



PROJECT NUMBER: 338884.FL	BORING NUMBER: B-02
SHEET 1 OF 8	
SOIL BORING LOG	

PROJECT : Progress Energy Florida - COLA Investigation, Levy County Site LOCATION : 1724128.3 N, 457619.4 E (NAD83)
 ELEVATION : 41.8 ft (NAVD88) DRILLING CONTRACTOR : Universal Engineering Sciences, Gainesville, FL; Driller: M. Boatright; Cathead Operator: G. Davis
 DRILLING METHOD AND EQUIPMENT : CME 550 S/N 186073, mud rotary, cathead, NW rods, 3-7/8" tri-cone bit ORIENTATION : Vertical
 WATER LEVELS : 4.0 ft bgs on 4/18/07 START : 4/18/2007 END : 4/19/2007 LOGGER : T. Stewart

WATER LEVELS : 4.0 (RDS) DT 4/18/07			START : 4/18/2007		END : 4/19/2007		LOGGERS : T. Stewart		
DEPTH BELOW SURFACE AND ELEVATION (ft)	SAMPLE INTERVAL (ft)		STANDARD PENETRATION TEST RESULTS		SOIL DESCRIPTION		SYMBOLIC LOG	COMMENTS	
	RECOVERY (ft)	#TYPE	6"-6"-6" (N)	SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY		DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS, AND INSTRUMENTATION			
41.8	0.0	1.0	SS-1	2-2-2 (4)	Poorly Graded Sand With Silt (SP-SM) 0.0-1.0' - mottled dark gray, yellowish gray and pale yellowish brown, (N3, 5Y 8/1 and 10YR 6/2), moist, very loose, very fine to fine grained silica sand, 5-10% nonplastic fines, 10% rootlets <1/16" up to 2-1/2" long, trace dark yellowish orange (10YR 6/6) mottling near top			NW-Rod (5.0' sections) QuikGel brand bentonite (50 lb bags) 24" split spoon (SS) 8:56 Driller's Remark: 3-7/8" tricone roller drill bit in use, 2.0' adaptor length (to help set 5.0' stroke) when drilling Add 1/2 bag bentonite to mud vat Water level assumed at 4.0' below ground surface due to moisture content of SS-1 and SS-2	
	1.5								
5	5.0								
36.8	6.5	0.5	SS-2	2-3-2 (5)	Clayey Sand (SC) 5.0-5.5' - moderate yellowish brown and pale green, (10Y 5/4 and 10G 6/2), mottled, moist to wet, loose, 30-35% medium plastic, fine grained silica sand, cohesive, trace rounded concretions up to 1/4" dusky brown (5YR 2/2), trace roots up to 1/16" and 2"				
								9:32 Driller's Remark: a rock ledge at 6.5'	
10	10.0								
31.8	11.5	1.2	SS-3	1-5-42 (47)	Silt With Sand (ML) 10.0-11.2' - grayish yellow to moderate yellow, (5Y 8/4 to 5Y 7/6), wet, hard, nonplastic, very rapid dilatancy, mild to moderate HCl reaction, 5-10% fine to medium grained silica sand, 20% medium to coarse grained in pockets, all carbonate				
								10:17 Driller's Remark: switched to 4-3/4" tricone roller bit to straighten out the hole, will add 10' of 4" HW casing to ensure a 90° borehole through confirmed drilling Original B-2 hole has been offset 1.5' NW and re-drilled. This redrilled hole will be called B-2R ("R" for redrill). Original B-2 borehole could not be straightened to 90°. Add 1/4 bag bentonite 11:26 Driller's Remark: 12.5-14.5' soft drilling, hard slow drilling at 14.5', 2' adaptor and 1-3/8" tricone roller drill	
15	15.0								
26.8	15.2	0.1	SS-4	50/2 (50/2")	Limestone Fragments 15.0-15.1' - grayish yellow to moderate yellow, (5Y 8/4 to 5Y 7/6), moderate to strong HCl reaction, poorly fossiliferous				
20									



