16:58	17:43	5.0	0:45	45	0.11
	975	17:43	18:14	5.0	0:31	31	0.16
	980	18:14	18:33	5.0	0:19	19	0.26
	985	18:33	18:55	5.0	0:22	22	0.23
5/22/2012	985		8:24	0.0	8:24		
	988.8	8:24	8:35	3.8	0:11	11	0.35
	988.8	8:35	9:01	0.0	0:26		
	990	9:01	9:05	1.2	0:04	4	0.30
	995	9:05	9:25	5.0	0:20	20	0.25
	1000	9:25	9:56	5.0	0:31	31	0.16
	1005	9:56	10:40	5.0	0:44	44	0.11
	1010	10:40	11:55	5.0	1:15	75	0.07
	1015	11:55	12:50	5.0	0:55	55	0.09
	1019	12:50	13:25	4.0	0:35	35	0.11
	1019	13:25	13:48	0.0	0:23		
	1020	13:48	13:53	1.0	0:05	5	0.20

	1025	13:53	14:30	5.0		0:37	37	0.14
	1030	14:30	15:02	5.0		0:32	32	0.16
	1035	15:02	15:34	5.0		0:32	32	0.16
	1040	15:34	15:56	5.0		0:22	22	0.23
	1045	15:56	16:19	5.0		0:23	23	0.22
	1048	16:19	16:31	3.0		0:12	12	0.25
	1048	16:31	16:52	0.0		0:21	21	
	1050	16:52	17:01	2.0		0:09	9	0.22
	1055	17:01	17:17	5.0		0:16	16	0.31
	1060	17:17	17:36	5.0		0:19	19	0.26
	1065	17:36	17:40	5.0		0:04	4	
	1070	17:40	18:28	5.0		0:48	48	
	1072	18:28	18:41	2.0		0:13	13	0.15
5/23/2012	1075	7:30	7:55	3.0		0:25	25	0.12
	1079	7:55	8:39	4.0		0:44	44	0.09
	1079	8:39	9:11	0.0		0:32	32	
	1080	9:11	9:24	1.0		0:13	13	0.08
	1085	9:24	10:17	5.0		0:53	53	0.09
	1090	10:17	10:55	5.0		0:38	38	0.13
	1095	10:55	11:35	5.0		0:40	40	0.13
	1100	11:35	12:16	5.0		0:41	41	0.12
	1105	12:16	13:07	5.0		0:51	51	0.10
	1110	13:07	13:40	5.0		0:33	33	0.15
	1110	13:40	14:16	0.0		0:36	36	
	1115	14:16	14:45	5.0		0:29	29	0.17
	1120	14:45	15:23	5.0		0:38	38	0.13
	1125	15:23	15:50	5.0		0:27	27	0.19
	1130	15:50	16:31	5.0		0:41	41	0.12
	1135	16:31	16:52	5.0		0:21	21	0.24
	1140	16:52	17:08	5.0		0:16	16	0.31
	1144	17:08		4.0	#####			
	1144		17:59	0.0		17:59		
	1145	17:59	18:05	1.0		0:06	6	0.17
	1150	18:05	18:34	5.0		0:29	29	0.17
	1155	18:34	18:54	5.0		0:20	20	0.25
5/24/2012	1160	8:01	8:23	5.0		0:22	22	0.23
	1165	8:23	9:02	5.0		0:39	39	0.13
	1170	9:02	9:29	5.0		0:27	27	0.19
	1175	9:29	9:53	5.0		0:24	24	0.21
	1175	9:53	10:24	0.0		0:31	31	
	1180	10:24	10:50	5.0		0:26	26	0.19
	1185	10:50	11:42	5.0		0:52	52	0.10
	1190	11:42	12:35	5.0		0:53	53	0.09
	1195	12:35	13:15	5.0		0:40	40	0.13
	1200	13:15	14:06	5.0		0:51	51	0.10
	1204	14:06	14:41	4.0		0:35	35	0.11
	1204	14:41	15:26	0.0		0:45	45	

	1205	15:26	15:33	1.0	0:07	7	0.14
	1210	15:33	16:23	5.0	0:50	50	0.10
	1215	16:23	17:20	5.0	0:57	57	0.09
	1220	17:20	18:27	5.0	1:07	67	0.07
5/25/2012	1225	7:31	8:20	5.0	0:49	49	0.10
	1230	8:20	9:07	5.0	0:47	47	0.11
	1235	9:07	9:45	5.0	0:38	38	0.13
	1235	9:45	10:16	0.0	0:31	31	
	1240	10:16	11:11	5.0	0:55	55	0.09
	1245	11:11	12:06	5.0	0:55	55	0.09
	1245	12:06	12:56	0.0	0:50	50	
6/4/2012	1260	8:33	10:22	15.0	1:49	109	0.14
	1265	10:22	11:24	5.0	1:02	62	0.08
	1270	11:24	14:04	5.0	2:40	160	0.03
6/11/2012	1275		17:27	5.0	17:27		
	1280	17:27	18:10	5.0	0:43	43	0.12
	1283	18:10	18:48	3.0	0:38	38	0.08
6/12/2012	1285	7:30	8:32	2.0	1:02	62	0.03
	1290	8:32	10:28	5.0	1:56	116	0.04
	1295	10:28	11:38	5.0	1:10	70	0.07
	1295	11:38	12:35	0.0	0:57	57	
	1300	12:35	13:28	5.0	0:53	53	0.09
	1305	13:28	14:50	5.0	1:22	82	0.06
	1310	14:50	16:02	5.0	1:12	72	0.07
	1315	16:02	17:10	5.0	1:08	68	0.07
	1320	17:10	18:49	5.0	1:39	99	0.05
6/13/2012	1325	7:20	9:26	5.0	2:06	126	0.04
	1327	9:26	10:20	2.0	0:54	54	0.04
	1327	10:20	10:45	0.0	0:25		
	1330	10:45	11:14	3.0	0:29	29	0.10
	1335	11:14	12:34	5.0	1:20	80	0.06
	1340	12:34	13:26	5.0	0:52	52	0.10
	1345	13:26	15:37	5.0	2:11	130	0.04
	1350	15:37	17:07	5.0	1:30	90	0.06
	1355	17:07	17:50	5.0	0:43	43	0.12
	1358	17:50	18:05	3.0	0:15	15	0.20
6/14/2012	1358	7:25	7:39	0.0	0:14	14	
	1360	7:39	7:55	2.0	0:16	16	0.13
	1362	7:55	8:05	2.0	0:10	10	0.20
6/15/2012	1365	13:34	14:10	3.0	0:36	36	0.08
	1370	14:10	14:41	5.0	0:31	31	0.16
	1375	14:41	15:16	5.0	0:35	35	0.14
	1380	15:16	16:30	5.0	1:14	74	0.07
	1385	16:30	17:17	5.0	0:47	47	0.11
	1390	17:17	18:14	5.0	0:57	57	0.09
	1391	18:14	18:20	1.0	0:06	6	0.17
6/18/2012	1395	8:05	9:10	4.0	1:05	65	0.06

	1400	9:10	10:35	5.0		1:25	85	0.06
	1405	10:35	12:15	5.0		1:40	100	0.05
	1410	12:15	13:00	5.0		0:45	45	0.11
	1415	13:00	13:40	5.0		0:40	40	0.13
	1420	13:40	15:30	5.0		1:50	110	0.05
	1420	15:30	16:40	0.0		1:10		
	1425	16:45	17:10	5.0		0:25	30	0.17
	1430	17:10	17:52	5.0		0:42	42	0.12
	1435	17:52	18:15	5.0		0:23	23	0.22
	1440	18:15	18:40	5.0		0:25	25	0.20
6/19/2012	1445	7:26	8:05	5.0		0:39	39	0.13
	1450	8:05	8:45	5.0		0:40	40	0.13
	1450	8:45	10:30	0.0		1:45	105	
	1455	10:30	10:50	5.0		0:20	20	0.25
	1460	10:50	11:20	5.0		0:30	30	0.17
	1465	11:20	11:45	5.0		0:25	25	0.20
	1470	11:45	12:12	5.0		0:27	27	0.19
	1475	12:12	12:30	5.0		0:18	18	0.28
	1480	12:30	13:00	5.0		0:30	30	0.17
	1480	13:10	13:55	0.0		0:45	55	
	1485	13:55	14:10	5.0		0:15	15	0.33
	1490	14:10	14:50	5.0		0:40	40	0.13
	1491.6	14:50	14:50	1.6		0:00	0	
7/16/2012	1497		8:05	5.4		8:05	485	
7/16/2012	1500	8:05	8:09	3.0		0:04	4	0.75
7/16/2012	1505	8:09	8:27	5.0		0:18	18	0.28
7/16/2012	1510	8:27	8:47	5.0		0:20	20	0.25
7/16/2012	1513	8:47	8:56	3.0		0:09	9	0.33
7/16/2012	1515	9:45	10:31	2.0		0:46	46	0.04
7/16/2012	1520	10:31	10:43	5.0		0:12	12	0.42
7/16/2012	1525	10:43	10:53	5.0		0:10	10	0.50
7/16/2012	1530	10:53	11:19	5.0		0:26	26	0.19
7/16/2012	1535	11:19	11:51	5.0		0:32	32	0.16
7/16/2012	1540	11:51	12:12	5.0		0:21	21	0.24
7/16/2012	1545	12:12	12:50	5.0		0:38	38	0.13
7/16/2012	1550	13:56	14:07	5.0		0:11	11	0.45
7/16/2012	1555	14:07	14:20	5.0		0:13	13	0.38
7/16/2012	1560	14:20	14:34	5.0		0:14	14	0.36
7/16/2012	1565	14:34	14:49	5.0		0:15	15	0.33
7/16/2012	1570	14:49	15:09	5.0		0:20	20	0.25
7/16/2012	1575	15:09	15:24	5.0		0:15	15	0.33
7/16/2012	1580	15:51	16:05	5.0		0:41	41	0.12
7/16/2012	1585	16:05	16:17	5.0		0:12	12	0.42
7/16/2012	1590	16:17	16:28	5.0		0:11	11	0.45
7/16/2012	1595	16:28	16:41	5.0		0:13	13	0.38
7/16/2012	1600	16:41	16:55	5.0		0:14	14	0.36
7/16/2012	1605	16:55	17:04	5.0		0:09	9	0.56

7/16/2012	1606	17:04	17:06	1.0		0:02	2	0.50
7/16/2012	1610	17:33	17:44	4.0		0:11	11	0.36
7/16/2012	1615	17:44	17:58	5.0		0:14	14	0.36
7/16/2012	1620	17:58	18:21	5.0		0:23	23	0.22
7/16/2012	1625	18:21	18:34	5.0		0:13	13	0.38
7/16/2012	1630	18:34	18:42	5.0		0:08	8	0.63
7/16/2012	1635	18:42	18:54	5.0		0:12	12	0.42
7/17/2012	1640	20:43	21:17	5.0		0:34	34	0.15
7/17/2012	1645	21:17	21:39	5.0		0:22	22	0.23
7/17/2012	1650	21:39	22:25	5.0		0:46	46	0.11
7/17/2012	1655	22:25	23:18	5.0		0:53	53	0.09
7/17/2012	1660	23:18	23:55	5.0		0:37	37	0.14
7/17/2012	1665	23:55	0:40	5.0		0:45	45	0.11
7/18/2012	1670	0:40	1:10	5.0		0:30	30	0.17
7/18/2012	1675	1:53	2:12	5.0		0:19	19	0.26
7/18/2012	1680	2:12	2:32	5.0		0:20	20	0.25
7/18/2012	1685	2:32	2:57	5.0		0:25	25	0.20
7/18/2012	1690	2:57	3:30	5.0		0:33	33	0.15
7/18/2012	1695	3:30	3:48	5.0		0:18	18	0.28
7/18/2012	1698	3:48	4:08	3.0		0:20	20	0.15
7/18/2012	1700	4:30	4:36	2.0		0:06	6	0.33
7/18/2012	1705	4:36	5:03	5.0		0:27	27	0.19
7/18/2012	1710	5:03	5:20	5.0		0:17	17	0.29
7/18/2012	1715	5:20	5:50	5.0		0:30	30	0.17
7/18/2012	1720	5:50	6:06	5.0		0:16	16	0.31
7/18/2012	1725	6:06	6:27	5.0		0:21	21	0.24
7/18/2012	1730	6:27	7:00	5.0		0:33	33	0.15
7/18/2012	1731							
7/18/2012	1735	7:32	7:43	4.0		0:11	11	0.36
7/18/2012	1740	7:43	8:04	5.0		0:21	21	0.24
7/18/2012	1745	8:04	8:19	5.0		0:15	15	0.33
7/18/2012	1750	8:19	8:28	5.0		0:09	9	0.56
7/18/2012	1755	8:28	8:54	5.0		0:26	26	0.19
7/18/2012	1760	8:54	9:21	5.0		0:27	27	0.19
7/18/2012	1762	9:21	9:28	2.0		0:07	7	0.29
7/19/2012	1765		8:11	3.0				
7/19/2012	1770	8:11	8:29	5.0		0:18	18	0.28
7/19/2012	1775	8:29	8:46	5.0		0:17	17	0.29
7/19/2012	1780	8:46	8:58	5.0		0:12	12	0.42
7/19/2012	1785	8:58	9:07	5.0		0:09	9	0.56
7/19/2012	1790	9:07	9:36	5.0		0:29	29	0.17
7/19/2012	1793	9:36	9:46	3.0		0:10	10	0.30
7/19/2012	1795	10:34	10:40	2.0		0:06	6	0.33
7/19/2012	1800	10:40	10:58	5.0		0:18	18	0.28
7/19/2012	1805	10:58	11:11	5.0		0:13	13	0.38
7/19/2012	1810	11:11	11:21	5.0		0:10	10	0.50
7/19/2012	1815	11:21	11:35	5.0		0:14	14	0.36

7/19/2012	1820	11:35	11:47	5.0		0:12	12	0.42
7/19/2012	1825	11:47	11:58	5.0		0:11	11	0.45
7/19/2012	1830	12:30	12:40	5.0		0:10	10	0.50
7/19/2012	1835	12:40	12:55	5.0		0:15	15	0.33
7/19/2012	1840	12:55	13:05	5.0		0:10	10	0.50
7/19/2012	1845	13:05	13:17	5.0		0:12	12	0.42
7/19/2012	1850	13:17	13:33	5.0		0:16	16	0.31
7/19/2012	1855	13:33	13:52	5.0		0:19	19	0.26
7/19/2012	1857	13:52	13:54	2.0		0:02	2	1.00
7/19/2012	1860	14:31	14:42	3.0		0:11	11	0.27
7/19/2012	1865	14:42		5.0				
7/19/2012	1870		15:16	5.0				
7/19/2012	1875	15:16	15:39	5.0		0:23	23	0.22
7/19/2012	1880	15:39	15:52	5.0		0:13	13	0.38
7/19/2012	1885	15:54	16:14	5.0		0:20	20	0.25
7/19/2012	1888	16:14	16:24	3.0		0:10	10	0.30
7/19/2012	1890	17:00	17:07	2.0		0:07	7	0.29
7/19/2012	1895	17:07	17:20	5.0		0:13	13	0.38
7/19/2012	1900	17:20	17:36	5.0		0:16	16	0.31
7/19/2012	1905	17:36	17:50	5.0		0:14	14	0.36
7/19/2012	1910	17:50	18:03	5.0		0:13	13	0.38
7/19/2012	1915	18:03	18:18	5.0		0:15	15	0.33
7/19/2012	1919	18:18	18:26	4.0		0:08	8	0.50
7/19/2012	1925	18:26	19:17	6.0		0:51	51	0.12
7/19/2012	1930	19:17	20:03	5.0		0:46	46	0.11
7/19/2012	1935	20:03	20:35	5.0		0:32	32	0.16
7/19/2012	1940	20:35	21:06	5.0		0:31	31	0.16
7/19/2012	1945	21:06	21:42	5.0		0:36	36	0.14
7/19/2012	1950	21:42	22:00	5.0		0:18	18	0.28
7/20/2012	1950.75	22:00	22:13	0.8		0:13	13	0.06
	1955	0:35	1:05					
7/20/2012	1960	1:05	1:34	9.3		0:29	29	0.32
7/20/2012	1965	1:34	2:07	5.0		0:33	33	0.15
7/20/2012	1970	2:07	2:45	5.0		0:38	38	0.13
7/20/2012	1975	2:45	3:26	5.0		0:41	41	0.12
7/20/2012	1980	3:26	4:05	5.0		0:39	39	0.13
7/20/2012	1981.75	4:05	4:18	1.8		0:13	13	0.13
7/20/2012	1985	4:48						
7/20/2012	1990		5:45					
7/20/2012	1995	5:45	6:23	5.0		0:38	38	0.13
7/20/2012	2000	6:23	7:00	5.0		0:37	37	0.14

