Second Disposal Area Dis		يتبكليه			Tax-			Ho	le No.		
Description of Four Part of Same as above, v/soft as and org. matter of the Same as above, v/soft, wet no shell fargents of 18.0 and org. matter of care of the same part of the Same as above, v/soft, wet no shell fargents of t	DRILL	ING LO	G DI				Eng Di	v	,		
Location Considerates a Faultany 1.0 ATUM FOR ELECTATION SHOWN (TRAIN MAKE) 5.0 offset to the morth 1.0 million Agency 1.0 mi	1. PROJECT Sabine Neches Spoil Disposal Area					10. SIZE AND TYPE OF BIT					
SAMULACIDATES SERIORATION OF DRILL S. ATHY COTES OF Engineers 1. TOTAL NO. of OVER 100 11 Cont 11 Cont 12 Cont 12 Cont 12 Cont 13 ST-11 1. TOTAL NO. of OVER 100 11 Cont 12 Cont 12 Cont 12 Cont 13 ST-11 1. TOTAL NO. of OVER 100 11 Cont 12 Cont 12 Cont 12 Cont 13 ST-11 1. TOTAL NO. of OVER 100 12 Cont 12 Cont 13 ST-11 1. TOTAL NO. of OVER 100 12 Cont 12 Cont 12 Cont 12 Cont 13 ST-11 1. TOTAL NO. of OVER 100 12 Cont 1					C. C.					SL)	
NOLE NO. CREAMER of Active STI-11 NOTAL NO. CREAMER STI-11 NOTAL	3. DRILLING	AGENCY			12. MANU	FACTURE	R'S DESIG	SNATION C	F DRIL	L	
AND THE PROPERTY OF THE PROPE	U. S. A	rmy Co	rps of	Engineers	13 TOTA	I NO OF	OVER	DISTUR	BED	UNDISTURBED	
NAME OF DRILLER	and file number) 3ST-11					BURDEN SAMPLES TAKEN 32 0 11 Cont					
	5. NAME OF DRILLER										
		N OF HOL	E	*	STARTED COMPLETED						
1. TOTAL CORT MECONEN FOR BORING 1. DOTAL CORT MECONEN FOR BOX MECONE	VERT	ICAL _	INCLINE	DDEG. FROM VERT.	I16. DATE HOLE						
	7. THICKNE	SS OF OVE	ERBURDE	N		CONTRACTOR CONTRACTOR				07	
LEVATION DEPTH LEGEND CLASSIFICATION OF MATERIALS RECOVER SECON RELANCE Gustimatine, water face, depth Greater face, depth Gustamatine, water face, depth Gustamatic, if significant Gus					100000000000000000000000000000000000000	THE CONTRACTOR	CV 10-01/24-1-01-02-02-0	- AMERICAN CONTRACTOR CONT	RING	%	
Cart Cont.	9. TOTAL DI	EPTH OF	HOLE	20.0		0/ 55.55	1v				
	ELEVATION α			(Description)	ALS	RECOV- ERY	SAMPLE NO.		ng time, 1	water loss, depth of etc., if significant)	
fragments Gray to black clay, Est. const soft - medium w/petroleum waste 2.0 4.0 Same as above, soft 4.0 6.0 Black clay w/petroleum waste, v/soft 6.0 8.0 Same as above, v/soft 8.0 10.0 Black clay w/petroleum waste 10.0 Cont. 5 0.0 Gray clay, v/soft, wet w/layer of shell frags (21.5) 12.0 14.0 Same as above, v/soft, wet no shell fragments 14.0 16.0 Gray clay soft, wet, w/org. matter 16.0 18.0 Gray clay soft, wet, w/small fine sand pockets and org. matter 18.0 20.0 Gray clay sandy v/soft, wet Bottomed Water .6'	0.0	1.0									
Soft - medium w/petroleum Cont. 2								Cont.	1		
Same as above, soft Black clay w/petroleum waste, v/soft Same as above, v/soft 8.0 Same as above, v/soft 8.0 10.0 Black clay w/petroleum waste 6.0 Same as above, v/soft 8.0 10.0 Gray clay, v/soft, wet w/layer of shell frags @ 11.5 Cont. 6 0.0 Cont. 6 0.0 Cont. 7 0.0 Cont. 8 0.10 Cont. 8 0.10 Cont. 9 0.25 Gray clay soft, wet, w/org. matter Gray clay soft, wet, w/small fine sand pockets and org. matter Gray clay sandy v/soft, wet Bottomed Water .6'	1.0	2.0				t					
Black clay w/petroleum waste, v/soft Same as above, v/soft 8.0 10.0 Black clay w/petroleum waste 10.0 12.0 Gray clay, v/soft, wet w/layer of shell frags @ 11.5 Cont. 6 0.0 Cont. 6 0.0 Cont. 6 0.0 Cont. 7 0.0 Cont. 7 0.0 Same as above, v/soft, wet no shell fragments Gray clay soft, wet, w/org. matter 16.0 18.0 Gray clay soft, wet, w/small fine sand pockets and org. matter 18.0 20.0 Gray clay sandy v/soft, wet Bottomed Water .6'						S 1 8"					
### Waste, v/soft Same as above, v/soft Cont. 4 0.0 Same as above, v/soft Cont. 5 0.0 Same as above, v/soft, wet w/layer of shell frags	2.0	=						Cont.	3	0.25	
Black clay w/petroleum waste Cont. 6 0.0	4.0	6.0	W					Cont.	4	0.0	
10.0 12.0 Gray clay, v/soft, wet w/layer of shell frags @ 11.5 Cont. 7 0.0 12.0 14.0 Same as above, v/soft, wet no shell fragments Cont. 8 0.10 14.0 16.0 Gray clay soft, wet, w/org. matter Cont. 9 0.25 16.0 18.0 Gray clay soft, wet, w/small fine sand pockets and org. matter Cont. 10 0.25 18.0 20.0 Gray clay sandy v/soft, wet Cont. 11 0.0 Bottomed Water .6'	6.0	8.0_		Same as above, v/soft				Cont.	5	0.0	
W/layer of shell frags	8.0	10.0		Black clay w/petroleum	waste			Cont.	6	0.0	
14.0 16.0 Gray clay soft, wet, w/org. matter Cont. 8 0.10	10.0	12.0		w/layer of shell frags				Cont.	7	0.0	
Matter Gray clay soft, wet, w/small fine sand pockets and org. matter Cont. 9 0.25	12.0	14.0_			wet			Cont.	8	0.10	
fine sand pockets and org. matter Cont. 10 0.25 Gray clay sandy v/soft, wet Bottomed Water .6' Cont. 11 0.0	14.0	16.0			/org.			Cont.	9	0.25	
18.0 20.0 Gray clay sandy v/soft, wet Bottomed Water .6' Cont. 11 0.0	16.0	18.0		fine sand pockets and				Cont.	10	0.25	
Water .6'	18.0	20.0			, wet			Cont.	11	0.0	
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NG FORM 1836 PREVIOUS EDITIONS MAY BE USED (EM 1110-1-1801) PROJECT Sabine Neches HOLE NO	ENG FORM					PROJECT	Sahina	Neche	s	HOLE NO.	