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SHEET 2 OF 8

SOIL BORING LOG

PROJECT : Progress Energy Florida - COLA Investigation, Levy County Site LOCATION : 1724128.3 N, 457619.4 E (NAD83)

ELEVATION : 41.8 ft (NAVD88)

DRILLING CONTRACTOR : Universal Engineering Sciences, Gainesville, FL; Driller: M. Boatright; Cathead Operator: G. Davis

DRILLING METHOD AND EQUIPMENT : CME 550 S/N 186073, mud rotary, cathead, NW rods, 3-7/8" tri-cone bit

ORIENTATION : Vertical

WATER LEVELS : 4.0 ft bgs on 4/18/07

START : 4/18/2007

END : 4/19/2007

LOGGER : T. Stewart

WATER LEVELS : 4.0 TDS ON 4/10/07		START : 4/19/2007		END : 4/19/2007		LOGGER : T. Stewart	
DEPTH BELOW SURFACE AND ELEVATION (ft)	SAMPLE INTERVAL (ft)		STANDARD PENETRATION TEST RESULTS		SOIL DESCRIPTION	SYMBOLIC LOG	COMMENTS
	RECOVERY (ft)	#TYPE	6"-6"-6" (N)	SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY	DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS, AND INSTRUMENTATION		
21.8	20.0	1.1	SS-5	10-10-24 (34)	Silty Sand (SM) 20.0-21.1' - grayish yellow, (5Y 8/4), wet, dense, fine to medium grained, moderate to strong HCl reaction, 30-40% nonplastic fines, 5-10% fine gravel, trace fine grained silica sand moderate gray (5G 5/6) particles, trace fine grained silica sand white particles, all carbonate		Driller's Remark: softened drilling at 16.5-20.0'
	21.5						
25	25.0						
16.8	25.8	0.8	SS-6	47-50/4 (100")	Silt (ML) 25.0-25.8' - grayish yellow, (5Y 8/4), wet, nonplastic, very rapid dilatancy, moderate to strong HCl reaction, 10-15% very fine to fine grained, 5-10% fine grained silica sand white particles, homogeneous, all carbonate		13:50 Driller's Remark: 26.5' hard drilling
30	30.0						
11.8		1.3	SS-7	48-39-37 (76)	Silt With Sand (ML) 30.0-31.3' - Same as 25.0-25.8' except yellowish gray to moderate yellow, (5Y 8/4 to 5Y 7/6), wet, nonplastic, very rapid dilatancy, 20-25% very fine to medium grained silica sand		
	31.5						
35	35.0						14:08 Driller's Remark: hardened drilling at 34.0'
6.8	35.3	0.3	SS-8	50/3 (50/3")	Silty Gravel With Sands (GM) 35.0-35.3' - moderate yellowish brown, (10YR 5/4), wet, dense, mild to moderate HCl reaction, fine gravel-sized angular to subangular limestone fragments, 30% fine to coarse grained silica sand-sized, 25% low plastic fines		14:23 Remove silt/sand cuttings from mud vat, add 1/4 bag bentonite before continuing down hole to 40'
40							



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SHEET 3 OF 8

SOIL BORING LOG

PROJECT : Progress Energy Florida - COLA Investigation, Levy County Site LOCATION : 1724128.3 N, 457619.4 E (NAD83)

ELEVATION : 41.8 ft (NAVD88)

DRILLING CONTRACTOR : Universal Engineering Sciences, Gainesville, FL; Driller: M. Boatright; Cathead Operator: G. Davis

DRILLING METHOD AND EQUIPMENT : CME 550 S/N 186073, mud rotary, cathead, NW rods, 3-7/8" tri-cone bit

