

Curve Track 1		Depth	% Lithology	Lithology	Oil Shows	Geological Descriptions	TG, C1-C5						
ROP (min/m)	Gas (units)						TG (units)	C1 (ppm)	C2 (ppm)	C3 (ppm)	C4 (ppm)	C5 (ppm)	
WOB 6-10 RPM 100 PSI 850 GPM 250		1460				spks, tr micmic, sft, blk-sli subfis		99/TR/-					
CBU & POOH 1472m 16/10/04		1480				RUN 4-1/2" LINER TO 1461M. SLEEVED HOLE DST 1 STABILISED FLOW 65 MCFD.							
WOB 10KLB RPM 120 PSI 1100 GPM 330		1480				ABNT VOLC CLAY CAVINGS	TRIP GAS 2000+ TGU						
RRB#6 VAREL MSK 56G-I 3 x 14 jets IN : 1472 m		1500				CLAYSTONE: lt-med gy-lt brn-med grn gy, sli-mod silty, tr blk carb spks, tr micmic, sft, blk-sli subfis	CG 21 TGU	99/TR/-					
ROP (min/m) Gas (units)		1500				SANDSTONE: varicol clr-opq, wh-lt gy-med gy-lt yel-brn-med grn, vf-med dom f, ang-subrnd, com wh arg mtx, tr micas, tr sil cmt, arg mtl washing out, tr fels, tr volc clastics, fri-lse, pr inf por, no oil fluor	CG 12 TGU						
17/10/04		1520				SANDSTONE: varicol f grs a/a with abnt calc veins	CG 11 TGU						
MW 9.0PPG		1540				SANDSTONE: lt gy, tr dk gnsh gy, tr rd, vf to m gen m, sbang to sbrnd, mod hd to fri, mod srtd, com wh arg mtx, com calc, com calc veins, com qtz veins, abdt dk gnsh gy & rd liths, pr vis por, no oil fluor.	CG 10 TGU	TG, C1-C5					
		1560					CG 10 TGU						
		1580					CG 12 TGU						
							CG 28 TGU						