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GEOLOGICAL LOG

FORMATION	TOP	BOTTOM	GAS AT	OIL AT	WATER AT (Fresh or Salt Water)	REMARKS
						Driller's Log
Sand	10	47				
Sandy Shale	47	68				
Sand	68	104				
Sand	104	141				
Sandy/Shale	152	160				
Shale	160	246			200' Fresh	
Sand	246	269			270' Fresh	
Sand	269	298			280' Fresh	
Sand	298	305				
Red Rock	305	330				
Sand & Shale	330	430			335' Fresh	
Shale	430	460				
Red Rock	460	505				
Sandy Shale	505	570				
Shale	570	610				
Sandy Shale	610	680				
Red Rock	680	822				
Sand/Red Rock	822	912				
Sandy Shale	912	925				
Sand	925	960				
Sand	975	1010				
Sandy Shale	1010	1015				
Red Rock	1015	1060				
Shale	1060	1090			1080' Fresh	
Red Rock	1090	1115				
Sandy Shale	1115	1160				
Red Rock	1160	1170				
Red Sand	1170	1380				
Red Rock	1380	1600				
Shale	1600	1610				
Sand/Shale	1610	1677				
Red Sand	1677	1770				
Red Rock	1770	1815				
Sandy Shale	1815	1944				
Shale	1944	1991				
Red Rock	1991	2053				
Sand	2053	2096				
Sand	2096	2141				
Red Rock	2141	2170				
Sandy Shale	2170	2360				
Red Rock	2360	2450				
Sandy Shale	2450	2800				
Shale	2800	2840				
Sandy Shale	2840	3090				
Sand	3090	3120				
Sandy Shale	3120	3450				
Sand	3450	3518				
Sandy Shale	3518	3815				
Sand	3815	3905				
Sandy Shale	3905	4190				
Sand	4190	4279				
Shale	4279	4420				
Total Depth		4420				

This completion report is accurate to the best of my knowledge

Date January 27, 19 89

APPROVED *[Signature]*
 Supervisor, Purchasing and
 By Production Services
 (Title)

COMPANY CNG Development Company