APPENDIX B

Lithologic Log

OSF-109 Lithologic Log

		Worked By: Bouchier / Janzen
Depth From	Depth To	Description/Comments
0	5	NO SAMPLE COLLECTED
5	7	FINE-GRAINED, SUBROUNDED, QUARTZ SAND, 40% SHELL FRAGMENTS, 10% ORGANIC MATERIAL
7	10	NO SAMPLE COLLECTED
10	12	BLACK ORGANIC SILT WITH SHELL FRAGMENTS
12	15	NO SAMPLE COLLECTED
15	17	FINE-GRAINED, SUBROUNDED, QUARTZ SAND, 30% SHELL FRAGMENTS, 5% ORGANIC MATERIAL IN MATTS
17	20	NO SAMPLE COLLECTED
20	25	NO SAMPLE COLLECTED
25	27	SHELL FRAGMENTS (MAILINLY BIVALVE FRAGMENTS AND 2-4 mm MOLLUSKS WITH OTHER UNKNOWNS FRAGMENTS); 25% COARSE-GRAINED, SUBANGULAR, QUARTZ SAND
27	30	NO SAMPLE COLLECTED
30	35	FINE- MEDIUM-GRAINED, SUBROUNDED, QUARTZ SAND, 30% SHELL FRAGMENTS
35	40	MEDIUM-GRAINED, SUBANGULAR, QUARTZ SAND, 40-50% SHELL FRAGMENTS (MOSTLY BIVAVLE FRAGMENTS, FEW 5-6 mm BIVALVES)
40	45	SHELL FRAGMENTS (MAINLY BIVALVE FRAGMENTS, 8-10 mm MOLLUSKS, CORAL FRAGMENTS, UNKNOWNS FRAGMENTS); 10% MEDIUM- TO COARSE-GRAINED, SUBANGULAR, QUARTZ SAND
45	50	SHELL FRAGMENTS (MAINLY BIVALVE FRAGMENTS 5-40 mm), 10% MEDIUM-GRAINED, SUBANGULAR QUARTZ SAND AND SILT, < 5 % CLAY
50	55	CALCAREOUS CLAY, LIGHT OLIVE GRAY, UP TO 50% SHELL FRAGMENTS
55	60	CALCAREOUS CLAY, OLIVE GRAY, 30% SHELL FRAGMENTS (MAINLY BIVALVES)
60	65	CALCAREOUS CLAY, OLIVE GRAY, 30% SHELL FRAGMENTS
65	85	SHELL FRAGMENTS, DARK GRAY COMPOSED OF BLACK THROUGH VERY PALE ORANGE GRAINS, 5-10% MEDIUM- TO COARSE-GRAINED, SUBROUNDED, PHOSPHATE SAND WITH SOME QUARTZ GRAINS
85	100	SILT AND CALCAREOUS CLAY, OLIVE GRAY (5Y 3/2), 30% SHELL FRAGMENTS, MAINLY BIVALVES, TRACE PHOSPHATE GRAINS
100	110	SILT AND CALCAREOUS CLAY, OLIVE GRAY (5Y 3/2), 5% SHELL FRAGMENTS (MAINLY BIVALVES)

110	130	SILT AND CALCAREOUS CLAY, OLIVE GRAY (5Y 3/2), 20% SHELL FRAGMENTS, MAINLY BIVALVES
130	135	NO SAMPLE COLLECTED
135	145	DOLOMITIC-LIMESTONE; DARK GRAY (N3); HIGH INTERGRANULAR POROSITY; MICROCRYSTALLINE; POORLY INDURATED; 5-10% SHELL FRAGMENTS, <5% MEDIUM-GRAINED, SUBROUNDED PHOSPHATE
145	165	DOLOSTONE AND DOLOMATIC LIMESTONE WITH 5-30% CALCARIOUS CLAY AND SILT; LIGHT OLIVE GRAY (5Y 6/4) AND PALE YELLOWISH BROWN (10YR 6/2); LOW INTERGRANULAR POROSITY; MICROCRYSTALLINE; POORLY INDURATED; 5% SHELL FRAGMENTS
165	170	LIMESTONE (WACKESTONE) CALCILUTITE WITH 30-40% COARSE-GRAINED SUB- TO ANGULAR LIMESTONE FRAGMENTS; LIGHT OLIVE GRAY(5Y 6/1); LOW INTERGRANULAR POROSITY; POOR INDURATION; 1% PHOSPHATE GRAINS
170	175	LIMESTONE (WACKESTONE); OLIVE GRAY (5Y 4/1); MODERATE INTERGRANULAR POROSITY; CEMENT TYPE(S): CALILUTITE MATRIX; ACCESSORY MINERALS: PHOSPHATE-10%, SHELL-05%; OTHER FEATURES: microcrystalline DOLOSTONE FRAGMENTS; FOSSILS: FRAGMENTS
175	185	LIMESTONE (WACKESTONE); PALE YELLOWISH BROWN (10YR 6/2); LOW INTERGRANULAR POROSITY; MODERATE INDURATION; CEMENT TYPE(S): CALCILUTITE MATRIX, DOLOMITE CEMENT; ACCESSORY MINERALS: PHOSPHATE SANDS-02%, SHELL-01%; OTHER FEATURES: microcrystalline DOLOMATIC LIMESTONE FRAGMENTS
185	200	LIMESTONE (WACKESTONE); OLIVE GRAY (5Y 4/1); LOW INTERGRANULAR POROSITY; MODERATE INDURATION; ACCESSORY MINERALS: PHOSPHATE SANDS-05%, SHELLS-02%; OTHER FEATURES: DOLOSTONE AND LIMESTONE FRAGMENTS; FOSSILS: MOLLUSKS
200	205	LIMESTONE (WACKESTONE); PALE YELLOWISH BROWN (10YR 6/2); LOW INTERGRANULAR POROSITY; MODERATE INDURATION; ACCESSORY MINERALS: PHOSPHATE AND QUARTZ SANDS-05%; OTHER FEATURES: DOLOMATIC LIMESTONE ALLOCHEMS; FOSSILS: NONE
205	230	LIMESTONE (WACKESTONE); OLIVE GRAY (5Y 4/1); MODERATE INTERGRANULAR POROSITY; MODERATE INDURATION; ACCESSORY MINERALS: 10% PHOSPHATIC SAND AND FINE TO MEDIUM GRAVEL; OTHER FEATURES: DOLOSTONE, DOLOMATIC LIMESTONE ALLOCHEMS; FOSSILS: MOLLUSKS SHELL FRAGMENTS AND MOLLUSKS MOLDS IN DOLOSTONE
230	235	NO SAMPLE COLLECTED

235	240	LIMESTONE (WACKESTONE); PALE YELLOWISH BROWN (10YR 6/2); INTERGRANULAR POROSITY; POOR INDURATION; ACCESSORY MINERALS: PHOSPHATE (OR PHOSPHATIC?) SAND; OTHER FEATURES: DOLOSTONE; FOSSILS: SHELL FRAGMENTS, VERY SMALL MOLLUSK
240	245	LIMESTONE (WACKESTONE); LIGHT OLIVE GRAY (5Y 5/2); INTERGRANULAR POROSITY; POOR INDURATION; ACCESSORY MINERALS: PHOSPHATE SAND; OTHER FEATURES: DOLOSTONE WITH SPOTTED GREEN MINERALIZATION; FOSSILS: FRAGMENTS
245	255	LIMESTONE (WACKESTONE); YELLOWISH GRAY (5Y 8/1); LOW INTERGRANULAR POROSITY; POOR INDURATION; ACCESSORY MINERALS: PHOSPHATE; OTHER FEATURES: LIMESTONE FRAGMENTS; FOSSILS: NONE
255	280	PHOSPHATE SANDS/GRAVEL; YELLOWISH GRAY (5Y8/1) LIGHT OLIVE GRAY (5Y 5/2), VERY PALE ORANGE (10YR 8/2), VERY LIGHT GRAY (N8), BLACK (N1); PHOSPHATE, LIMESTONE AND DOLOSTONE FRAGMENTS
280	295	DOLOSTONE; MEDIUM GRAY (N5), MEDIUM DARK GRAY (N4), MODERATE YELLOWISH BROWN (10YR 5/4), AND WHITE (N9); HIGH INTERGRANULAR POROSITY; GOOD INDURATION; SOME FRAGMENTS OF DOLOMITIC-LIMESTONE, AND MOLLUSK AND MOLLUSK FRAGMENTS
295	300	LIMESTONE (RUDSTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY (HIGH); POOR INDURATION; CEMENT TYPE(S): NONE VISIBLE; ACCESSORY MINERALS: FEW (01%-07%) SAND TO PEBBLE SIZED FRAGMENTS OF MEDIUM DARK GRAY (N6), MICROCRYSTALLINE, ROUNDED, DOLOMITIC-LIMESTONE; OTHER FEATURES: HIGHLY FOSSILIFEROUS; FOSSILS: FORAMINIFERA (<i>Lepidocyclina</i> sp.)
300	310	LIMESTONE (GRAINSTONE); VERY PALE ORANGE (10YR 8/2); HIGH INTERGRANULAR POROSITY; POOR INDURATION; MOLLUSK FRAGMENTS, MANY LARGE FORAMINIFERA (<i>Lepidocyclina</i> sp.)
305	315	LIMESTONE (GRAINSTONE); VERY PALE ORANGE (10YR 8/2); HIGH INTERGRANULAR POROSITY; POOR INDURATION; CEMENT TYPE(S): CALCAREOUS CLAY; ACCESSORY MINERALS: MEDIUM DARK GRAY (N6), MICROCRYSTALLINE, ROUNDED, DOLOMITIC-LIMESTONE PEBBLES-03%; OTHER FEATURES: HIGHLY FOSSILIFEROUS; FOSSILS: FORAMINIFERA (ABUNDANT <i>Lepidocyclina</i>)

315	390	LIMESTONE (RUDSTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY (HIGH); POOR INDURATION; CEMENT TYPE(S): NONE VISIBLE; ACCESSORY MINERALS: FEW (01%-07%) SAND TO PEBBLE SIZED FRAGMENTS OF MEDIUM DARK GRAY (N6), MICROCRYSTALLINE, ROUNDED, DOLOMITIC-LIMESTONE; OTHER FEATURES: HIGHLY FOSSILIFEROUS; FOSSILS: FORAMINIFERA (ABUNDENT DISCOID SHAPED <i>Lepidocyclus</i> sp., SOME <i>Nummulites</i> sp., AND <i>Pseudophragmina</i> sp.), MOLLUSK FRAGMENTS, ECHINOID SPINES, SPARSE BRYOZOAN/GREEN ALGAE
390	394	LIMESTONE (RUDSTONE); VERY PALE ORANGE (10YR 8/2) AND GRAYISH ORANGE (10YR 7/4); INTERGRANULAR POROSITY (HIGH); MODERATE INDURATION; CEMENT TYPE(S): CALCAREOUS CLAY MATRIX; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: RECRYSTALIZATION; FOSSILS: ECHINOID (4-16 mm) (ABUNDANT <i>Neolaganum</i> sp. [dalli?]), FORAMINIFERA (ABUNDANT <i>Discorinopsis</i> sp. [guenteri?], <i>Fabiana</i> sp. [cassis?]), MOLLUSK MOLDS, AND FRAGMENTS OF MILIOLID GRAINSTONE, AND FEW FORAMINIFERIA (<i>Lepidocyclus</i>)
394	400	LIMESTONE (GRAINSTONE); VERY PALE ORANGE (10YR 8/2) AND GRAYISH ORANGE (10YR 7/4); LOW INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): SPARRY CALCITE WHERE EXISTS; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: RECRYSTALIZATION OF ECHNOIDS; FOSSILS: ECHINOID (RECYRSTALLIZED FRAGMENTS OF <i>Neolaganum</i> sp. [dalli?]), FORAMINIFERA (FEW <i>Discorinopsis</i> sp. [guenteri?], <i>Fabiana</i> sp. [cassis?]), MOLLUSK MOLDS, AND FRAGMENTS OF MILIOLID/PELLET GRAINSTONE, AND FEW FORAMINIFERIA (<i>Lepidocyclus</i> sp.)
400	415	LIMESTONE (GRAINSTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY (LOW); MODERATE TO GOOD INDURATION; CEMENT TYPE(S): SPARY CALCITE MATRIX WHERE EXISTS; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: RECRYSTALIZATION OF ECHNOIDS; FOSSILS: ECHINOID (RECYRSTALLIZED FRAGMENTS OF <i>Neolaganum</i> sp. [dalli?]), FORAMINIFERA (ABUNDENT CONE SHAPED <i>Fallotella</i> sp., FEW <i>Discorinopsis</i> sp. [guenteri?], <i>Fabiana</i> sp. [cassis?], <i>Cribrobulimina</i> sp.), MOLLUSK MOLDS AND FRAGMENTS, AND FEW FORAMINIFERIA (<i>Lepidocyclus</i> sp., AND <i>Nummulities</i> sp.)

415	445	LIMESTONE (GRAINSTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY (LOW); GOOD INDURATION; CEMENT TYPE(S): SPARY CALCITE MATRIX WHERE EXISTS; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: LARGELY COMPOSED OF VERY SMALL MILIOLID/PELLETS GRAINSTONE; FOSSILS: ECHINODIDS AND FRAGMENTS, FORAMINIFERA (FEW DISTINGUISABLE <i>Fallotella</i> sp.) FEW MOLLUSK AND ECHINOID SPINE MOLDS, FEW BRANCHING BRYOZOA (OR GREEN ALGAE), AND SPARSE FORAMINIFERA (<i>lepidocyclus</i> sp., AND <i>Nummulites</i> sp.)
445	465	LIMESTONE (GRAINSTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY (MODERATE); MODERATE TO GOOD INDURATION; CEMENT TYPE(S): SPARY CALCITE MATRIX WHERE EXISTS; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: RECRYSTALLIZATION OF ECHINODIDS; FOSSILS: ECHINOID (RECRYSTALLIZED FRAGMENTS OF <i>Neolaganum</i> sp. [dalli?]), FORAMINIFERA (<i>Fallotella</i> sp., FEW <i>Discorinopsis</i> sp., AND <i>Fabiana</i> sp.), MOLLUSK MOLDS AND FRAGMENTS, GREEN ALGAE/BRYOZOA BRANCHES, AND FORAMINIFERA (<i>lepidocyclus</i> sp., AND <i>Nummulites</i> sp.)
465	470	LIMESTONE (GRAINSTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY (LOW); GOOD INDURATION; CEMENT TYPE(S): SPARY CALCITE MATRIX WHERE EXISTS; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: LARGELY COMPOSED OF VERY SMALL MILIOLID/PELLETS GRAINSTONE; FOSSILS: ECHINODIDS AND FRAGMENTS, FORAMINIFERA (FEW DISTINGUISABLE <i>Fallotella</i> sp.) FEW MOLLUSK MOLD, AND FEW FORAMINIFERA (<i>lepidocyclus</i> sp., AND <i>Nummulites</i> sp.)
470	480	LIMESTONE (RUDSTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY (MODERATE); MODERATE TO GOOD INDURATION; CEMENT TYPE(S): SPARY CALCITE MATRIX WHERE EXISTS; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: POSSIBLE STYLOLITES, 03% SAND TO PEBBLE SIZED FRAGMENTS OF MEDIUM GRAY (N5), MICROCRYSTALLINE, ROUNDED, DOLOMITIC-LIMESTONE; FOSSILS: ECHINOID FRAGMENTS AND SPINES, FORAMINIFERA (<i>Fabularia</i> sp., <i>Discorinopsis</i> sp., AND <i>Fabiana</i> sp.), MOLLUSK MOLDS AND FRAGMENTS, AND FORAMINIFERA (<i>lepidocyclus</i> sp., AND <i>Nummulites</i> sp.)
480	500	LIMESTONE (WACKESTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY (LOW); MODERATE TO GOOD INDURATION; CEMENT TYPE(S): CALCILUTITE MATRIX; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: MEDIUM GRAY LIMESTONE PEBBLES-10%; FOSSILS: FORAMINIFERA (FEW <i>Fallotella</i> sp.), FRAGMENTS OF RECRYSTALLIZED ECHINODIDS, MOLLUSK MOLDS, AND FORAMINIFERA (<i>lepidocyclus</i> sp., AND <i>Nummulites</i> sp.)

