DAILY DRILLING REPORT

 $V_{2} \lesssim \frac{\tilde{m}_{2}}{2} \Big)$

Project - Hole:	1198-123	Date: <u>Novembe</u>	r 3, 1981	
	of <u>NW Sec. 36 T 13S R 1</u>			
County, State:_	Juab, Utah	Day #:5		
Prog. Depth:	500'	Contractor: Supe	rior Drilling	
eologist: Mark Avery Rig.: <u>Gardner/Denver</u>				
Drilled	to	Mud/Air/		
*** -	0'			
Hole Size		Wt		
Dev. Survey	0	Vis		
Casing		Ph		
Bits, stabs, et	cc. & ser. #			
Lithology	· · · · · · · · · · · · · · · · · · ·			
	ort			
	it at rig: Karl Pierce hurt hi			
back_to	work on 11/6.			
Superio	or's charges:			
Tra	vel time from Delta to Topaz:	1½ hrs		
Mov	ring rig from #123 to #122:	2 hrs		
Rur	nning 3/4½ PVC in #123:	1½ hrs		
		,		
Well History		Expenditures		
Interval	Hole Size Casing	Total to date		
0-105' 105-190'	<u>6-7/8"</u> <u>6-7/8"</u>			
		Cost/F	t	
		Budgeted		

DAILY DRILLING REPORT

Project - Hole	:1198-1	23	Date: Novembe	r 2, 1981		
Location: NW	of NW Sec.	36 T 13S R	12W Spud Date: No	ovember 1, 1981		
County, State:	Juab, U	tah	Day #: 4			
Prog. Depth:	500'		Contractor: Su	perior Drilling		
Geologist: Mark Avery			Rig.: Gardner/Denver			
Drilled <u>10</u>	5' to	190'	Mud/Air/			
Footage Cut	851		Temp: In	Out		
Hole Size	6-7/8"	-	Wt	-		
Dev. Survey@						
Casing			Ph			
Bits, stabs, e	tc. & ser. # <u>PF</u>	206 6-7/8"	Tricone (same bit)			
Lithology Li	mestone with ca	lcareous silt	stone and chert congl	omerate		
Additional Rep	ort					
At 1600	hrs. down for r	epairs to rig	; should have problem	squared		
away in	a.m. of Novembe	r 3.				
Drilling	rate = 17' p	er hour				
	90'					
Well History			· .			
Interval	Hole Size 6-7/8"6-7/8"	Casing		nditures		
			Total	to date		
105-190'			Proje	cted		
			Cost/	-t		
			Budge	ted		

DAILY DRILLING REPORT

Project - Hole	:1198 - 123		Date:Novembe	r 1, 1981	
Location: NW	of NW Sec.	36 T 13S R	12W Spud Date: Nov	ember 1, 1981	
County, State:	Juab, U	tah	Day #:3		
Prog. Depth:	500 '	±	Contractor:Su	perior Drilling	
Geologist:	Mark Aver	у	Rig.: Gardner/Denver		
Drilled	ı' to	105'	Μ νχίχΑir/ <u>Foam in</u>	jection	
Footage Cut	105'		Temp: In	Out	
Hole Size	6-7/8"		Wt		
Dev. Survey	@		Vis		
Casing			Ph		
Additional Rep		d from Evergree	en, Colorado	`	
Well History				4.4	
	Hole Size <u>6-7/8"</u>	Casing		ditures	
				to date	
				ted	
				t	
			Budget	ed	