

AREA DIXIELANDS LOCATION 1325' NS 80° E of SW CORNER; SEC 36; T19N; R5W; COUNTY STATE COLUMBIA CO., OREGON

MUD DATA: W WEIGHT, V VISCOSITY, F FILTRATE, P PILING CAKE, S SAND IN MUD. LEGEND: CB CORE BIT, MCB CIRCULATE RETURNS, MCBM CIRCULATE MUD, MCBM2 CIRCULATE MUD 2, MCBM3 CIRCULATE MUD 3, MCBM4 CIRCULATE MUD 4, MCBM5 CIRCULATE MUD 5, MCBM6 CIRCULATE MUD 6, MCBM7 CIRCULATE MUD 7, MCBM8 CIRCULATE MUD 8, MCBM9 CIRCULATE MUD 9, MCBM10 CIRCULATE MUD 10, MCBM11 CIRCULATE MUD 11, MCBM12 CIRCULATE MUD 12, MCBM13 CIRCULATE MUD 13, MCBM14 CIRCULATE MUD 14, MCBM15 CIRCULATE MUD 15, MCBM16 CIRCULATE MUD 16, MCBM17 CIRCULATE MUD 17, MCBM18 CIRCULATE MUD 18, MCBM19 CIRCULATE MUD 19, MCBM20 CIRCULATE MUD 20, MCBM21 CIRCULATE MUD 21, MCBM22 CIRCULATE MUD 22, MCBM23 CIRCULATE MUD 23, MCBM24 CIRCULATE MUD 24, MCBM25 CIRCULATE MUD 25, MCBM26 CIRCULATE MUD 26, MCBM27 CIRCULATE MUD 27, MCBM28 CIRCULATE MUD 28, MCBM29 CIRCULATE MUD 29, MCBM30 CIRCULATE MUD 30, MCBM31 CIRCULATE MUD 31, MCBM32 CIRCULATE MUD 32, MCBM33 CIRCULATE MUD 33, MCBM34 CIRCULATE MUD 34, MCBM35 CIRCULATE MUD 35, MCBM36 CIRCULATE MUD 36, MCBM37 CIRCULATE MUD 37, MCBM38 CIRCULATE MUD 38, MCBM39 CIRCULATE MUD 39, MCBM40 CIRCULATE MUD 40, MCBM41 CIRCULATE MUD 41, MCBM42 CIRCULATE MUD 42, MCBM43 CIRCULATE MUD 43, MCBM44 CIRCULATE MUD 44, MCBM45 CIRCULATE MUD 45, MCBM46 CIRCULATE MUD 46, MCBM47 CIRCULATE MUD 47, MCBM48 CIRCULATE MUD 48, MCBM49 CIRCULATE MUD 49, MCBM50 CIRCULATE MUD 50, MCBM51 CIRCULATE MUD 51, MCBM52 CIRCULATE MUD 52, MCBM53 CIRCULATE MUD 53, MCBM54 CIRCULATE MUD 54, MCBM55 CIRCULATE MUD 55, MCBM56 CIRCULATE MUD 56, MCBM57 CIRCULATE MUD 57, MCBM58 CIRCULATE MUD 58, MCBM59 CIRCULATE MUD 59, MCBM60 CIRCULATE MUD 60, MCBM61 CIRCULATE MUD 61, MCBM62 CIRCULATE MUD 62, MCBM63 CIRCULATE MUD 63, MCBM64 CIRCULATE MUD 64, MCBM65 CIRCULATE MUD 65, MCBM66 CIRCULATE MUD 66, MCBM67 CIRCULATE MUD 67, MCBM68 CIRCULATE MUD 68, MCBM69 CIRCULATE MUD 69, MCBM70 CIRCULATE MUD 70, MCBM71 CIRCULATE MUD 71, MCBM72 CIRCULATE MUD 72, MCBM73 CIRCULATE MUD 73, MCBM74 CIRCULATE MUD 74, MCBM75 CIRCULATE MUD 75, MCBM76 CIRCULATE MUD 76, MCBM77 CIRCULATE MUD 77, MCBM78 CIRCULATE MUD 78, MCBM79 CIRCULATE MUD 79, MCBM80 CIRCULATE MUD 80, MCBM81 CIRCULATE MUD 81, MCBM82 CIRCULATE MUD 82, MCBM83 CIRCULATE MUD 83, MCBM84 CIRCULATE MUD 84, MCBM85 CIRCULATE MUD 85, MCBM86 CIRCULATE MUD 86, MCBM87 CIRCULATE MUD 87, MCBM88 CIRCULATE MUD 88, MCBM89 CIRCULATE MUD 89, MCBM90 CIRCULATE MUD 90, MCBM91 CIRCULATE MUD 91, MCBM92 CIRCULATE MUD 92, MCBM93 CIRCULATE MUD 93, MCBM94 CIRCULATE MUD 94, MCBM95 CIRCULATE MUD 95, MCBM96 CIRCULATE MUD 96, MCBM97 CIRCULATE MUD 97, MCBM98 CIRCULATE MUD 98, MCBM99 CIRCULATE MUD 99, MCBM100 CIRCULATE MUD 100.

DATE 6/24/84 TO 8/13/84 DEPTH 50' TO 5720' ENGINEERS J. THOMAS, D. LUWALL, B. FUWELL, G. JEVALL

MELL ELEV. GL. 11.4' SALINITY IN PPM CL. 1' MUD LIQUIDSULFONATE (BEAVER LUD CO.) TAYLOR RHT 1/4

CASING 9 5/8" TO 499' 2" TO 1325'

DEPTH	LITHOLOGY	OIL IN MUD OR CUTTINGS		CUTTING ANALYSIS		REMARKS
		TOTAL MUD GAS	BLENDER	TOTAL GAS	PERCENT	
500	DRILLING HEAD W/12" ...
1000
1500
2000
2500
3000
3500
4000
4500
5000
5500
5720