500	510	LIMESTONE (GRAINSTONE); PALE YELLOWISH BROWN (10YR 6/2); INTERGRANULAR POROSITY (MODERATE); GOOD INDURATION; CEMENT TYPE(S): SPARY CALCITE MATRIX WHERE EXISTS; ACCESSORY MINERALS: CALCITE; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., <i>Fabularia</i> sp. [<i>gunteri</i> ?], <i>Nummulities</i> sp., <i>Lepidocyclus</i> sp., <i>Discorinopsis</i> sp., <i>Fabiana</i> sp., <i>Spirolina</i> sp., AND <i>Cribrobulimina</i> sp.), MOLLUSK MOLDS AND FRAGMENTS, BRYOZOA, < 5% OOLITES
510	540	LIMESTONE (PACKSTONE); PALE YELLOWISH BROWN (10YR 6/2) TO VERY PALE ORANGE (10YR 8/2); INTERGRANULA POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX; ACCESSORY MINERALS: CALCITE; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., <i>Fabularia</i> sp., <i>Spirolina</i> sp.), MOLLUSK MOLDS AND FRAGMENTS, ECHINOID SPINES AND FRAGMENTS, BRYOZOA, PELLET GRAINSTONE FRAGMENTS, AND FORAMINIFERIA (<i>lepidocyclus</i> sp., <i>Nummulities</i> sp., <i>Heterostegina</i> sp., AND POSSIBLE <i>Amphistegina</i> sp.)
540	545	LIMESTONE (GRAINSTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MATRIX WHERE EXISTS; ACCESSORY MINERALS: CALCITE; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., <i>Cushmania</i> sp., <i>Fabularia</i> sp., <i>Spirolina</i> sp., <i>Lituonella</i> sp., <i>Cribrobulimina</i> sp., POSSIBLE <i>Discorinopsis</i> sp., and <i>Fabiana</i> sp.), MOLLUSK MOLDS AND FRAGMENTS, ECHINOID (<i>Neolaganum</i> sp.)
545	550	NO SAMPLE COLLECTED
550	555	LIMESTONE (WACKESTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX; ACCESSORY MINERALS: CALCITE; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., <i>Cushmania</i> sp., <i>Fabularia</i> sp., <i>Spirolina</i> sp., <i>Lituonella</i> sp.), ECHINOID (<i>Neolaganum</i> sp.), AND FORAMINIFERIA (<i>lepidocyclus</i> sp., <i>Nummulities</i> sp., AND POSSIBLY <i>Amphistegina</i> sp.)
555	580	LIMESTONE (GRAINSTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX WHERE EXISTS; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: MANY FORAMS APPEAR PARTIALLY ALMOST COATED IN A SPARY CALCITE FILM; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., <i>Cushmania</i> sp., <i>Spirolina</i> sp. <i>Lituonella</i> sp.), MOLLUSK MOLDS AND CASTS, BYROZOA, ECHINOID FRAGMENTS

580	585	LIMESTONE (WACKESTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): CALCILUTITE MATRIX; ACCESSORY MINERALS: CALCITE; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., <i>Cushmania</i> sp., <i>Fabularia</i> sp., <i>Spirolina</i> sp., <i>Lituonella</i> sp.)
585	595	LIMESTONE (GRAINSTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX WHERE EXISTS; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: MANY FORAMS APPEAR ALMOST COATED IN A SPARY CALCITE FILM, FRAGMENTS OF WACKESTONE MIXED IN; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., <i>Cushmania</i> sp., <i>Nummulities</i> sp., <i>Heterostegina</i> sp., <i>Lepidocyclus</i> sp., <i>Spirolina</i> sp. <i>Lituonella</i> sp.), MOLLUSK MOLDS AND CASTS, BYROZOA, ECHINOID FRAGMENTS
595	600	LIMESTONE (WACKESTONE), 20% DOLOMITIC LIMESTONE; VERY PALE ORANGE (10YR 8/2), AND MODERATE YELLOWISH BROWN (10YR 5/4); INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX AND DOLOMITE; ACCESSORY MINERALS: DOLOMITE; SOME FRAGMENTS APPEAR TO BE MUDSTONE WITH MOLLUSK MOLDS, DOLOMITIC LIMESTONE FRAGMENTS ARE SUCROSIC; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., <i>Spirolina</i> sp., AND Miliolids), MOLLUSK MOLDS AND CASTS
600	605	LIMESTONE (PACKSTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX; OTHER FEATURES: SOME FRAGMENTS APPEAR TO BE MUDSTONE WITH MOLLUSK MOLDS OR PRESSURE SOLUTION STYOLITES; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., AND Miliolids), MOLLUSK MOLDS AND CASTS
605	606	LIMESTONE (PACKSTONE), 50% DOLOSTONE; VERY PALE ORANGE (10YR 8/2), AND MODERATE YELLOWISH BROWN (10YR 5/4); INTERGRANULAR AND INTERCRYSTALLINE POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE AND DOLOMICRITE MATRIX AND DOLOMITE; ACCESSORY MINERALS: DOLOMITE; OTHER FEATURES: SOME FRAGMENTS APPEAR TO BE FALLOTELLA- OR MILIOLID- GRAINSTONE, DOLOSTONE FRAGMENTS ARE SUCROSIC; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., AND Miliolids), MOLLUSK MOLDS AND CASTS
606	610	LIMESTONE (WACKESTONE), 03% DOLOMITIC LIMESTONE; VERY PALE ORANGE (10YR 8/2), AND MODERATE YELLOWISH BROWN (10YR 5/4); INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX AND DOLOMITE; ACCESSORY MINERALS: DOLOMITE; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., AND Miliolids)

610	615	LIMESTONE (WACKESTONE), 01% DOLOMITIC LIMESTONE; VERY PALE ORANGE (10YR 8/2), AND MODERATE YELLOWISH BROWN (10YR 5/4); INTRAGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: STYOLITES, MANY FRAGMENTS ARE VERY VUGGY; FOSSILS: NONE
615	620	NO SAMPLE COLLECTED
620	625	LIMESTONE (WACKESTONE); GRAYISH ORANGE (10YR 6/2); INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: VUGGY; FOSSILS: FEW FORAMINIFERA (<i>Fallotella</i> sp., AND Miliolids), FEW BRYOZOA
625	635	NO SAMPLE COLLECTED
635	640	LIMESTONE (MUDSTONE AND GRAINSTONE); VERY PALE ORANGE (10YR 8/2) AND GRAYISH ORANGE (10YR 7/4); INTERGRANULAR POROSITY AND INTRAGRANULAR; GOOD TO POOR INDURATION; CEMENT TYPE(S): MICRITE MATRIX; ACCESSORY MINERALS: CALCITE AND QUARTZ; OTHER FEATURES: MUDSTONE FRAGMENTS WELL INDURATED, LIGHTER COLORED, AND CONTAIN QUARTZ GRAINS, GRAINSTONE FRAGMENTS COMPOSED OF VERY SMALL FORAMS, POORLY INDURATED, DARKER COLORED; FOSSILS: FEW FORAMINIFERA (<i>Fallotella</i> sp., AND Miliolids)
640	650	LIMESTONE (MUDSTONE); VERY PALE ORANGE (10YR 8/2); INTRAGRANULAR POROSITY; POOR INDURATION; CEMENT TYPE(S): MICRITE MATRIX; ACCESSORY MINERALS: CALCITE AND QUARTZ; OTHER FEATURES: SOME FRAGMENTS VUGGY, SPARSE FRAGMENTS OF SUCROSIC DOLOMITE; FOSSILS: FEW FORAMINIFERA (<i>Fallotella</i> sp., <i>Cushmania americana</i> , <i>Spirolina</i> sp., <i>Lituarella</i> sp., AND MILIOLIDS), FEW BRYOZOA, FEW MOLLUSK MOLDS
650	655	NO SAMPLE COLLECTED
655	675	LIMESTONE (MUDSTONE); VERY PALE ORANGE (10YR 8/2); VUGGY POROSITY INCREASING WITH DEPTH; GOOD INDURATION; FOSSILS: MOLLUSK MOLDS, FEW ECHINOID (<i>Neolaganum dalli</i>): POOR RETURNS
675	690	LIMESTONE (MUDSTONE); VERY PALE ORANGE (10YR 8/2) TO GRAYISH ORANGE (10YR 7/4); VUGGY POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX; ACCESSORY MINERALS: CALCITE AND QUARTZ; OTHER FEATURES: MANY <i>lepidocyclina</i> sp. AND Nummulities (WASHOUT?); POOR RETURNS

690	705	LIMESTONE (WACKESTONE); VERY PALE ORANGE (10YR 8/2); VUGGY POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: LARGE NUMBER OF <i>lepidocyclina</i> sp. AND <i>Nummulities</i> sp. (WASHOUT?); POOR RETURNS
705	710	LIMESTONE (MUDSTONE); VERY PALE ORANGE (10YR 8/2) TO GRAYISH ORANGE (10YR 7/4); VUGGY POROSITY; GOOD INDURATION; CEMENT TYPE(S): ACCESSORY MINERALS: CALCITE; FOSSILS: FEW FORAMINIFERA (<i>Fallotella</i> sp., <i>Cushmania americana</i> , <i>Spirolina</i> sp., AND MILOIDS); POOR RETURNS
710	745	LIMESTONE (WACKESTONE); PALE YELLOWISH BROWN (10YR 6/2) TO VERY PALE ORANGE (10YR 8/2); VUGGY POROSITY; GOOD INDURATION; ACCESSORY MINERALS: CALCITE; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., <i>Cushmania americana</i> , <i>Spirolina</i> sp., <i>Lituarella</i> sp., <i>Cribrobulimina</i> sp., <i>Fabularia</i> sp., AND MILOIDS), ECHINOIDS, MOLLUSK MOLDS AND RECRYSTALIZED SHELL; POOR RETURNS
745	760	LIMESTONE (PACKSTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX; ACCESSORY MINERALS: CALCITE, FEW DOLOMITIC FRAGMENTS; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., <i>Cushmania americana</i> , <i>Cribrobulimina</i> sp., <i>Fabularia</i> sp., AND MILOIDS), MOLLUSK MOLDS
760	765	LIMESTONE (PACKSTONE); VERY PALE ORANGE (10YR 8/2) AND DARK YELLOWISH BROWN (10YR 4/2); INTERGRANULAR AND INTRAGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX, MICROCRYSTALLINE, ACCESSORY MINERALS: CALCITE, DOLOMITE 30%; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., <i>Cushmania americana</i> , <i>Cribrobulimina</i> sp., <i>Fabularia</i> sp., AND MILOIDS), MOLLUSK MOLDS
765	770	LIMESTONE (PACKSTONE); VERY PALE ORANGE (10YR 8/2) ; INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX; OTHER FEATURES: 10% microcrystalline, MEDIUM LIGHT GRAY LIMESTONE FRAGMENTS; FOSSILS: FORAMINIFERA (<i>Cushmania americana</i> , MILOIDS, AND UNIDENTIFIED, SUB mm FORAMS), MOLLUSK MOLDS
770	775	NO SAMPLE COLLECTED
775	780	LIMESTONE (WACKESTONE); VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX; FOSSILS: FORAMINIFERA

780	785	LIMESTONE (PACKSTONE); PALE YELLOWISH BROWN (10YR 6/2); INTERGRANULAR TO VUGGY POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: HIGH DEGREE OF RECRYSTALLIZATION IN SOME FRAGMENTS; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., <i>Cushmania americana</i> , <i>Spirolina</i> sp., <i>Lituarella</i> sp., <i>Cribrobulimina</i> sp., <i>Fabularia</i> sp., AND MILIOLIDS), ECHINOIDS, SOME FORAMINIFERA APPEAR TO HAVE WASHED OUT FROM ABOVE FORMATIONS
785	795	LIMESTONE (WACKESTONE); VERY PALE ORANGE (10YR 8/2) TO PALE YELLOWISH BROWN (10YR 6/2); INTERGRANULAR TO VUGGY POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX; FOSSILS: FORAMINIFERA (<i>Fallotella</i> sp., <i>Cushmania americana</i> , <i>Spirolina</i> sp., <i>Lituarella</i> sp., AND MILIOLIDS), SOME FORAMINIFER FROM ABOVE FORMATIONS WHICH HAVE LIKELY WASHED OUT
795	805	LIMESTONE (WACKESTONE); PALE YELLOWISH BROWN (10YR 6/2) TO LIGHT OLIVE GRAY (5Y 5/2); INTERGRANULAR POROSITY; GOOD INDURATION; CEMENT TYPE(S): MICRITE MATRIX; ACCESSORY MINERALS: CALCITE; OTHER FEATURES: CLAY LUMPS COMPOSING 05% OF SAMPLE; FOSSILS: FEW FORAMINIFERA (<i>Cushmania americana</i>)
805	810	LIMESTONE (PACKSTONE); GRAYISH ORANGE (10YR 7/4); INTERGRANULAR POROSITY; MODERATE INDURATION; CEMENT TYPE(S): SPARSE MICRITE MATRIX; OTHER FEATURES: RECRYSTALLIZATION OF MANY FOSSILS; FOSSILS: GREEN ALGAE OR ECHINOID SPINES, FORAMINIFERA (<i>Cushmania americana</i> , <i>Spirolina</i> sp., <i>Lituarella</i> sp., <i>Cribrobulimina</i> sp.), MOLLUSK MOLDS, SOME FORAMINIFER FROM ABOVE FORMATIONS WHICH HAVE LIKELY WASHED DOWN
810	815	LIMESTONE AND DOLOMITE (SUCROSIC TO MICROCRYSTALLINE); GRAYISH ORANGE (10YR 6/2), PALE YELLOWISH BROWN(10YR 6/2), DARK YELLOWISH ORANGE (10YR 6/6), VERY PALE ORANGE (10YR 8/2), AND DARK YELLOWISH BROWN (10YR 4/2); VUGGY POROSITY; MODERATE INDURATION; CEMENT TYPE(S): CALCITE, DOLOMITE; OTHER FEATURES: RECRYSTALLIZATION, MICROCRYSTALLINE TO SUCROSIC AND VUGGY TEXTURE; FOSSILS: SOME MOSTLY INDISTINCT FORAMINIFERA WHICH MAY HAVE WASHED OUT
815	855	LIMESTONE (PACKSTONE); VERY PALE ORANGE (10YR 8/2) AND GRAYISH ORANGE (10YT 6/2); INTERGRANULAR POROSITY; MODERATE INDURATION; CEMENT TYPE(S): MICRITE; FOSSILS: FORAMINIFERA (<i>Cushmania</i> sp., <i>Fallotella</i> sp., <i>Lituonella</i> sp., <i>Cribrobulimina</i> sp., <i>Spirolina</i> sp., MILIOLIDS), GREEN ALGAE, FLATTENED/ROUNDED CONE/HAMBURGER BUN SHAPED FOSSIL (UP TO ~3 mm), FORAMINIFERA WHICH MAY HAVE WASHED DOWN FROM ABOVE (<i>Lepidocyclus</i> sp., AND <i>Nummulities</i> sp.)

