

WELL POONBOON-1

VII SAMPLES, CONVENTIONAL CORES, SW CORES					
INTERVAL	TYPE	RECOVERED	INTERVAL	TYPE	RECOVERED
785 - 10690	Washed and Dried Cuttings	Every 10-50 ft.		Sidewall Cores	
785 - 10690	Unwashed Sacked Cuttings	Every 10-30 ft.	8788-6200 8560-3088 10692-9699	Gun #1 Gun #2 Gun #3, 4	Shot 30 Rec.30 Shot 30 Rec.30 Shot 43 Rec.31
785 - 10700	Canned Cuttings	Every 100 ft.			
	<u>Conventional Cores</u>				
6047 - 6432	Core #1	Cut 25' Rec. 24'			
8096 - 8118	Core #2	Cut 22' Rec. 22'			
8802 - 8827	Core #3	Cut 25' Rec. 25'			
9954 - 9982	Core #4	Cut 28' Rec. 28'			
10691 - 10715	Core #5	Cut 24' Rec. 24'			

VIII WIRELINE LOGS AND SURVEYS Incl. FIT)					
Type & Scale	From	To	Type & Scale	From	To
ISF-SCT (2" & 5")	8806	3028	FIT #3	10181	
	10708	8759	FIT #4	9727	
IES (2" & 5")	10499	8763	FIT #5	10470	Mud Run
GR-FDC-CNL-Cal (2" & 5")	8791	5700	FIT #6	10000	
GR-FDC (2" & 5")	(GR-Cal to 3028)		FIT #7	10427	
	10424	8758	FIT #8	10680	
	10691	9950			
SNP (2" & 5")	10714	9600			
HDT	8789	5700			
	10691	8756			
Velocity Survey					
FIT #1	8760				
FIT #2	10434				
B A S I C					