

WELL

VII SAMPLES, CONVENTIONAL CORES, SW CORES					
INTERVAL	TYPE	RECOVERED	INTERVAL	TYPE	RECOVERED
5600 - 5630	Core No.1	Cut 30'. Rec. 30'			
5840 - 5861	Core No.2	Cut 21'. Rec.21'			
7110 - 7130	Core No.3	Cut 20'. Rec.20'			
7749 - 7777	Core No.4	Cut 28'. Rec. 28'			
8354 - 8384	Core No.5	Cut 30'. Rec. 30'			
8540 - 8570	Core No.6	Cut 30'. Rec.30'			
9263 - 9283	Core No.7	Cut 20'. Rec.20'			
9426 - 9456	Core No.8	Cut 30'. Rec.28'			
10058 - 10088	Core No.9	Cut 30'. Rec.30'			
10386 - 10398	Core No.10	Cut 12'. Rec.12'			
865 - 10428	Sidewall	114' Sidewall Core.			
865 - 10428	Cuttings	10' samples.			
865 - 10428	Canned Cuttings	100' samples.			

VIII WIRELINE LOGS AND SURVEYS (Incl. FIT) *					
Type & Scale	From	To	Type & Scale	From	To
IES 2" & 5"	10414'	871'		Test 9 @	9424
BHCS-GR 2" & 5"	2530'	871'		" 10 @	9378
BHCS 2" & 5"	10408'	2512'		" 11 @	9167
FDC-GR 2" & 5"	10408'	2512'		" 12 @	9107
GR-N 2" & 5"	10414'	7100'		" 13 @	8985
LL-7 2" & 5"	10408'	8540'		" 14 @	8640
MLL 2" & 5"	10414'	7320'		" 15 @	8367
CDM 2" & 5"	10408'	2512'			
FIT <u>Run 1</u>					
Test 1 to 6	8600'	2512'			
	Test 1 @	8557			
	" 2 @	8484			
	" 3 @	8367			
	" 4 @	8138			
	" 5 @	8115			
	" 6 @	8515			
FIT <u>Run 2</u>					
Test 1 to 15	10428'	8540'			
	Test 1 @	10368			
	" 2 @	10372			
	" 3 @	10033			
	" 4 @	10045			
	" 5 @	9858			
	" 6 @	9474			
	" 7 @	10041			
	" 8 @	9422			

B A S I C

*Schlumberger Measurements

Burt. L. Culp.
Geologist