855	860	LIMESTONE (WACKESTONE); LIGHT GRAY (N7) TO MEDIYM LIGHT GRAY (N6) AND VERY PALE ORANGE (10YR 8/2); INTERGRANULAR POROSITY; POOR INDURATION; CEMENT TYPE(S): MICRITE; FOSSILS: FORAMINIFERA - VERY PALE ORANGE IN COLOR AND MAY HAVE WASHED IN FROM ABOVE
860	885	LIMESTONE (PACKSTONE); VERY PALE ORANGE (10YR 8/2) AND GRAYISH ORANGE (10YT 6/2); INTERGRANULAR POROSITY; MODERATE INDURATION; CEMENT TYPE(S): MICRITE; FOSSILS: FORAMINIFERA (<i>Cushmania</i> sp., <i>Fallotella</i> sp., <i>Lituonella</i> sp., <i>Cribrobulimina</i> sp., <i>Spirolina</i> sp., MILOIDS), GREEN ALGAE, FLATTENED/ROUNDED CONE/HAMBURGER BUN SHAPED FOSSIL (UP TO ~3 mm), FORAMINIFERA WHICH MAY HAVE WASHED DOWN FROM ABOVE (<i>Lepidocyclina</i> sp., AND <i>Nummulities</i> sp.)
885	890	LIMESTONE (WACKESTONE); DARK YELLOWISH BROWN (10YR 4/2) AND VERY PALE ORANGE (10YR 8/2); MICROSCOPIC TEXTURE (MOTTLED WITH FINE GRAINED DARK MATRIX WITH SOME LIGHTER CLASTS); INTERGRANULAR POROSITY; POOR INDURATION; CALCITE CEMENT; FEW VERY PALE ORANGE FORAMINIFERA
890	895	DOLOSTONE; DARK YELLOWISH BROWN (10YR 4/2) TO MODERATE YELLOWISH BROWN (10YR 5/4); NO POROSITY VISIBLE; MICROCRYSTALLINE TEXTURE; GOOD INDURATION; DOLOMITIC CEMENT; FEW LIMESTONE FRAGMENT AND FRAGMENTS OF BOTH DOLOSTONE AND LIMESTONE
895	900	CALCAREOUS SAND; VERY PALE ORANGE (10YR 8/2); UNCONSOLIDATED, COMPOSED MAINLY OF SMALL WACKESTONE FRAGMENTS; FOSSILS: FEW FORAMINIFERA (<i>Fallotella</i> sp., <i>Fabularia gunteri</i> AND <i>F. vaughani</i> , <i>Spirolina</i> sp., AND <i>Cribrobulimina</i> sp.) AND FEW GREEN ALGAE
900	905	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); MICROCRYSTALLINE TO NEARLY SUCROSIC TEXTURE; NO POROSITY VISIBLE IN CUTTINGS (SOME DARK BANDS WHICH MAY INDICATE FRACTURE POROSITY); GOOD INDURATION; DOLOMITIC CEMENT; FEW VERY PALE ORANGE <i>Lepidocyclina</i> FORAMINIFERA
905	910	DOLOSTONE; DARK YELLOWISH BROWN (10YR 4/2) TO MODERATE YELLOWISH BROWN (10YR 5/4); MICROCRYSTALLINE TEXTURE, SOME SUCROSIC AND SOME VUGGY MICROCRYSTALLINE FRAGMENTS; LIMITED MOLIDIC/VUGGY POROSITY; GOOD INDURATION; DOLOMITIC CEMENT; FEW VERY PALE ORANGE FORAMINIFERA AND LIMESTONE FRAGMENTS

910	920	LIMESTONE (WACKESTONE); VERY PALE ORANGE (10YR 8/2); INTERGRAULAR POROSITY; UNCONSOLIDATED POOR INDURATION; CEMENT TYPE(S): MICRITE LARGELY WASHED AWAY; FOSSILS: FEW FORAMINIFERA (<i>Fallopella</i> sp., <i>Lituonella</i> sp., <i>Cribrobulimina</i> sp., <i>Fabularia</i> sp., <i>Nummulites</i> sp., AND <i>Lepidocyclus</i> sp.), GREEN ALGAE, AND SPERICAL OOID-LIKE FOSSILS
920	950	NO SAMPLE COLLECTED
950	955	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) WITH SOME WHITE FRAGMENTS; SUCROSIC; INTERCRYSTALLINE POROSITY; GOOD INDURATION
955	960	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) WITH BLOTTCHES AND BANDING OF DARK YELLOWISH BROWN (10YR 4/2) AND FEW VERY PALE ORANGE (10YR 8/2) FRAGMENTS; MAINLY SUCROSIC TEXTURE WITH SOME FRAGMENTS MICROCRYSTALLINE; INTERCRYSTALLINE POROSITY WITH SOME MOLDIC; GOOD INDURATION; FEW VERY LIGHT GRAY (N8) CLAY LUMPS
960	970	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) WITH MOTTLED DARK YELLOWISH BROWN (10YR 4/2); SUCROSIC TEXTURE; APPEARS AS FINE TO COARSE SAND-SIZED FRAGMENTS; INTERCRYSTALLINE WITH SOME MOLDIC POROSITY; GOOD INDURATION
970	975	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) MOTTLED DARK YELLOWISH BROWN (10YR 4/2) WITH SOME CALCITE; SUCROSIC; APPEARS AS FINE TO COARSE SAND-SIZED FRAGMENTS; INTERCRYSTALLINE WITH SOME MOLDIC POROSITY; GOOD TO MODERATE INDURATION
975	980	DOLOSTONE TO DOLOMITIC-LIMESTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO VERY PALE ORANGE (10YR 8/2); SUCROSIC TEXTURE; INTERCRYSTALLINE POROSITY; GOOD (DOLOSTONE) TO MODERATE (DOLOMITIC LIMESTONE) INDURATION
980	985	DOLOSTONE; MODERATE YELLOWISH BROWN (10YT5/4); SUCROSIC TEXTURE; INTERCRYSTALLINE POROSITY WITH SOME MOLDIC; VERY WELL INDURATED
985	990	DOLOSTONE TO DOLOMITIC-LIMESTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO VERY PALE ORANGE (10YR 8/2); SUCROSIC TEXTURE; INTERCRYSTALLINE POROSITY; GOOD TO MODERATE INDURATION
990	1000	DOLOMITIC LIMESTONE; VERY PALE ORANGE (10YR 8/2) TO MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE; CALCITE CEMENT; INTERCRYSTALLINE POROSITY; MODERATE INDURATION; SOME FRAGMENTS LAYERED

1000	1025	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC AND MICROCRYSTALLINE TEXTURE; INTERCRYSTALLINE AND FRACTURE POROSITY; GOOD INDURATION
1025	1030	DOLOSTONE WITH DOLOMitic LIMESTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO VERY PALE ORANGE (10YR 8/2); SUCROSIC TO MICROCRYSTALLINE TEXTURE; INTERCRYSTALLINE POROSITY; GOOD INDURATION
1030	1040	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE WITH SOME MOLDS AND VUG FILLING DISPLAYING GOOD CRYSTAL STRUCTURE; MODERATE INTERCRYSTALLINE POROSITY; GOOD INDURATION
1040	155	DOLOSTONE WITH DOLOMitic LIMESTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO VERY PALE ORANGE (10YR 8/2); SUCROSIC TO MICROCRYSTALLINE TEXTURE; MODERATE INTERCRYSTALLINE POROSITY; GOOD INDURATION
1055	1075	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) WITH SOME VERY PALE ORANGE (10YR 8/2) COATINGS; SUCROSIC TEXTURE WITH SOME MOLDS DISPLAYING WELL FORMED CRYSTALS; MODERATE INTERCRYSTALLINE POROSITY; GOOD INDURATION; SOME RECRYSTALLIZATION
1075	1135	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC WITH MODERATE POROSITY AND GOOD INDURATION AND microcrystalline WITH POOR POROSITY AND POOR INDURATION
1135	1140	DOLOSTONE AND LIMESTONE (FORAMINIFERAL PACKSTONE); MODERATE YELLOWISH BROWN (10YR 5/4) AND VERY PALE ORANGE (10YR 8/2); DOLOSTONE HAS SUCROSIC TEXTURE, MODERATE intercrystalline AND MOLDIC POROSITY, AND MODERATE INDURATION; LIMESTONE IS A FORAMINIFERAL PACKSTONE WITH INTERGRANULAR POROSITY AND MODERATE INDURATION
1140	1145	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE WITH MOLDS DISPLAYING LARGER CRYSTALS; MODERATE TO HIGH INTERCRYSTALLINE AND MOLDIC POROSITY; GOOD INDURATION
1145	1155	DOLOSTONE; PALE YELLOWISH BROWN (10YR 6/2); SUCROSIC TEXTURE; MODERATE INTERCRYSTALLINE POROSITY; GOOD INDURATION; SOME CALCITE CEMENT AND PARTIALLY DOLOMITIZED FRAGMENTS
1155	1160	DOLOSTONE; PALE YELLOWISH BROWN (10YR 6/2); SUCROSIC TEXTURE; MODERATE INTERCRYSTALLINE POROSITY; GOOD INDURATION
1160	1175	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO PALE YELLOWISH BROWN (10YR 6/2); SUCROSIC TO MICROCRYSTALLINE TEXTURE; POOR INTERCRYSTALLINE POROSITY; GOOD INDURATION; FEW VERY PALE ORANGE CALCAREOUS CLAY

1175	1200	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO DARK YELLOWISH BROWN (10YR 4/2); FINE-GRAINED SUCROSIC TEXTURE; INTERCRYSTALLINE AND LIMITED MOLDIC POROSITY; GOOD INDURATION
1200	1205	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO DARK YELLOWISH BROWN (10YR 4/2) TO MEDIUM LIGHT GRAY (N7); FINE-GRAINED SUCROSIC TEXTURE; INTERCRYSTALLINE AND LIMITED MOLDIC POROSITY; GOOD INDURATION; WITH GRAYISH BLACK (N2) LAMINATION
1205	1215	DOLOSTONE; PALE YELLOWISH BROWN (10YR 6/2); SUCROSIC TEXTURE; POOR INTERCRYSTALLINE POROSITY; GOOD INDURATION
1215	1220	DOLOSTONE; PALE YELLOWISH BROWN (10YR 6/2); SUCROSIC TEXTURE; POOR INTERCRYSTALLINE POROSITY; GOOD INDURATION; LAMINATED
1220	1230	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); FINE-GRAINED SUCROSIC TEXTURE; NO POROSITY; GOOD INDURATION
1230	1235	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) AND DUSKY YELLOWISH BROWN (10 YR 2/2); LIGHTER COLORED FRAGMENTS: FINE-GRAINED SUCROSIC TEXTURE; NO VISIBLE POROSITY; GOOD INDURATION, DARKER COLORED FRAGMENTS: COARSE-GRAINED SUCROSIC TEXTURE; INTERCRYSTALLINE POROSITY; POOR INDURATION
1235	1245	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO DARK YELLOWISH BROWN (10YR 4/2); SUCROSIC TEXTURE; INTERCRYSTALLINE POROSITY; GOOD INDURATION
1245	1250	NO SAMPLE COLLECTED
1250	1255	DOLOSTONE; DARK YELLOWISH BROWN (10YR 4/2); SUCROSIC TEXTURE; INTERCRYSTALLINE POROSITY; VERY GOOD INDURATION
1255	1270	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); FINE-GRAINED SUCROSIC TEXTURE WITH LARGER CRYSTALS IN VUGS; INTERCRYSTALLINE AND SOME MOLDIC POROSITY; GOOD INDURATION
1270	1275	DOLOSTONE; BETWEEN MODERATE YELLOWISH BROWN (10YR 4/2) AND PALE YELLOWISH BROWN (10YR 6/2); MICROCRYSTALLINE TO FINE-GRAINED SUCROSIC TEXTURE; NO POROSITY; GOOD INDURATION
1275	1295	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 4/2); FINE-GRAINED SUCROSIC TEXTURE WITH LARGER CRYSTALS IN VUGS; MODERATE POROSITY; GOOD INDURATION; FEW TRACES OF CALCIUM CARBONATE COATINGS

1295	1300	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 4/2); FINE-GRAINED SUCROSIC TEXTURE WITH LARGER CRYSTALS IN VUGS AND MOLDS; MODERATE INTERCRYSTALLINE POROSITY; GOOD INDURATION
1300	1305	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO DARK YELLOWISH BROWN (10YR 4/2); FINE-GRAINED SUCROSIC TEXTURE WITH LARGER CRYSTALS IN MOLDS; FRACTURE, INTERCRYSTALLINE AND MOLDIC POROSITY; GOOD INDURATION
1305	1310	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO PALE YELLOWISH BROWN (10YR 6/2); SUCROSIC TEXTURE WITH LARGER CRYSTALS LINING CRACKS; FRACTURE POROSITY; GOOD INDURATION
1310	1315	DOLOSTONE; MOTTELED MODERATE YELLOWISH BROWN (10YR 5/4), DARK YELLOWISH BROWN (10YR 4/2) AND PALE YELLOWISH BROWN (10YR 6/2), AND MEDIUM LIGHT GRAY (N6); MOTTELED FRAGMENTS: MICROCRYSTALLINE TO FINE-GRAINED SUCROSIC WITH LARGER CRYSTALS LINING VUGGS; LOW FRACTURE POROSITY; GOOD INDURATION, GRAY FRAGMENTS: MICROSCOPIC TEXTURE; NO POROSITY; MODERATE INDURATION
1315	1350	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) WITH DARK YELLOWISH BROWN (10YR 4/2) LAMINATION; MICROCRYSTALLINE WITH FINE-GRAINED SUCROSIC TEXTURE IN VUGS OR LINING FRACTURES, FRACTURE POROSITY; GOOD INDURATION
1350	1358	DOLOMITIC-LIMESTONE; VERY PALE ORANGE (10YR 8/2); MICROCRYSTALLINE TO VERY FINE-GRAINED SUCROSIC TEXTURE; PIN-POINT POROSITY; MODERATE INDURATION; WITH SOME MEDIUM LIGHT GRAY (N6) MICROCRYSTALLINE TO FINE-GRAINED SUCROSIC TEXTURE
1358	1375	DOLOMITIC-LIMESTONE; PALE YELLOWISH BROWN (10YR 6/2); FINE-GRAINED SUCROSIC TEXTURE PRESERVING FOSSIL MOLDS; PIN-POINT VUGGY POROSITY; MODERATE INDURATION; SOME FRAGMENTS DISPLAYING LIMITED TO NO POROSITY
1375	1380	DOLOSTONE; MEDIUM GRAY (N5) WITH SMALL LIGHT COLORED SPOTS; SUCROSIC TEXTURE WITH LARGER CRYSTALS LINING MOLDS AND FRACTURES; PIN-POINT VUGGY AND FRACTURE POROSITY; GOOD INDURATION
1380	1390	DOLOSTONE AND DOLOMITIC-LIMESTONE; DOLOSTONE: MODERATE YELLOWISH BROWN (10YR 5/4); VERY FINE-GRAINED SUCROSIC TEXTURE; LIMITED PIN-POINT POROSITY; GOOD INDURATION, DOLOMITIC-LIMESTONE: VERY PALE ORANGE (10YR 8/2) WITH SOME FINE, BROWN VEINS; VERY FINE-GRAINED SUCROSIC TEXTURE WITH LARGER CRYSTALS LINING VUGS; PIN-POINT POROSITY; MODERATE INDURATION
1390	1400	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 4/2); VERY FINE-GRAINED SUCROSIC TEXTURE; LIMITED INTERCRYSTALLINE POROSITY; GOOD INDURATION