ORIENTATION : Vertical

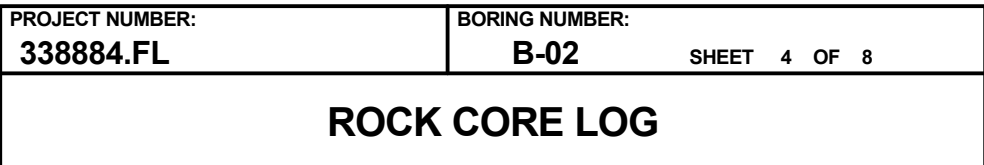
WATER LEVELS : 4.0 ft bgs on 4/18/07

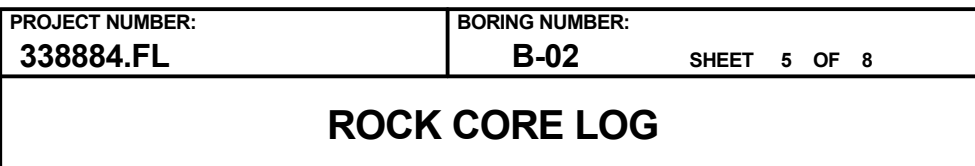
START : 4/18/2007

END : 4/19/2007

LOGGER : T. Stewart

WATER LEVELS : 4.0 (bgs) on 4/19/07		START : 4/19/2007		END : 4/19/2007		LOGGER : T. Stewart	
DEPTH BELOW SURFACE AND ELEVATION (ft)	SAMPLE INTERVAL (ft)		STANDARD PENETRATION TEST RESULTS		SOIL DESCRIPTION	SYMBOLIC LOG	COMMENTS
	RECOVERY (ft)	#TYPE	6"-6"-6" (N)	SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY	DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS, AND INSTRUMENTATION		
1.8	40.0	1.5	SS-9	50-46-37 (83)	Silt With Limestone Fragments (ML) 40.0-41.5' - moderate olive brown, (5Y 4/4), wet, hard, nonplastic to low plasticity, rapid dilatancy, mild to moderate HCl reaction, 5-10% very fine grained silica sand, 15-25% very fine to fine grained silica sand, medium dark gray (N4) fragments, 40.0-40.4' lens of 1/8"-1/4" thick limestone disks, all carbonate		
	41.5						
45	45.0	1.1	SS-10	16-34-50/3 (84/9")	Silty Sand (SM) 45.0-46.1' - moderate olive brown to light olive gray, (5Y 4/4 to 5Y 5/2), wet, very dense, fine to coarse grained, mild to moderate HCl reaction, 10% fine gravel-sized, 36% nonplastic fines, trace very fine black fragments, one 1/2"x1/4" brittle black fragment, gray staining near black fragment, all carbonate		15:24 45-50' with very light chatter intermittently
-3.2	46.3						
							Driller's Remark: 48.5' to bottom was soft drilling (very soft)
50	50.0	0.5	SS-11	40-50/0.5 (90/6.5")	Silty Sand And Limestone Fragments (SM) 50.0-50.5' - dusky yellow to moderate olive brown, (5Y 6/4 to 5Y 4/4), wet, very dense, fine to coarse grained, mild to moderate HCl reaction, 25% nonplastic fines, 60% of sample is limestone fragments 1/4"-3/8" thick disks, 1/2" to 1" fragments, trace brownish black (5YR 2/1) organic staining on limestone, all carbonate		15:45 Driller's Remark: 50% circulation loss
-8.2	50.5						
							15:54 Driller's Remark: 52.0-53.0' soft drilling
55	55.0	0.3	SS-12	50/4 (50/4")	Limestone Fragments 55.0-55.3' - yellowish gray to light olive gray, (5Y 7/2 to 5Y 5/2), wet, mild to moderate HCl reaction Begin Rock Coring at 55.5 ft bgs See the next sheet for the rock core log		16:22 Driller's Remark: last SS/SPT for B-2R, will switch to NQ coring assembly, will install 55' of 3" NW 8:07 Water level on 4/19/07 is 1.2'
-13.2	55.3						
60							







