Hole No.CB-KRR96-D-ND1

INSTALLATION DIVISION **DRILLING LOG** Jacksonville District South Atlantic 10. SIZE AND TYPE OF BIT See Remarks 11. DATUM FOR ELEVATION SHOWN (TBM or MSL) Kissimmee River Restoration Monitoring Wells 2. LOCATION (Coordinates or Station) 12. MANUFACTURER'S DESIGNATION OF DRILL 3. DRILLING AGENCY Failing 314 13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN Corps of Engineers 4. HOLE NO. (As shown on drawing title disturbed: undisturbed: 0 and file number) CB-KRR96-D-NDI 14. TOTAL NUMBER OF CORE BOXES 5. NAME OF DRILLER 15. ELEVATION GROUND WATER Not recorded Tim Holem 18. DATE HOLE STARTED COMPLETED 6. DIRECTION OF HOLE 7/29/96 7/29/96 VERTICAL ☐ INCLINED 17. ELEVATION TOP OF HOLE 7. THICKNESS OF BURDEN Ft. 18. TOTAL CORE RECOVERY FOR BORING 19. SIGNATURE OF GEOLOGIST 8. DEPTH DRILLED INTO ROCK OFt. Bob Ross 9. TOTAL DEPTH OF HOLE 74.5 Ft. CORE SAMPLE SAMPLE SAMPLE CLASSIFICATION OF MATERIALS LEGEND REMARKS ELEV. DEPTH (Description) Bit or Barrel n n/a Washed hole using 5" Rock Bit. Hole is located 26.1' West of CB-KRR96-D-ND2 Purpose of hole was to install a -2.5 deep Piezometer in the lower Florida Sugar Sand. Slotted 2" PVC from 70.0 to 75.4', Coarse sand pack (6-20 gradation) from 65.6 to 75.4'. Hole back Filled with bentonite. -7.5 -10 Washed with 5" Rock Bit 12.5 -15 Cream colored wash water. -17.5 -20 -22.5 (continued) HOLE NUMBER ENG FORM 1836 PREVIOUS EDITIONS ARE OBSOLETE. CB-KRR96-D-ND1 Kissimmee River Restoration Monitoring Wells

KAR JUNIO

Hole No.CB-KRR96-D-ND1

Start seeing sand sized shell fragments, same sand, shell fragments, and clay balls. Dark wash water, same sand, shell fragments, same sand, shell fragments, and clay balls. Dark wash water, same sand, shell fragments, same san	EV. DEPTH	Cream colored wash quartz sand, sand si	F MATERIALS ion)	acksonvil	le District	REMARKS	
Cream colored wash water, fine quartz sand, sand sized soft clay balls. Start seeing sand sized shell fragments, same sand and clay balls. Washed with . S" Rock Bit -		Cream colored wash quartz sand, sand si	water, fine	COREL X	NUMBER	REMARKS Bit or Barrel	
Cream colored wash water, fine quartz sand, sand sized soft clay balls. Start seeing sand sized shell fragments, same sand and clay balls. Washed with . 5" Rock Bit .		Cream colored wash quartz sand, sand si	water, fine zed soft clay				
Washed with 5" Rock Bit	32.0	balls.	ized shell nd and clay				
		Dark wash water, s	ame sand, d clay balls.			Washed wi	th Sit • ·

Hole No.CB-KRR96-D-ND1

F 3	OF	Ft.	LLATIO	IINSTA	(Cont. Sheet)			OJECT
		ille Distri		Jac	storation Monitoring Wells	er Re	mee Riv	(is sir
		11100	T		2	о Т		
1	REMARKS Bit or Barrel	A H	CORE REC %	CLASSIFICATION OF MATERIALS (Description)		LEGEND	DEPTH	ELEV.
	Dit of Bairer	SAI	*		· ·	Ä		
}-						_	50.0	n/a
E							4	
Ŀ						1]	
1							52.0	
E					Rough drilling action		-	
ţ								
E							1	
ŧ]	
E								
E				ents and	Same sand, shell fragmeday balls.		3	
F								
· E							3	
þ								
E							=	
F				•				
F							=	
E				•			60.0	
E		.	1	lay, pulled Rit.	@ 60' pluged bit with of and cleaned the Rock		- 00.0	
E				5	and ordered the neet			
ŀ		1	1			·	=	
E]	
F	Washed with 5" Rock Bit			• .			-	
E	3 HOUN DIT							
				•		- 1	-	
Ė				•				
							_	
Ė								
							-	
ļ								
F								
1			1				-	
ŀ							-	
- 1								
Ī							-	
F							=	
1							-	
F				a 5 gallon	Caught wash water in			
				lorida Sugar	Caught wash water in bucket - Material is F Sand.	1	-	
Ì					3011U.	1	:	
						1] -	
ı						L	:	
ı]] _	
		+					75.4	
1				visually	NOTE: Soils are field	1	:	
				ice with the	classified in accordar Unified Soils Classific	}		
			1	- · ·	System.	1		
					US EDITIONS ARE OBSOLETE.	1	-	