1400	1410	DOLOSTONE; DARK YELLOWISH BROWN (10YR 4/2) TO MODERATE YELLOWISH BROWN (10YR 5/4); VERY FINE-GRAINED SUCROSIC TEXTURE WITH SOME LARGER CRYSTALS LINING VUGS; LIMITED PIN-POINT POROSITY; GOOD INDURATION; SOME FRAGMENTS OF FORMINIFERAL GRAINSTONE PRESERVED IN DOLOMITE, SOME FRAGMENTS HAVE CONGLOMERATIC APPEARANCE
1410	1420	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); FINE-GRAINED SUCROSIC TEXTURE; LIMITED PIN-POINT POROSITY; GOOD INDURATION
1420	1425	DOLOSTONE; PALE YELLOWISH BROWN (10YR 6/2); VERY FINE-GRAINED SUCROSIC TO MICROCRYSTALLINE TEXTURE; PIN-POINT TO LARGER VUGGY POROSITY; GOOD INDURATION
1425	1445	DOLOSTONE; GRAYISH ORANGE (10YR 7/4); FINE-GRAINED SUCROSIC TEXTURE; PIN-POINT AND MOLDIC POROSITY WITH SOME FOSSIL MOLDS WELL PRESERVED; MODERATE INDURATION
1445	1455	DOLOMITIC-LIMESTONE; VERY PALE ORANGE (10YR 8/2); VERY FINE-GRAINED SUCROSIC AND MOLDIC TEXTURE WITH SOME FOSSIL MOLDS PRESREVED; PIN-POINT POROSITY; MODERATE INDURATION
1455	1465	DOLOSTONE; GRAYISH ORANGE (10YR 7/4); FINE-GRAINED SUCROSIC TEXTURE; PIN-POINT AND MOLDIC POROSITY WITH SOME FOSSIL MOLDS WELL PRESERVED; MODERATE INDURATION
1465	1475	DOLOMITIC-LIMESTONE; GRAYISH ORANGE (10YR 7/4); VERY FINE-GRAINED SUCROSIC AND MOLDIC TEXTURE WITH SOME FOSSIL MOLDS PRESREVED; PIN-POINT POROSITY; MODERATE INDURATION
1475	1490	DOLOMITIC-LIMESTONE; VERY PALE ORANGE (10YR 8/2); VERY FINE-GRAINED SUCROSIC AND MOLDIC TEXTURE WITH SOME FOSSIL MOLDS PRESREVED; PIN-POINT POROSITY; MODERATE INDURATION
1490	1495	DOLOMITIC-LIMESTONE; LIGHT OLIVE GRAY (5Y 6/1) AND VERY PALE ORANGE (10YR 8/2); LIGHT FRAGMENTS: VERY FINE-GRAINED SUCROSIC AND MOLDIC TEXTURE; PIN-POINT POROSITY; MODERATE INDURATION, GRAY FRAGMENTS: VERY FINE-GRAINS OF DOLOMITE IN A CALCITE CEMENT; MODERATE INDURATION
1495	1500	DOLOMITIC-LIMESTONE; VERY PALE ORANGE (10YR 8/2); VERY FINE-GRAINED SUCROSIC AND MOLDIC TEXTURE WITH SOME FOSSIL MOLDS PRESREVED; PIN-POINT POROSITY; MODERATE INDURATION

1500	1505	DOLOMITIC-LIMESTONE; LIGHT OLIVE GRAY (5Y 6/1) AND VERY PALE ORANGE (10YR 8/2); LIGHT FRAGMENTS: VERY FINE-GRAINED SUCROSIC AND MOLDIC TEXTURE; PIN-POINT POROSITY; MODERATE INDURATION, GRAY FRAGMENTS: VERY FINE-GRAINS OF DOLOMITE IN A CALCITE CEMENT; MODERATE INDURATION
1505	1510	DOLOMITIC-LIMESTONE; VERY PALE ORANGE (10YR 8/2); VERY FINE-GRAINED SUCROSIC AND MOLDIC TEXTURE WITH SOME FOSSIL MOLDS PRESERVED; PIN-POINT POROSITY; MODERATE INDURATION
1510	1525	DOLOMITIC-LIMESTONE; LIGHT OLIVE GRAY (5Y 6/1) AND VERY PALE ORANGE (10YR 8/2); LIGHT FRAGMENTS: VERY FINE-GRAINED SUCROSIC AND MOLDIC TEXTURE; PIN-POINT POROSITY; MODERATE INDURATION, GRAY FRAGMENTS: VERY FINE-GRAINS OF DOLOMITE IN A CALCITE CEMENT; MODERATE INDURATION
1525	1530	DOLOMITIC-LIMESTONE; GRAYISH ORANGE (10YR 7/4) AND VERY PALE ORANGE (10YR 8/2); VERY FINE-GRAINED SUCROSIC AND MOLDIC TEXTURE WITH SOME FOSSIL MOLDS PRESERVED; PIN-POINT POROSITY; MODERATE INDURATION
1530	1535	DOLOSTONE; GRAYISH ORANGE (10YR 7/4) AND PALE YELLOWISH BROWN (10YR 6/2) WITH SOME VERY PALE ORANGE (10YR 8/2); FINE-GRAINED SUCROSIC TEXTURE WITH FEW TO MANY VUGGS, LARGER CRYSTALS LINING VUGGS AND FRACTURES; MOSTLY FRACTURE WITH SOME PINPOINT AND VUGGY POROSITY; MODERATE INDURATION; SLIGHT TRACES OF CALCITE CEMENT
1535	1545	DOLOSTONE; GRAYISH ORANGE (10YR 7/4) TO MEDIUM LIGHT GRAY (N6), FINE-GRAINED SUCROSIC TEXTURE; BROWN LAMINATION CONSISTING OF FINE-GRAINED GRANULAR SECTIONS; FRACTURE AND SOME PIN-POINT POROSITY; GOOD INDURATION
1545	1550	DOLOSTONE; GRAYISH ORANGE (10YR 7/4); FINE-GRAINED SUCROSIC TEXTURE WITH LARGER CRYSTALS IN VUGGS AND FRACTURES; FRACTURE, PIN-POINT AND MOLDIC POROSITY WITH SOME FOSSIL MOLDS WELL PRESERVED; MODERATE INDURATION
1550	1555	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO DARK YELLOWISH BROWN (4/2); FINE-GRAINED SUCROSIC TEXTURE WITH LARGER CRYSTALS IN VUGGS; PIN-POINT POROSITY; GOOD INDURATION
1555	1560	DOLOSTONE; GRAYISH ORANGE (10YR 7/4); FINE-GRAINED SUCROSIC TEXTURE WITH SOME BROWN, FINE-GRAINED LAMINATION; FRACTURE AND SOME PIN-POINT POROSITY; GOOD INDURATION; TRACES OF CALCIUM CARBONATE CEMENT
1560	1575	DOLOSTONE; GRAYISH ORANGE (10YR 7/4) AND MODERATE YELLOWISH BROWN (10YR 4/2); FINE-GRAINED SUCROSIC TEXTURE; SOME IRREGULAR VUGGY POROSITY; PIN-POINT POROSITY; MODERATE INDURATION; TRACES OF CALCITE

1575	1580	DOLOSTONE; GRAYISH ORANGE (10YR 7/4) WITH DARK YELLOWISH BROWN (10YR 4/2) TO DUSKY YELLOWISH BROWN (10YR 2/2) AND MEDIUM GRAY (N5); FINE-GRAINED SUCROSIC AND GRANULAR TEXTURE WITH VUGGS AND LARGER CRYSTALS LINING EDGES; PIN-POINT AND VUGGULAR POROSITY; MODERATE TO GOOD INDURATION
1580	1595	DOLOSTONE; GRAYISH ORANGE (10YR 7/4) WITH SOME DARK YELLOWISH BROWN (10YR 4/2) COATING; FINE-GRAINED SUCROSIC TEXTURE WITH FEW TO MANY VUGGS; PIN-POINT POROSITY; GOOD INDURATION
1595	1605	DOLOSTONE; GRAYISH ORANGE (10YR 7/4) AND MODERATE YELLOWISH BROWN (10YR 4/2); FINE-GRAINED SUCROSIC TEXTURE, SOME VUGGY POROSITY AND PIN-POINT POROSITY; MODERATE TO GOOD INDURATION
1605	1620	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 4/2) AND GRAYISH ORANGE (10YR 7/4); FINE-GRAINED SUCROSIC TEXTURE, IRREGULAR VUGGY AND PIN-POINT POROSITY; MODERATE TO GOOD INDURATION; TRACES OF CALCITE CEMENT
1620	1640	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) SOME DUSKY YELLOWISH BROWN (10YR 2/2); LARGE-GRAINED SUCROSIC TEXTURE; HIGH PIN-POINT/INTERCRYSTAL POROSITY; MODERATE INDURATION
1640	1665	DOLOSTONE; PREDOMINATELY MODERATE YELLOWISH BROWN (10YR 5/4) SOME GRAYISH ORANGE (10YR 7/4) AND LIGHT GRAY (N7); SUCROSIC TEXTURE WITH FRACTURE, PIN-POINT, AND VUGGY POROSITY; GOOD INDURATION; APPEARS AS A RECRYSTALLIZED FORAMINIFERAL GRAINSTONE
1665	1680	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE; HIGH PIN-POINT POROSITY; GOOD INDURATION; DOLOMITIZED FORAMINIFERAL GRAINSTONE
1680	1685	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) AND GRAYISH YELLOW (10YR 7/4); SUCROSIC TEXTURE WITH LARGER CRYSTALS LINING VUGGS; PIN-POINT AND FRACTURE POROSITY; GOOD INDURATION
1685	1695	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE; HIGH PIN-POINT POROSITY; GOOD INDURATION; DOLOTOMIZED FORAMINEFERIA GRAINSTONE
1695	1700	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) WITH SOME DUSKY YELLOWISH BROWN (10YR 2/2) LAYERING; SUCROSIC TEXTURE; HIGH PIN-POINT POROSITY; GOOD INDURATION; DOLOTOMIZED FORAMINEFERIA GRAINSTONE

1700	1710	DOLOSTONE (FORMER FORAMINIFER GRAINSTONE); MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE; HIGH PIN-POINT POROSITY; MODERATE INDURATION; DOLOTOMIZED FORAMINEFERIA GRAINSTONE
1710	1720	DOLOSTONE; GRAYISH ORANGE (10YR 7/4); SUCROSIC TEXTURE; HIGH PIN-POINT POROSITY; MODERATE INDURATION; DOLOTOMIZED FOSSILS PRESERVED
1720	1735	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE; LOW TO HIGH PIN-POINT POROSITY; MODERATE TO HIGH INDURATION; SOME DARK LAMINATION
1735	1740	DOLOSTONE; GRAYISH ORANGE (10YR 7/4) AND MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE IRREGULAR VUGY AND INTERCRYSTALLINE POROSITY; GOOD INDURATION
1740	1745	DOLOSTONE AND DOLOMITIC LIMESTONE; MOLTTLED MODERATE YELLOWISH BROWN (10YR 4/2) AND MODERATE YELLOWISH BROWN WITH WHITE FORAMINIFERA; SUCROSIC; INTERCRYSTALLINE POROSITY; MODERATE INDURATION
1745	1765	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC DOLOTOMIZATION OF FORAMINIFERA; HIGH PIN-POINT POROSITY; GOOD INDURATION
1765	1785	DOLOSTONE; GRAYISH ORANGE (10YR 7/4); SUCROSIC TEXTURE, GRADING TO GRANULAR IN PLACES; HIGH PIN-POINT POROSITY; MODERATE INDURATION; TRACE OF CALCIUM CARBONATE CEMENT; FEW REMAINS OF FOSSILS
1785	1795	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); FINE-GRAINED SUCROSIC; FRACTURE AND LOW PIN-POINT POROSITY; GOOD INDURATION; FEW FOSSILS
1795	1805	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); FINE-GRAINED SUCROSIC TEXTURE; PIN-POINT POROSITY; MODERATE INDURATION; TRACES OF CALCITE CEMENT
1805	1810	DOLOSTONE; GRAYISH ORANGE (10YR 7/4); FINE-GRAINED SUCROSIC WITH LARGER CRYSTALS IN VUGGS; PIN-POINT POROSITY; MODERATE INDURATION; RECRYSTALLIZED FORAMINIFERAL GRAINSTONE;
1810	1835	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 4/2); SUCROSIC TEXTURE; HIGH PIN-POINT POROSITY; MODERATE INDURATION; RECYRSTALLIZED FORAMINIFERAL GRAINSTONE;

1835	1840	DOLOMITIC-LIMESTONE AND DOLOSTONE; DOLOMITIC-LIMESTONE: GRAYISH ORANGE (10YR 7/4), SUCROSIC TEXTURE WITH PARTIALLY RECRYSTALLIZED MILOID GRAINSTONE, HIGH PIN-POINT POROSITY, POOR INDURATION; DOLOSTONE: MODERATE YELLOWISH BROWN (10YR 5/4), SUCROSIC TEXTURE WITH RECRYSTALLIZATION PRESERVING FORAMINIFERA, MODERATE PIN-POINT POROSITY, GOOD INDURATION
1840	1890	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE WITH RECRYSTALLIZATION PRESERVING SOME FORAMINIFERA; MODERATE PIN-POINT POROSITY; GOOD INDURATION
1890	1895	DOLOMITIC-LIMESTONE; GRAYISH ORANGE (10YR 7/4); SUCROSIC TEXTURE; HIGH PIN-POINT POROSITY; MODERATE TO GOOD INDURATION; SOME DOLOMITE REPLACING MILOIDS
1895	1905	DOLOSTONE; GRAYISH ORANGE (10YR 7/4) TO DARK YELLOWISH BROWN (10YR 4/2); SUCROSIC TEXTURE; HIGH PIN-POINT POROSITY; MODERATE TO GOOD INDURATION; SOME CALCIUM CARBONATE CEMENT
1905	1910	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO MEDIUM DARK GRAY (N4); SUCROSIC TEXTURE WITH LARGER CRYSTALS IN VUGGS; MODERATE PIN-POINT POROSITY; GOOD INDURATION
1910	1915	DOLOSTONE; GRAYISH ORANGE (10YR 7/4) TO DARK YELLOWISH BROWN (10YR 4/2); SUCROSIC TEXTURE; HIGH PIN-POINT POROSITY; MODERATE TO GOOD INDURATION; SOME CALCIUM CARBONATE CEMENT
1915	1920	NO SAMPLE COLLECTED
1920	1925	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO MEDIUM DARK GRAY (N4); SUCROSIC TEXTURE WITH LARGER CRYSTALS IN VUGGS; MODERATE PIN-POINT POROSITY; GOOD INDURATION
1925	1930	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) TO MEDIUM DARK GRAY (N4) WITH VERY PALE ORANGE (10YR 8/2); SUCROSIC TEXTURE WITH FOSSILS AND CALCIUM CARBONATE FILLING VUGGS; LOW PIN-POINT POROSITY; GOOD INDURATION
1930	1935	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE WITH LARGER CRYSTALS IN VUGGS; HIGH PIN-POINT POROSITY; GOOD INDURATION
1935	1940	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); FINE-GRAINED SUCROSIC TEXTURE WITH LARGER CRYSTALS IN VUGGS; MODERATE PIN-POINT POROSITY; GOOD INDURATION