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BORING NUMBER:

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SHEET 6 OF 8

ROCK CORE LOG

PROJECT : Progress Energy Florida - COLA Investigation, Levy County Site LOCATION : 1724128.3 N, 457619.4 E (NAD83)

ELEVATION : 41.8 ft (NAVD88)

DRILLING CONTRACTOR : Universal Engineering Sciences, Gainesville, FL; Driller: M. Boatright; Cathead Operator: G. Davis

CORING METHOD AND EQUIPMENT : CME 550 S/N 186073, mud rotary, NQ tools, NW casing

ORIENTATION : Vertical

WATER LEVELS : 4.0 ft bgs on 4/18/07

START : 4/18/2007

END : 4/19/2007

LOGGER : T. Stewart

DEPTH BELOW SURFACE AND ELEVATION (ft)	CORE RUN LENGTH AND RECOVERY (%)	DISCONTINUITIES			SYMBOLIC LOG	LITHOLOGY	COMMENTS
		RQD (%)	FRACTURES PER FOOT	DESCRIPTION			
				DEPTH, TYPE, ORIENTATION, ROUGHNESS, PLANARITY, INFILLING MATERIAL AND THICKNESS, SURFACE STAINING, AND TIGHTNESS		ROCK TYPE, COLOR, MINERALOGY, TEXTURE, WEATHERING, HARDNESS, AND ROCK MASS CHARACTERISTICS	SIZE AND DEPTH OF CASING, FLUID LOSS, CORING RATE AND SMOOTHNESS, CAVING ROD DROPS, TEST RESULTS, ETC.
100 -58.2	R9-NQ 5 ft 96%	93	0	96.2' - Mechanical break, horizontal-5 deg, rough, undulating, tight		Limestone 90.5-95.5' - white to yellowish gray, (N9 to 5Y 8/1), very fine grained, strong HCl reaction, weak (R2), voids up to 15% increasing percentage with depth, moderate to highly fossiliferous (microforams, casts up to 3/16", mostly a few larger fossil casts), organic soil bed 1" thick at 91.95', trace cavities up to 3/8" rimmed with white, hard mineral (maybe replacement of echinoderms) 95.5-100.3' - Same as 95.5-100.3' except yellowish gray to light olive gray, (5Y 7/2 to 5Y 5/2), strong HCl reaction, very weak (R1), very fossiliferous (microforams, casts and molds), voids or spaces between microforam casts and molds, trace cavities up to 5/8"x1/8" (possible echinoderms with white secondary mineralization as replacement), trace voids 1/8"x1/8", trace medium dark gray (N4), fine grained fragments in matrix, trace black short 3/8" discontinuous organic laminations, "powdery" chalk-like feel over entire run No Recovery 100.3-100.5' Limestone 100.5-105.5' - Same as 105.5-110.5' except 10% echinoderm molds up to 5/8"x1/8" with white calcite replacement, olive gray mottling (5Y 3/2) as wavy horizontal beds, from 103.0-104.0' trace organic black fragments as medium grained fragments throughout run, spheroidal to subrounded voids <1/16" over 20-25% of surface, 130.5-131.2 is without olive mottling 105.5-110.5' - yellowish gray, (5Y 7/2), strong HCl reaction, very weak (R1), voids up to 1/16" over 35-40% of surface, from 105.5-107.5' grading to 15%, from 107.5-110.5' chalk-like feel, very fossiliferous (casts from 1/8" to greater than 2"), spiral shaped casts and shell patterns 110.5-115.45' - no visible coral shaped casts, casts of echinoderms/ostracods 1/4"x1/16" with white calcite mineral replacement	R9: 4 minutes
			0				
			1	97.7' - Fracture, horizontal, rough, undulating, tight to open 1/4", breakage in area with 3/4" size fossil casts and 3/8" spiral shaped casts			
			0	98.0, 99.0, 99.2' - Mechanical break (3)			
			0				
105 -63.2	R10-NQ 5 ft 100%	97	NR	100.7' - Fracture or mechanical break, horizontal, rough, undulating, open 1/16"			R10: 5 minutes
			1				
			0				
			0	103.0' - Mechanical break			
			0				
110 -68.2	R11-NQ 5 ft 100%	83	0	106.3-109.0' - Fracture, vertical, large >2" sized fossil molds and casts along surface			R11: 7 minutes
			2	106.65' - Fracture or mechanical break, horizontal, rough, undulating, tight			
			1	106.95' - Fracture or mechanical break, horizontal, rough, undulating, tight			
			2	107.65' - Fracture, vertical, rough, undulating, >2" size fossil casts or molds along surface			
			0	108.5' - Fracture or mechanical break, horizontal, rough, undulating, tight			
115 -73.2	R12-NQ 5 ft 99%	99	0	108.7' - Fracture or mechanical break, horizontal, rough, undulating, tight			R12: 5 minutes
			1				
			0	111.45' - Fracture or mechanical break, horizontal, rough, undulating, tight			
			0	113.0' - Mechanical break			
			0	114.3' - Fracture, 20 deg, rough, undulating, open 1/8"-1/4"			



