EROOKS 148 Sec. 28 T. 23 R. 18

Started 11-2h-62 Finished 12-15-62

The Joy was moved in on location and rigged up. Set 10' of 8" surface pipe and camented it in with 3 sacks of cement.

TH MTCH >	sacks of Gement:	·
2	Soil 2	Mark C Call
5	Clay & Sand Rock 8	Mack C. Cold:
2	Shale 10	NO API #
88	Lime 98	200 472
59	Shale 157	0 // = /
47	Lime 20h	Colt Evergy's
76	Shale 280	Il in the wheel
26	Lime 306	4 15- 001-03-208
6	Shale 312	
92	Lime Soft 404	Same "Brooks" 1-AO Well
159	Shale & Lime Shells 563	
13	Lime 576	
11	Shale & Lime Shells 587	ž
11 15	Lime 602	
13	Shale Sandy & Limey 615	Catch 5 foot samples 600-605; 610-615;
	2-1-1-1-1 (1992) State (1992)	615-620; 620-625; 625-630; 630-635; 635-637
30	Cored to 667	
	Top of broken sand 650.50'	
	Show of oil @ 657'	
	Sand 659 - 663' Show of heavy cil	
	Ran drill pipe back to 434. Hit	tight hole. Ream hole to 480'.
	Ream 4-3/4" hole to 7-7/8" from 6	37' to 667'
3	Lime 670	
12	Shale & Lime Shells 682	
10	Lime 692	
9	Shale, Limey 701	
29	Lime 730	
7	Shale, Limey 737	
10	Lime 747	
8 5 5	Shale, Limey 755	
2	Lime 760	
21	Shale 765	Y 1 0 5 0 0 0000
~1	Core to 786	Lost 9' of core
	Ream the hole and catch 5' sample	
48	Drilled new hole from 786' to 836 Core to 88h	, and catch >, samples
51	11.	Th. 7.7
حادث عمق		Full recovery 836 to 935'. Catch samples every 5'.
	Sample #16 CR through #34 CR	ose to yay. Catch samples every 5'.
28	Cored to . 963	
		Drilled new hele from 963 to 1005'.
50	Cored to 1055	preference from the five and the foot,
50	Cored to 1105	
	Reamed the hole from 1005 to 1045	14
	Catching 5' samples	*
	Reamed the hole from 1045 to 1105	q
20	Cored to 1125	Lost 1.10'
	Reamed the core hole 1105 to 1125	
33	Catch samples of new hole from 11:	
	Show of Lime at 1154.70	
23	Catch 5' samples 1160 to 1183	
4	Reamed the hole Lime 1173 to 1182	
	Reamed the hole 1173 to 1199' with	
	Drilled to 1221.	Catch samples every 5' to 1225
		Bit wore out.