1940	1945	LIMESTONE AND DOLOMitic-LIMESTONE; VERY PALE ORANGE (10YR 8/2); SUCROSIC TEXTURE; FORAMINIFERA; PIN-POINT POROSITY; MODERATE INDURATION
1945	1950	LIMESTONE AND DOLOSTONE; VERY PALE ORANGE (10YR 8/2) AND MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE WITH FOSSILS IN LIMESTONE, SUCROSIC TEXTURE IN DOLOSTONE; PIN-POINT POROSITY; MODERATE TO HIGH INDURATION
1950	1955	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4) WITH VERY PALE ORANGE (10YR 8/2); SUCROSIC TEXTURE WITH FOSSILS AND CALCITE FILLING VUGGS; LOW PIN-POINT POROSITY; GOOD INDURATION
1955	1960	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE; MODERATE PIN-POINT POROSITY; MODERATE TO HIGH INDURATION
1960	1975	DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE; HIGH PIN-POINT POROSITY; MODERATE TO HIGH INDURATION; TRACES OF CALCITE CEMENT; 30 % LIGHT TO DARK GRAY, MICROCRYSTALLINE, VERY WELL INDURATED CHERT WITH SOME FOSSIL INCLUSIONS; 5% WHITE, CRYSTALLINE, GYPSUM
1975	1980	50 % CHERT; DUSKY YELLOWISH BROWN (10YR 2/2); MICROCRYSTALLINE TEXTURE; NO VISIBLE POROSITY; VERY INDURATION; 40% DOLOMitic-LIMESTONE; VERY PALE ORANGE (10YR 8/2); FINE-GRAINED SUCROSIC TEXTURE, MODERATE PIN-POINT POROSITY; POOR INDURATION; CRYSTALS OF DOLOMITE IN CALCIUM CARBONATE MATRIX; 10% DOLOSTONE; MODERATE YELLOWISH BROWN (10YR 5/4); SUCROSIC TEXTURE; PIN-POINT POROSITY; GOOD INDURATION
1980	1995	DOLOMitic-LIMESTONE; VERY PALE ORANGE (10YR 8/2) WITH SPECKS OF BLACK AND ORANGEISH BROWN; LIMITED PIN-POINT POROSITY; POOR INDURATION, SOME FOSSILS, SOME MODERATE YELLOWISH BROWN, SUCROSIC, HIGHLY INDURATED DOLOSTONE
1995	2000	CALCAREOUS CLAY; YELLOWISH GRAY (5Y 8/1); NO OBSERVABLE POROSITY; POOR INDURATION;

APPENDIX C

Geophysical Logs

DEPTH_FROM	DEPTH_TO	Casing	Drilling_Induced	Structural	Stratigraphic	Borehole_Shape	Flow	Visibility	Diagenetic	Comments
892	915						Apparent Upward Flow	Decreasing Water Clarity		20-inch casing
916	916	Base of Casing						Good Water Clarity		No OBI Run 892-1492
916	938			Cavernous - cause uncertain	Cavity - tunnel	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		top AP at 920
938	943				Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
943	952				Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
952	954			Fracture	Vuggy	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		
954	963				Vuggy	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		
963	967			Fracture	Vuggy	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		
967	982					Guage Borehole	Apparent Upward Flow	Good Water Clarity		few vugs
982	982				Cavity - tunnel	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
982	986					Guage Borehole	Apparent Upward Flow	Good Water Clarity		few vugs
986	990				Vuggy	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
990	1002					Guage Borehole	Apparent Upward Flow	Good Water Clarity		few vugs
1002	1012				Vuggy	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1012	1014					Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1014	1014				Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		single cavity
1014	1033			Fracture Swarm	Cavity	Irregular Borehole		Good Water Clarity		vertical fractures and cavities
1033	1040				Vuggy - vug field	Irregular Borehole		Good Water Clarity		
1040	1041			Fracture Swarm	Cavity	Irregular Borehole		Good Water Clarity		vertical fractures and cavities
1041	1048					Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1048	1049				Vuggy - vug field	Irregular Borehole		Good Water Clarity		
1049	1055					Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1055	1056				Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1056	1061					Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1061	1066				Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1066	1066				Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		single cavity
1066	1070				Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1070	1071				Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1071	1074			Fracture	Vuggy	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		Horizontal fracture
1071	1074				Vuggy	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1078	1083			Fracture Swarm	Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		many cavities and horizontal fractures
1083	1100				Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1100	1107			Fracture Swarm	Cavity - tunnel	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		many cavities and horizontal fractures
1107	1112				Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1112	1132			Fracture Swarm	Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		many cavities and horizontal fractures
1132	1136				Vuggy - vug field	Irregular Borehole		Good Water Clarity		
1136	1137			Fracture Swarm	Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		many cavities and horizontal fractures
1137	1168				Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1148	1151			Fracture						
1168	1170			Fracture	Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1170	1183				Vuggy	Guage Borehole		Good Water Clarity		
1183	1183				Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1183	1186			Fracture Swarm	Vuggy - vug field	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1193	1196			Fracture Swarm	Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1196	1213				Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1201	1202			Fracture	Vuggy	Irregular Borehole				
1206	1209			Fracture	Vuggy	Irregular Borehole				
1213	1222			Fracture Swarm	Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1222	1226				Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1227	1240			Fracture Swarm	Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		many cavities and horizontal fractures
1241	1242				Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1242	1250			Fracture Swarm	Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1250	1259				Vuggy - vug field	Irregular Borehole		Good Water Clarity		

1257	1262		Fracture	Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1262	1294			Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1283	1285		Fracture	Vuggy	Irregular Borehole			vertical	
1289	1289			Cavity	Irregular Borehole		Good Water Clarity		
1290	1292		Fracture	Vuggy	Irregular Borehole			vertical	
1294	1302		Fracture Swarm	Vuggy - vug field	Irregular Borehole		Good Water Clarity		
1302	1310			Vuggy	Guage Borehole		Good Water Clarity		
1310	1312		Fracture	Cavity	Irregular Borehole		Good Water Clarity		
1312	1333			Vuggy	Guage Borehole		Good Water Clarity		
1322	1322		Fracture		Irregular Borehole			vertical	
1333	1340		Fracture Swarm	Cavity	Irregular Borehole		Good Water Clarity		
1340				Vuggy	Guage Borehole		Good Water Clarity		
1380	1382		Fracture	Cavity	Irregular Borehole				
1381	1396			Vuggy	Guage Borehole		Good Water Clarity		
1396	1398		Brecciated	Cavity	Irregular Borehole		Good Water Clarity		
1398	1402			Vuggy					
1402	1405		Brecciated	Cavity	Irregular Borehole		Good Water Clarity		
								Sonic log shows this feature at 1410 to 1414	
1407	1411		Cavernous - cause uncertain	Cavity - tunnel	Borehole Wash-out	Apparent Upward Flow	Good Water Clarity		
1413	1414		Fracture	Vuggy - vug chain	Irregular Borehole		Poor Water Clarity		
1414	1417			Vuggy	Guage Borehole				
1420	1421			Vuggy - vug chain					
1421	1424			Inter-bedded					
1424	1425			Vuggy					
1425	1432			Inter-bedded				few vugs	
1432	1434			Vuggy - vug field					
1434	1435			Inter-bedded					
1435	1439			Vuggy					
1439	1440			Inter-bedded				few vugs	
1440	1442			Vuggy - vug field			Poor Water Clarity		
1442	1456			Inter-bedded	Guage Borehole		Poor Water Clarity		few vugs
1456	1466			Vuggy - vug field	Guage Borehole		Poor Water Clarity		
1466	1469			Change in Lithology	Guage Borehole		Poor Water Clarity		few vugs
1469	1471		Brecciated	Cavity	Irregular Borehole		Good Water Clarity		
1471	1476			Inter-bedded				few vugs	
1476	1476			Vuggy - vug field			Poor Water Clarity		
1476	1476			Bedding Boundary					
1476	1482						Poor Water Clarity		few vugs
1482	1482			Bedding Boundary			Poor Water Clarity		
1482	1485			Vuggy - vug field					
1485	1492				Guage Borehole		Poor Water Clarity		
1494	1494	Base of Casing							lower logging run
1496	1497		Fracture Swarm						
1495	1495			Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1513	1513		Fracture					Horizontal	
1495	1506	Reaming Marks		Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1506	1507		Fracture	Cavity					
1507	1515			Vuggy	Guage Borehole				
1515	1516			Cavity	Irregular Borehole	Apparent Upward Flow	Poor Water Clarity		
1516	1519	Reaming Marks		Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1519	1520			Cavity	Irregular Borehole	Apparent Upward Flow	Poor Water Clarity		
1520	1536	Reaming Marks		Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1531	1531		Fracture						
1536	1536		Fracture Swarm	Cavity	Irregular Borehole				
1536	1550			Vuggy	Guage Borehole				

1542	1542		Fracture Swarm						
1547	1547		Fracture Swarm						
1550	1553	Reaming Marks	Fracture Swarm	Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		halocline
1553	1560	Reaming Marks		Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1556	1557		Fracture Swarm	Cavity	Irregular Borehole				
1560	1563	Reaming Marks		Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		halocline, two cavities
1563	1564		Fracture Swarm	Cavity					
1563	1573	Reaming Marks		Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1573	1577	Reaming Marks	Solution Enhanced Fracture	Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1557	1583	Reaming Marks		Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1583	1584	Reaming Marks	Fracture	Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1586	1586		Fracture						
1584	1593			Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		chalky, fewer vugs, lamination
1593	1594			Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1594	1597			Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1597	1600		Fracture Swarm	Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1600	1607			Vuggy	Irregular Borehole	Apparent Upward Flow	Poor Water Clarity		
1607	1608		Fracture	Cavity	Irregular Borehole				verticle fracture
1608	1615			Vuggy	Irregular Borehole	Apparent Upward Flow	Poor Water Clarity		few pieces of white evaporite?
1615	1616			Cavity	Irregular Borehole		Good Water Clarity		
1616	1620		Solution Enhanced Fracture	Cavity	Irregular Borehole	Apparent Upward Flow	Poor Water Clarity		verticle fracture
1620	1622			Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1622	1623		Fracture	Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		verticle fracture, salinity change, few evaps.
1623	1626		Solution Enhanced Fracture	Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		stylolitic
1627	1627								
1627	1634			Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1634	1636		Fracture	Cavity	Irregular Borehole	Apparent Upward Flow			evaporites
1636	1648			Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1648	1650		Fracture	Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		evaporites
1650	1658			Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1658	1659		Fracture	Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		diagonal fracture
1659	1666			Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1666	1667			Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1667	1671		Brecciated	Cavity	Irregular Borehole	Apparent Upward Flow	Poor Water Clarity		
1671	1676			Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1676	1677		Fracture Swarm	Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		horizontal fractures
1677	1682			Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		
1682	1683		Fracture Swarm	Vuggy	Guage Borehole	Apparent Upward Flow	Poor Water Clarity		horizontal fractures
1689	1689			Cavity	Irregular Borehole		Good Water Clarity		
1683	1699			Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1699	1705		Cavernous - cause uncertain	Cavity	Irregular Borehole	Visible Flow in borehole	Good Water Clarity		outward flow observed in up-hole video @1704, , evaporites
1705	1717			Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1717	1719			Cavity	Irregular Borehole		Good Water Clarity		
1719	1719		Fracture						verticle fracture
1719	1726			Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1727	1728		Fracture	Cavity	Irregular Borehole		Good Water Clarity		
1731	1739			Cavity	Irregular Borehole		Good Water Clarity		lots of vugs and small cavities
1739	1744			Vuggy - vug field	Guage Borehole	Apparent Upward Flow	Good Water Clarity		very vuggy
1744	1745			Cavity	Irregular Borehole		Good Water Clarity		
1745	1748			Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1748	1748			Cavity	Irregular Borehole		Decreasing Water Clarity		
1748	1751			Vuggy - vug field	Guage Borehole	Apparent Upward Flow	Good Water Clarity		very vuggy
1752	1755		Brecciated	Cavity	Irregular Borehole	Apparent Upward Flow	Poor Water Clarity		

1755	1771			Vuggy	Guage Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1771	1771			Cavity	Irregular Borehole				
1775	1775		Fracture						
1771	1782			Vuggy	Guage Borehole	Apparent Upward Flow	Decreasing Water Clarity		vuggy to very vuggy
1782	1785			Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1785	1813			Vuggy	Guage Borehole	Apparent Upward Flow	Decreasing Water Clarity		vuggy to very vuggy
1813	1813			Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1813	1822			Vuggy	Guage Borehole	Apparent Upward Flow	Decreasing Water Clarity		vuggy to very vuggy
1822	1823			Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1823	1833			Vuggy	Guage Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1833	1833			Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1833	1841			Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		Evaporite at 1838
1841	1844			Cavity	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		many cavites and vugs
1844	1848			Vuggy - vug field	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1848	1853		Fracture	Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		many cavites and vugs
1853	1855			Vuggy - vug field	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1855	1857			Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		many cavites and vugs
1857	1859			Vuggy - vug field	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1859	1864		Fracture Swarm	Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		many cavites and vugs
1864	1872			Vuggy - vug field	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1872	1873			Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1873	1877			Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1877	1878			Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1878	1884			Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1884	1886			Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		
1886	1888			Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1888	1891		Fracture	Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		many cavites and vugs
1891	1896			Vuggy	Guage Borehole	Apparent Upward Flow	Good Water Clarity		
1896	1910		Fracture Swarm	Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		many cavites and vugs
1910	1913			Cavity - tunnel	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		many cavites and vugs
1913	1917			Cavity	Irregular Borehole	Apparent Upward Flow	Good Water Clarity		many cavites and vugs
1917	1928			Vuggy	Guage Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1928	1929			Vuggy - vug field	Irregular Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1929	1937			Vuggy	Guage Borehole	Apparent Upward Flow	Decreasing Water Clarity		
1937	1945			Cavity	Irregular Borehole	Apparent Upward Flow	Increasing Water Clarity		many cavites and vugs
1947	1948		Fracture	Vuggy	Guage Borehole				horizontal, stylolite
1946	1960			Vuggy	Guage Borehole	Apparent Upward Flow	Increasing Water Clarity		Chaulky, Oldsmar
1960	1964			Cavity	Irregular Borehole	Apparent Upward Flow	Increasing Water Clarity		
1964	1969			Vuggy	Guage Borehole		Good Water Clarity		
1970	1970			Inter-bedded	Guage Borehole		Good Water Clarity		chert
1969	1975			Cavity	Irregular Borehole		Good Water Clarity		
1975	1981			Vuggy	Guage Borehole		Good Water Clarity		
1978	1978			Inter-bedded	Guage Borehole		Good Water Clarity		chert
1981	1982			Cavity	Irregular Borehole		Good Water Clarity		
1982	1984			Vuggy	Guage Borehole		Good Water Clarity		
1984	1984			Cavity	Irregular Borehole		Good Water Clarity		
1984	1986			Vuggy	Guage Borehole		Good Water Clarity		
1986	1986			Cavity	Irregular Borehole		Good Water Clarity		
1986	2002				Guage Borehole		Decreasing Water Clarity		chalky