PROJECT NUMBER:

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SHEET 7 OF 8

ROCK CORE LOG

PROJECT : Progress Energy Florida - COLA Investigation, Levy County Site LOCATION : 1724128.3 N, 457619.4 E (NAD83)

ELEVATION : 41.8 ft (NAVD88)

DRILLING CONTRACTOR : Universal Engineering Sciences, Gainesville, FL; Driller: M. Boatright; Cathead Operator: G. Davis

CORING METHOD AND EQUIPMENT : CME 550 S/N 186073, mud rotary, NQ tools, NW casing

ORIENTATION : Vertical

WATER LEVELS : 4.0 ft bgs on 4/18/07

START : 4/18/2007

END : 4/19/2007

LOGGER : T. Stewart

DEPTH BELOW SURFACE AND ELEVATION (ft)	CORE RUN LENGTH AND RECOVERY (%)	DISCONTINUITIES			SYMBOLIC LOG	LITHOLOGY	COMMENTS
		RQD (%)	FRACTURES PER FOOT	DESCRIPTION			
				DEPTH, TYPE, ORIENTATION, ROUGHNESS, PLANARITY, INFILLING MATERIAL AND THICKNESS, SURFACE STAINING, AND TIGHTNESS		ROCK TYPE, COLOR, MINERALOGY, TEXTURE, WEATHERING, HARDNESS, AND ROCK MASS CHARACTERISTICS	SIZE AND DEPTH OF CASING, FLUID LOSS, CORING RATE AND SMOOTHNESS, CAVING ROD DROPS, TEST RESULTS, ETC.
120 -78.2	R13-NQ 5 ft 100%	97	1	115.7' - Bedding plane or mechanical break, horizontal, rough, undulating, open 1/8", surfaces of fracture have molds or voids filled with secondary mineralization		No Recovery 115.45-115.5' Limestone 115.5-120.5' - yellowish gray, (5Y 7/2), strong HCl reaction, very weak (R1), very fossiliferous, microforams, casts of echinoderms/ ostracods with yellowish gray (5Y 7/2) replacement mineralization, olive gray (5Y 3/2) thin beds and laminations at 116.0', medium light gray staining from 118.0-119.0', rock sample contains 25-35% medium grain, medium dark gray (N4) fragments in rock matrix, overall the sample has a "gritty" feel	SC-3 collected at 114.5-115.5' R13: 8 minutes
			0	116.9' - Mechanical break, 50-60 deg, rough, undulating, tight			
			0				
			1				
			0				
125 -83.2	R14-NQ 5 ft 98%	80	1			120.5-125.4' - yellowish gray, (5Y 7/2), strong HCl reaction, weak (R2), voids <1/16" over 30-40% of surface, olive gray (5Y 3/2) staining over 20% of rock (122.0-122.7' and 124.0-124.45'), extremely weak (R0) rock at 124.35', very fine grained limestone bed from 121.35-121.75', medium strong, highly fossiliferous (microforams, casts), trace molds with white mineral replacement	R14: 7 minutes
