



EXPLORATION LOGGING DRILLING RATE AND DATA	DEPTH TEST SCORE	LITHOLOGY	OIL				DRILLING MUD				CUTTINGS				REMARKS AND LITHOLOGY DESCRIPTION		
			TRACE	GD.	FAIR	GOOD	CONTINUOUS DITCH GAS		CHROMATOGRAPHIC ANALYSIS		TCC	FAIR	GOOD	GAS			
							OIL IN MUD	TOTAL GAS (BACKUP SCALE = 10X)	METHANE	BUTANES				ETHANE		PENTANES	TOTAL GAS (BACKUP SCALE = 10X)
<p>20 15 10 5 Drill pipe without replace entire drill string with new pipe. Wilson 10/6 RRB#13 HIC J53 845 Lost in hole, FC(-) 11/6</p> <p>Rivett</p> <p>Wilson</p> <p>12/6</p> <p>Rivett</p> <p>wilson</p>	2200																<p>W = 8.9, V = 31, pH = 11.0, Sol = 6% MUD TEMP. = 44°C</p> <p>DEV 15°</p> <p>SILTSTONE, med-dk gy, hard-firm, dom hard, fissile, very argill, arenaceous in part, occ carbonaceous flecks, rare veined qtz</p> <p>SANDSTONE, light-med grey, hard, v fine to fine, ang-sbrnd, poor srtd, qtz w/ common blk, dk brn, white, lithic frags, silica &amp; calc cmt, occ carb frags &amp; lams, tr mica, common vein qtz &amp; calcite</p> <p>SILTSTONE, as above interbedded &amp; inter- laminated with, SANDSTONE, as above</p> <p>DEV 16°</p> <p>DEV 16°</p> <p>W = 8.9, V = 30, pH = 11.0, Sol = 6% MUD TEMP. = 42°C</p> <p>C = 20u at 30 V</p>