DEPTH_FROM	DEPTH_TO	Casing	Drilling_Induced	Structural	Stratigraphic	Borehole_Shape	Flow	Visibility
933	933	Base of Casing						Good Water Clarity
933	938				Vuggy	Irregular Borehole		Good Water Clarity
938	942			Brecciated	Cavity	Irregular Borehole		Good Water Clarity
942	944				Cavity	Irregular Borehole		Good Water Clarity
944	948				Vuggy	Irregular Borehole		Good Water Clarity
948	949				Cavity	Irregular Borehole		Good Water Clarity
949	951				Vuggy	Irregular Borehole		Good Water Clarity
951	958				Cavity	Irregular Borehole		Good Water Clarity
958	964				Vuggy	Irregular Borehole		Good Water Clarity
960	960			Fracture	Vuggy	Irregular Borehole		Good Water Clarity
964	967				Cavity - tunnel	Irregular Borehole		Good Water Clarity
967	968			Fracture	Cavity - tunnel	Irregular Borehole		
969	969			Fracture				
970	975			Cavernous - cause uncertain		Irregular Borehole		Good Water Clarity
977	978				Cavity	Irregular Borehole		Good Water Clarity
978	982			Fracture Swarm				
982	997			Brecciated	Cavity - tunnel	Irregular Borehole		Good Water Clarity
1000	1010			Brecciated	Cavity - tunnel	Irregular Borehole		Good Water Clarity
1010	1013				Vuggy	Irregular Borehole		Good Water Clarity
1013	1016				Cavity - tunnel	Irregular Borehole		Good Water Clarity
1019	1019							Decreasing Water Clarity
1017	1039			Brecciated	Cavity - tunnel	Irregular Borehole		Good Water Clarity
1041	1048			Brecciated	Cavity - tunnel	Irregular Borehole		Good Water Clarity
1050	1052			Brecciated	Cavity - tunnel	Irregular Borehole		Good Water Clarity
1054	1067			Brecciated	Cavity - tunnel	Irregular Borehole		Good Water Clarity
1068	1075				Cavity - tunnel	Irregular Borehole		Good Water Clarity
1077	1109			Brecciated	Cavity - tunnel	Irregular Borehole		Good Water Clarity
1109	1115			Fracture Swarm	Cavity	Irregular Borehole		Good Water Clarity
1115	1117				Vuggy	Guage Borehole		Good Water Clarity
1117	1158			Brecciated	Cavity - tunnel	Irregular Borehole		Good Water Clarity
1160	1163			Brecciated	Cavity - tunnel	Irregular Borehole		Good Water Clarity
1163	1168				Vuggy	Guage Borehole		Good Water Clarity
1168	1170				Cavity	Irregular Borehole		Decreasing Water Clarity
1170	1172				Vuggy	Guage Borehole		Decreasing Water Clarity
1172	1174				Cavity - tunnel	Irregular Borehole		
1174	1177				Vuggy - vug field	Guage Borehole		Decreasing Water Clarity
1177	1190			Brecciated	Cavity - tunnel	Irregular Borehole		Good Water Clarity
1190	1193			Fracture	Cavity	Irregular Borehole		
1193	1203				Cavity	Irregular Borehole		Decreasing Water Clarity
1203	1210			Fracture	Cavity	Irregular Borehole		
1210	1212			Brecciated	Cavity - tunnel	Irregular Borehole		Decreasing Water Clarity
1212	1215			Fracture	Cavity - tunnel	Irregular Borehole		Decreasing Water Clarity
1215	1221			Brecciated	Cavity - tunnel	Irregular Borehole		Decreasing Water Clarity
1224	1227				Vuggy			
1227	1232				Cavity - tunnel	Irregular Borehole		
1232	1243			Fracture Swarm	Cavity			
1243	1250				Vuggy			

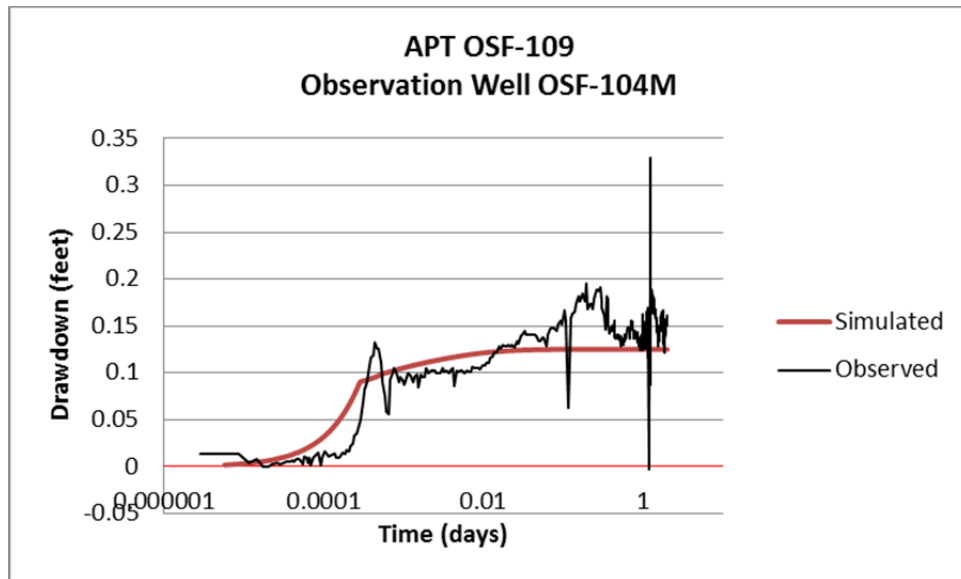
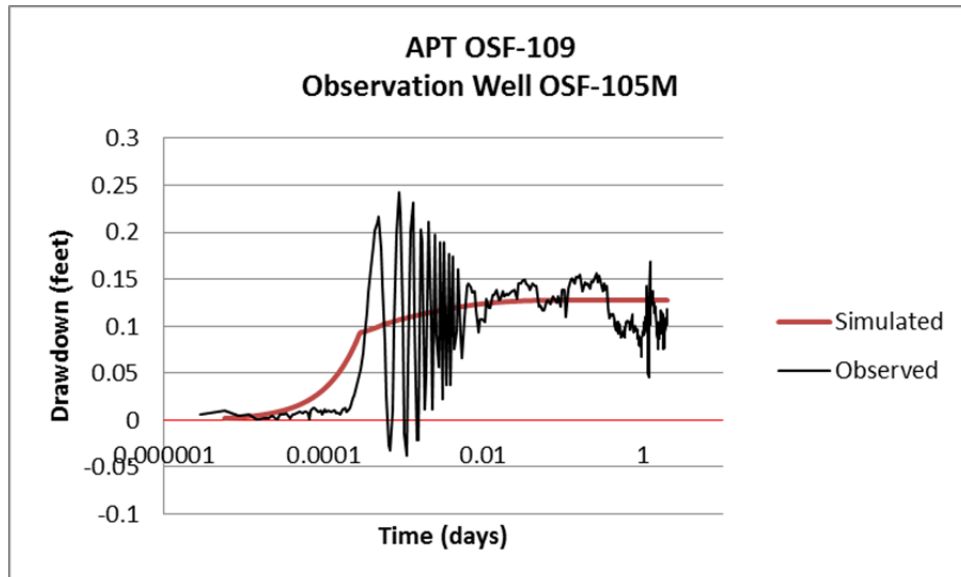
1250	1254		Fracture Swarm	Cavity			
1254	1263		Fracture Swarm	Vuggy			
1263	1268			Vuggy			
1268	1271		Fracture Swarm	Cavity			
1271	1282			Vuggy			
1282	1285		Fracture Swarm	Cavity			
1294	1294		Fracture				
1316	1317			Cavity - tunnel			
1298	1298		Fracture				
1320	1322		Fracture				
1317	1350			Vuggy			
1339	1339			Cavity - tunnel			
1344	1345			Cavity - tunnel			
1350	1353			Cavity			
1353	1370			Vuggy			
1370	1373			Cavity - tunnel			
1373	1382			Vuggy			
1382	1391			Cavity			
1391	1445			Vuggy			
1445	1449			Cavity			
1449	1574			Vuggy			
1490	1490		Fracture				
1574	1576		Fracture	Cavity			
1576	1608			Vuggy			
1608	1609			Cavity			
1610	1623			Vuggy - vug field			
1628	1656		Fracture Swarm	Cavity - tunnel			
1656	1660						
1665	1669		Fracture				
1671	1672		Fracture	Cavity			
1672	1685			Vuggy			
1685	1687			Cavity - tunnel			
1687	1698						
1698	1704		Fracture	Vuggy - vug field			
1707	1717			Cavity			
1723	1725			Cavity			
1727	1729			Cavity			

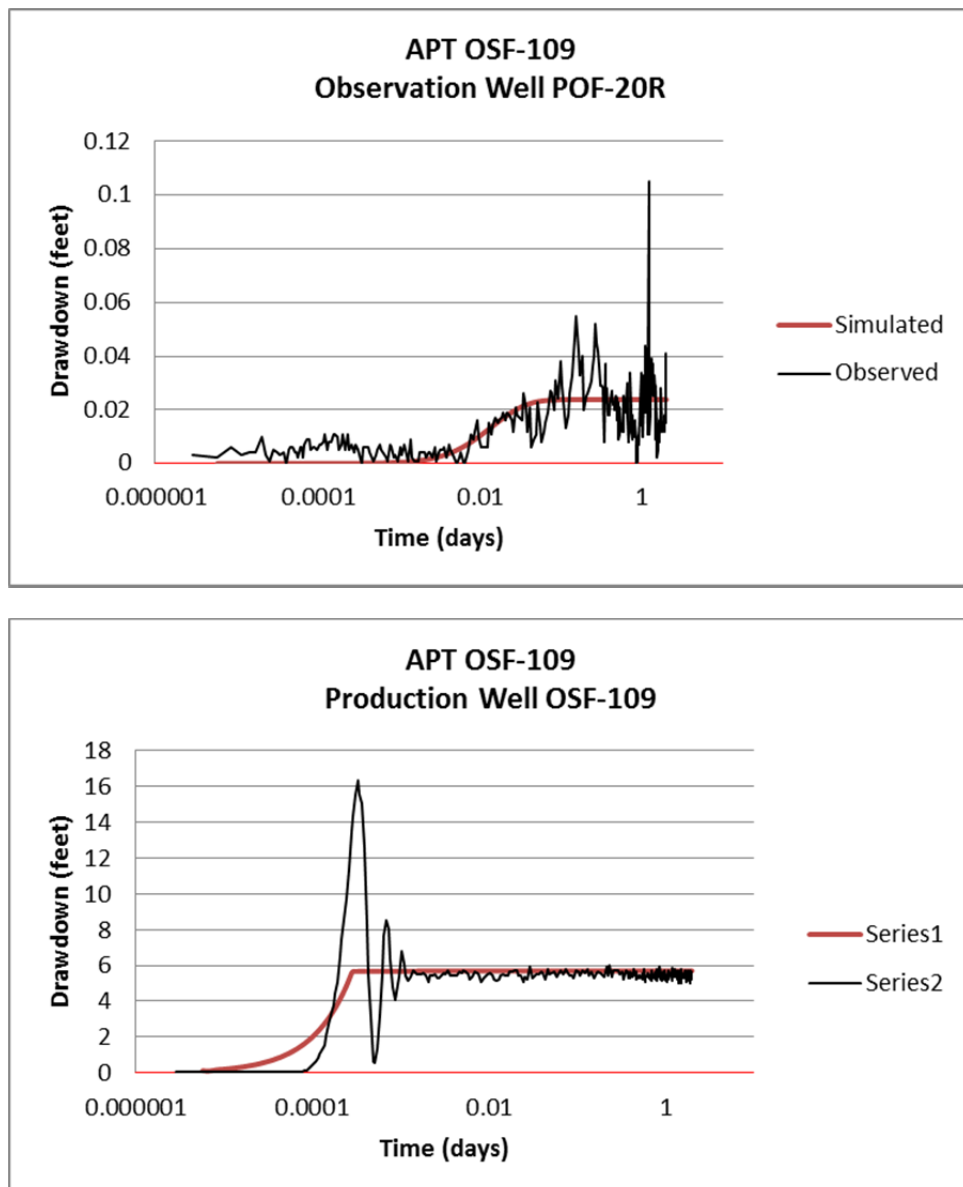
APPENDIX D

Aquifer Performance Testing Data

Observation Well Fit from Optimized Model

APPZ Test June, 2012





APPENDIX E

Final Survey and As-Built Drawings



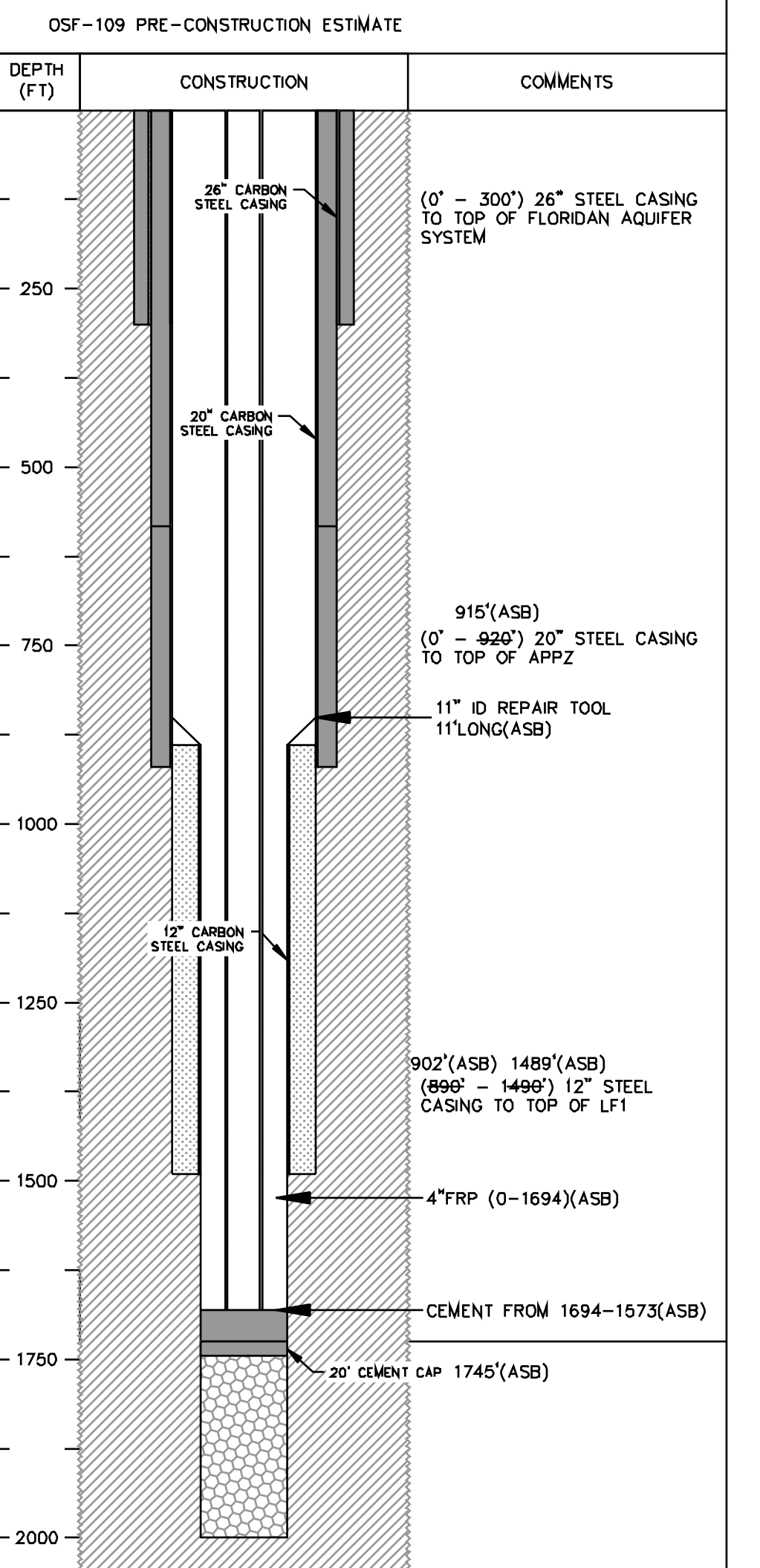
WELL INFORMATION

OSF-109
GRID N: 1209703.34
GRID E: 936726.74
LATITUDE: 27°39'32.25"
LONGITUDE: -80°07'59.85"
FLANGE ELEVATION NAVD1988=52.68'
DISC ELEVATION NAVD1988=51.02'
GROUND ELEVATION NAVD1988=50.9'
GRID N: 1209705.56
GRID E: 936726.08

OSF-105
GRID N: 1209474.94
GRID E: 936833.64
LATITUDE: 27°39'29.98"
LONGITUDE: -80°07'58.68"
FLANGE ELEVATION NAVD1988=50.32'
DISC ELEVATION NAVD1988=48.1'
GROUND ELEVATION NAVD1988=48.77'
GRID N: 1209476.95
GRID E: 936832.94