			3	121.35, 121.5, 121.75, 122.05' - Fracture or mechanical break (4), horizontal, rough, undulating, open 1/16"-1/8"			
			2	122.7' - Mechanical break, horizontal, rough, undulating, tight			
			2	123.35, 124.45' - Bedding plane (2), horizontal, rough, undulating, open 1/16"			
			0	123.5' - Bedding plane or mechanical break, rough, undulating, open up to 1/2"			
130 -88.2	R15-NQ 5 ft 100%	97	0	123.75' - Mechanical break, horizontal, rough, undulating, tight		No Recovery 125.4-125.5' Limestone 125.5-130.5' - yellowish gray and olive gray, (5Y 7/2 and 5Y 5/2), wavy bedded, strong HCl reaction, very weak (R1), voids <1/16" over 5-10% of surface, trace molds with white calcite mineral replacement at sizes of 5/8"x1/8" and 3/16"x1/16", medium dark gray (N4), medium grain particles over 30-40% of rock matrix	R15: 8 minutes
			0				
			0	127.5, 127.65, 128.0' - Mechanical break (3), horizontal, rough, undulating			
			1	129.0, 129.5' - Bedding plane (2), horizontal, rough, planar, tight			
			2	129.75' - Fracture or mechanical break, horizontal, rough, undulating, open 1/4"			
135 -93.2	R16-NQ 5 ft 96%	78	0			130.5-135.3' - Same as 125.5-130.5' except no molds with replacement mineralization, casts up to 5/8" (spiral shapes without infilling), more thinly bedded than 125.5-130.5'	SC-4 collected at 134.35-135.3' R16: 10 minutes
			1				
			3	132.15' - Fracture, 20 deg, rough, planar, tight			
			4	132.75' - Bedding plane or mechanical break, horizontal, rough, undulating, tight			
			0	132.95, 133.1' - Bedding plane or mechanical break (2), horizontal, smooth, planar, tight			



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SHEET 8 OF 8

ROCK CORE LOG

PROJECT : Progress Energy Florida - COLA Investigation, Levy County Site LOCATION : 1724128.3 N, 457619.4 E (NAD83)

ELEVATION : 41.8 ft (NAVD88)

DRILLING CONTRACTOR : Universal Engineering Sciences, Gainesville, FL; Driller: M. Boatright; Cathead Operator: G. Davis

CORING METHOD AND EQUIPMENT : CME 550 S/N 186073, mud rotary, NQ tools, NW casing