WELL: OSF-109 (ASB)
LOCATION: LATITUDE: 27°39'32.25" LONGITUDE: -80°07'59.85"
PROJECT: KPA LOWER FLORIDAN RECONNAISSANCE - SITE C
ELEVATION: 52.68 FEET (NAVD 1988)
WELL DEPTH: 2,000 FEET

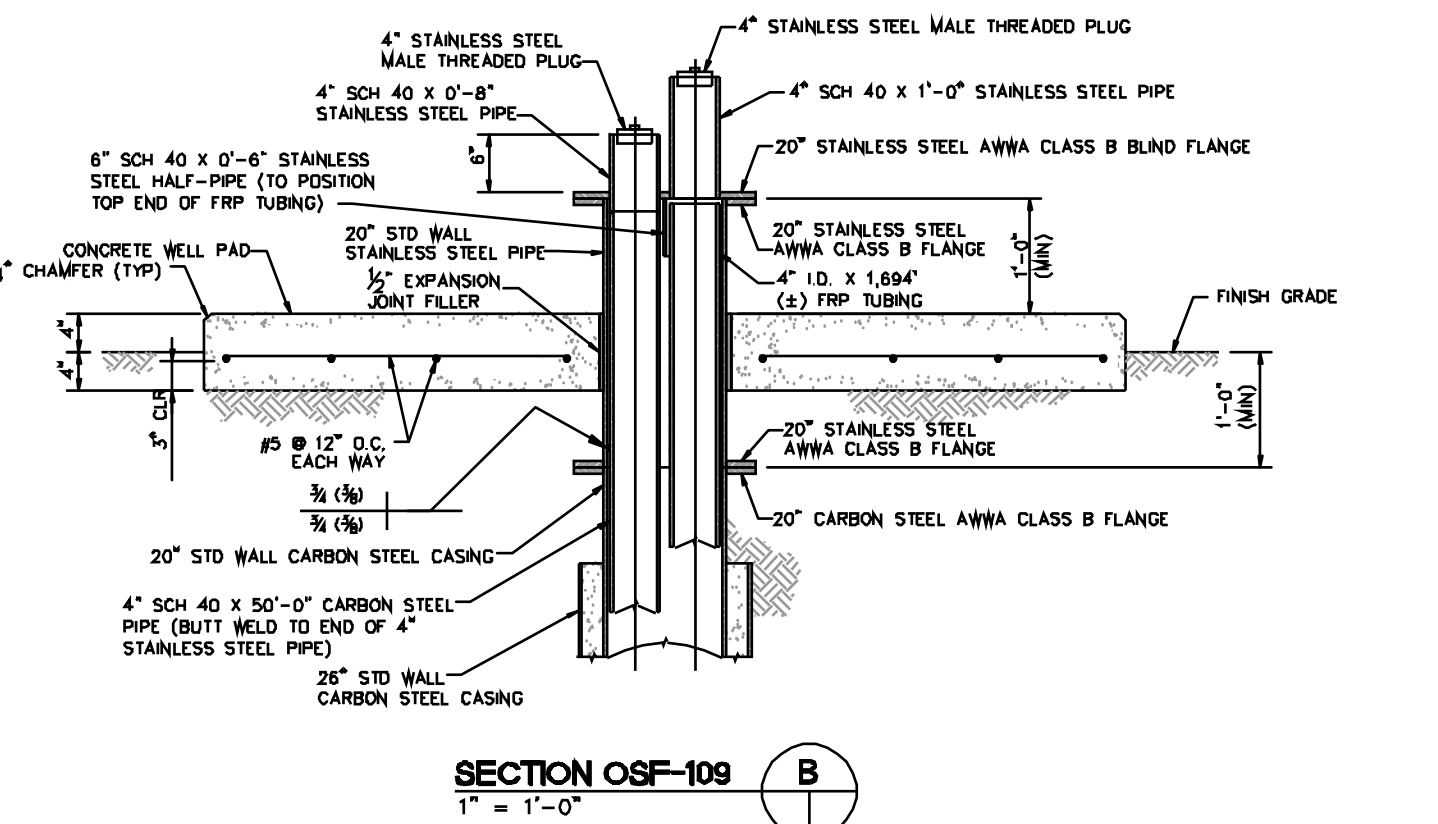
OSF-109



LEGEND

GROUT	DESCRIPTION	DEPTH
OPEN	26" CASING	300'
EARTH	20" CASING	915'
BACKFILL MATERIAL (E.G. GRAVEL)	4" CASING	1694'
	12" CASING	587'

AS-BUILT DEPTHS WELL OSF-109



SECTION OSF-109 B

CONTROL INFORMATION

POINT Z473
PID=AH8845
GRID N: 1210229.25
GRID E: 937124.14
LATITUDE: 27°39'37.42"
LONGITUDE: -80°07'55.39"
ELEVATION NAVD1988=52.76'

GRAPHIC SCALE

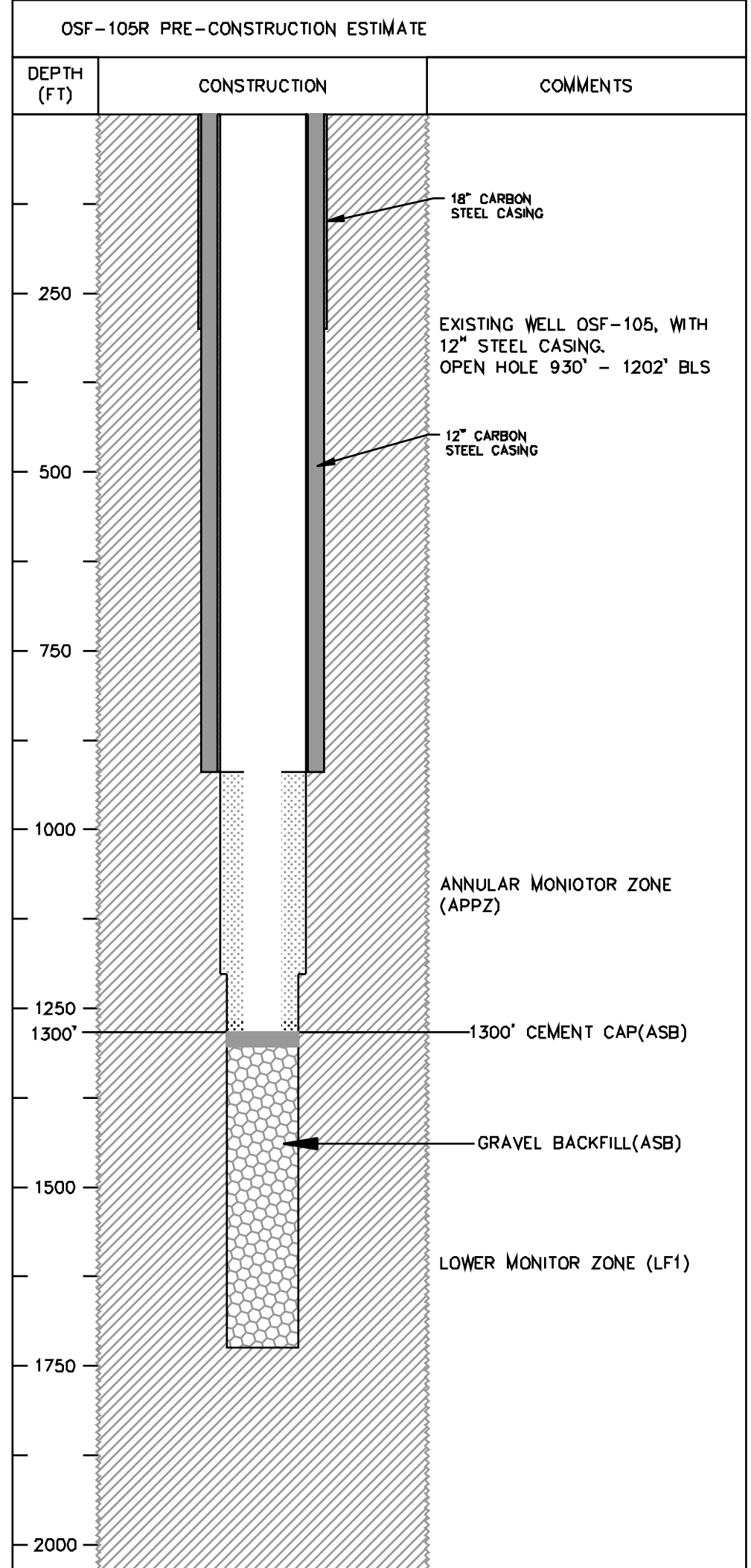
0 20 40 80

SCALE IN FEET

1"=40'

WELL: OSF-109R (ASB)
LOCATION: LATITUDE: 27°39'29.98" LONGITUDE: -80°07'58.87"
PROJECT: KPA LOWER FLORIDAN RECONNAISSANCE - SITE C
ELEVATION: 50.32 FEET (NAVD 1988)
WELL DEPTH: 1,300 FEET

OSF-109R



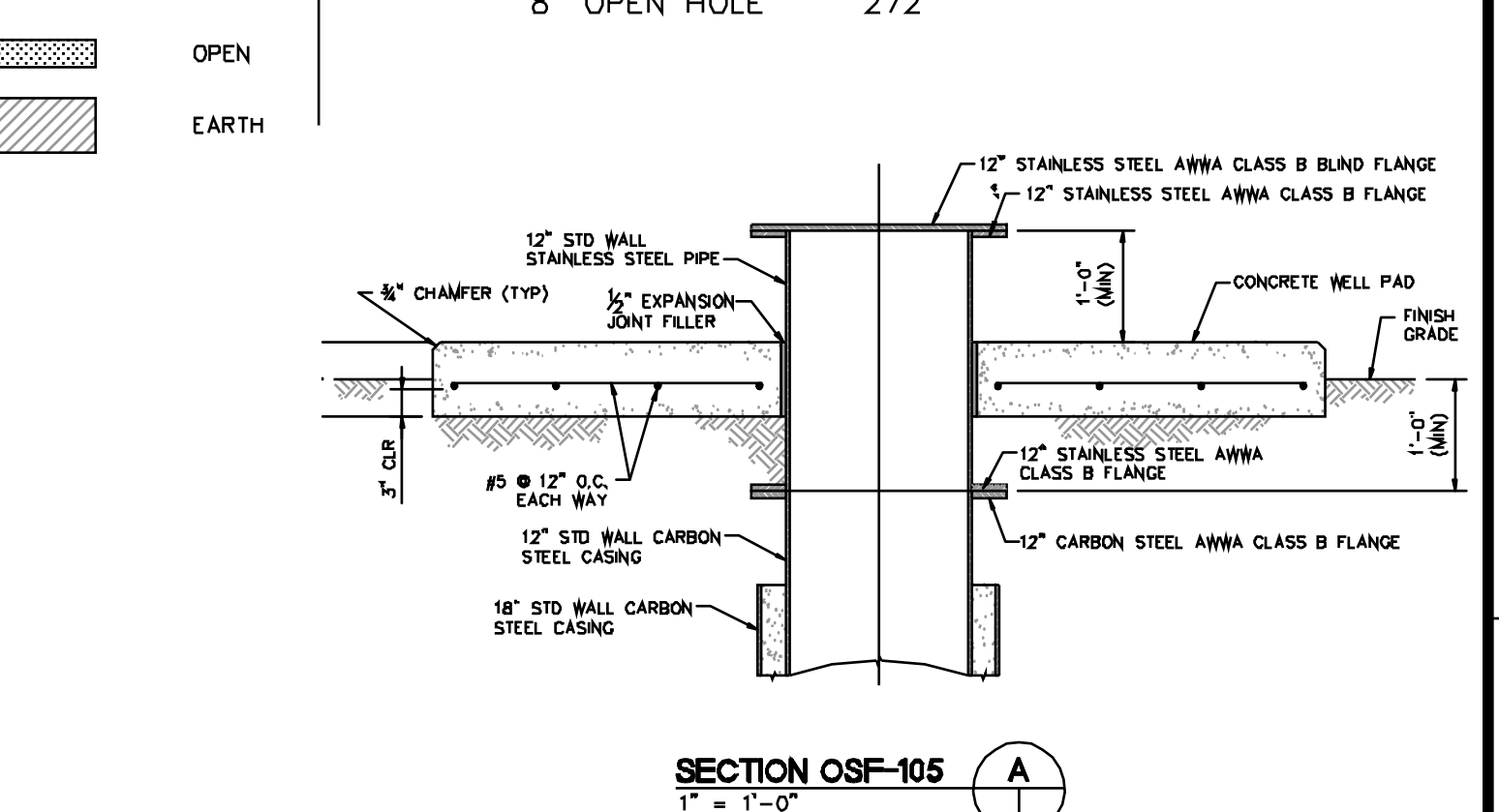
Peavey & Associates
SURVEYING & MAPPING PA
5399 N LAKE BUFFUM ROAD
BARTOW, FL 33830
PHONE: 863-738-4960
FLORIDA BUSINESS NO. 7779

AS-BUILT SURVEY OF OSF-109 & OSF-105 KISSIMMEE BASIN LOWER FLORIDAN AQUIFER DRILLING AND TESTING SITE C

LEGEND

GROUT	DESCRIPTION	DEPTH
OPEN	12" CASING	1300'
EARTH	8" OPEN HOLE	272'

AS-BUILT DEPTHS WELL OSF-105



SECTION OSF-105 A

SECTION OSF-105 B

SECTION OSF-105 C

SECTION OSF-105 D

SECTION OSF-105 E

SECTION OSF-105 F

SECTION OSF-105 G

SECTION OSF-105 H

SECTION OSF-105 I

SECTION OSF-105 J

SECTION OSF-105 K

SECTION OSF-105 L

SECTION OSF-105 M

SECTION OSF-105 N

SECTION OSF-105 O

SECTION OSF-105 P

SECTION OSF-105 Q

SECTION OSF-105 R

SECTION OSF-105 S

SECTION OSF-105 T

SECTION OSF-105 U

SECTION OSF-105 V

SECTION OSF-105 W

SECTION OSF-105 X

SECTION OSF-105 Y

SECTION OSF-105 Z

SECTION OSF-105 AA

SECTION OSF-105 BB

SECTION OSF-105 CC

SECTION OSF-105 DD

SECTION OSF-105 EE

SECTION OSF-105 FF

SECTION OSF-105 GG

SECTION OSF-105 HH

SECTION OSF-105 II

SECTION OSF-105 JJ

SECTION OSF-105 KK

SECTION OSF-105 LL

SECTION OSF-105 MM

SECTION OSF-105 NN

SECTION OSF-105 OO

SECTION OSF-105 PP

SECTION OSF-105 QQ

SECTION OSF-105 RR

SECTION OSF-105 SS

SECTION OSF-105 TT

SECTION OSF-105 UU

SECTION OSF-105 VV

SECTION OSF-105 WW

SECTION OSF-105 XX

SECTION OSF-105 YY

SECTION OSF-105 ZZ

SECTION OSF-105 AA

SECTION OSF-105 BB

SECTION OSF-105 CC

SECTION OSF-105 DD

SECTION OSF-105 EE

SECTION OSF-105 FF

SECTION OSF-105 GG

SECTION OSF-105 HH

SECTION OSF-105 II

SECTION OSF-105 JJ

SECTION OSF-105 KK

SECTION OSF-105 LL

SECTION OSF-105 MM

SECTION OSF-105 NN

SECTION OSF-105 OO

SECTION OSF-105 PP

SECTION OSF-105 QQ

SECTION OSF-105 RR

SECTION OSF-105 SS

SECTION OSF-105 TT

SECTION OSF-105 YY

SECTION OSF-105 ZZ

SECTION OSF-105 AA

SECTION OSF-105 BB

SECTION OSF-105 CC

SECTION OSF-105 DD

SECTION OSF-105 EE

SECTION OSF-105 FF

SECTION OSF-105 GG

SECTION OSF-105 HH

SECTION OSF-105 II

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SECTION OSF-105 BB

SECTION OSF-105 CC