ORIENTATION : Vertical

WATER LEVELS : 4.0 ft bgs on 4/18/07

START : 4/18/2007

END : 4/19/2007

LOGGER : T. Stewart

DEPTH BELOW SURFACE AND ELEVATION (ft)		CORE RUN, LENGTH, AND RECOVERY (%)	DISCONTINUITIES		SYMBOLIC LOG	LITHOLOGY	COMMENTS	
			R Q D (%)	FRACTURES PER FOOT		DESCRIPTION	ROCK TYPE, COLOR, MINERALOGY, TEXTURE, WEATHERING, HARDNESS, AND ROCK MASS CHARACTERISTICS	SIZE AND DEPTH OF CASING, FLUID LOSS, CORING RATE AND SMOOTHNESS, CAVING ROD DROPS, TEST RESULTS, ETC.
						DEPTH, TYPE, ORIENTATION, ROUGHNESS, PLANARITY, INFILLING MATERIAL AND THICKNESS, SURFACE STAINING, AND TIGHTNESS		
140 -98.2	R17-NQ 5 ft 100%	100	NR	134.35' - Bedding plane, horizontal, smooth, planar, tight		No Recovery 135.3-135.5' Limestone 135.5-136.8' - Same as 125.5-130.5'	R17: 9 minutes	
			1	136.65' - Bedding plane, horizontal, rough, undulating, tight				
			0					
			1	138.55' - Bedding plane or mechanical break, rough, undulating, open 5/8", exposed filled cavities on surfaces				
			0					
	R18-NQ 5 ft 98%	82	2	140.35' - Mechanical break, horizontal, rough, undulating, tight 140.85' - Bedding plane or mechanical break, horizontal, rough, undulating, tight 141.55' - Fracture or mechanical break, horizontal, rough, undulating, open up to 3/4"		136.8' - intact discontinuity 136.8-138.6' - yellowish gray, (5Y 7/2), medium to coarse grained, strong HCl reaction, very weak (R1), chalk-like feel, medium dark gray (N4) particles over 25-30% of matrix, 5-7% medium dark gray (N4) subrounded cavities up to 5/8" 138.6-142.8' - variegated yellowish gray to grayish yellow, (5Y 7/2 to 5Y 8/4), very fine grained, strong HCl reaction, weak to medium strong (R2 to R3), voids increasing with depth (1/16") ranging from 1-2% to 15-20%, fossil molds/casts common with cavities 1-3/16" - 1-9/16" x 3/4" - 1-3/16" penetrating deep into core, few cavities filled with very weak (R0) limestone with voids more than 40-50% decreasing with depth 142.8-145.4' - variegated yellowish gray to dusky yellow to light olive gray, (5Y 7/2 to 5Y 6/4 to 5Y 5/2), strong HCl reaction, medium strong (R3), voids over less than 1-2% of surface becoming more common with depth, thin black organic laminae from subhorizontal to vertical throughout interval, thin subvertical to vertical fractures (tight), unbroken, permeate nearly full length of interval, trace fossil casts/molds predominantly in last 0.3' of interval		
			2	141.7' - Bedding plane, horizontal, rough, undulating, <1/32" brownish black organic material infill over 100% surface, tight 142.8' - Bedding plane, horizontal, rough, undulating, tight, horizontal mottling surface				
			1	144.2' - Fracture, 30 deg, rough, undulating 144.4' - Fracture or mechanical break, horizontal, rough, undulating, open 1/2"				
			2					
			0					
R19-NQ 5 ft 100%	92	1	145.7' - Bedding plane or mechanical break, horizontal, rough, undulating, open 1/2"	No Recovery 145.4-145.5' Limestone 145.5-148.7' - yellowish gray mottled with light gray, (5Y 7/2 mottled with N7), fine to medium grained, strong HCl reaction, very weak (R1), sharp contact at 146.4' with rocks above containing abundant lithoclasts up to 1/2" (well rounded to rounded nodules), possibly bioclastic, lithoclasts less apparent below contact, appears to be very thinly laminated, voids and trace cavities >3/8"x1/16" over 1-3% of surface 148.7-150.5' - yellowish gray, (5Y 7/2), very fine grained, mild HCl reaction, medium strong to weak (R3 to R2), very faintly mottled, voids up to 1/16" over 3-5% of surface, cavities rare (<1/16"x3/16") Bottom of Boring at 150.5 ft bgs on 4/19/2007		Driller's Remark: 144.0-144.5' 50-75% loss of circulation in a void (space approximately 80%) R18: 9 minutes SC-5 collected at 144.4-145.4'		
		0						
		0	147.7, 147.9' - Mechanical break (2), horizontal, rough, undulating, tight					
		2	148.55, 148.6' - Bedding plane (2), horizontal, rough, undulating, crumbled rock fragment between surfaces					
		0						
145 -103.2	R19-NQ 5 ft 100%	92					R19: 5 minutes	