WELL HISTORY

eichhold ell: DSC	Energy Co Longview	rporation Fibre No.1						11-6N-5W W. a County, On	
ay, 1980									9
4,		Paul Graham Dri and rigged up.	lling a	nd S	ervice	Company	moved i	n Rig No.1	
5,	400' 518'	Installed casing head on 7" surface casing. Installed and tested B.O.P. equipment Ran 6-1/4" bit and cleaned out 7" casing to top of cement at 275'. Cleaned out cement to 400'. Ran Dynadril and drilled ahead Clay							
6,	8871	Clay							
			Survey	at	536' 596' 686' 746' 806' 836'	5° 7° 8° 8° 11°	15' 30' 45' 45' 15'	S76W S63W S36W S26W S21W S19W	
1	Laid down Dynadril and drilled ahead with drilling assembly.								
			Survey	at	916' 1009' 1164' 1349'	15° 16° 19° 20°	15' 15' 30'	S16W S18W S17W S19W	
7,	1925'	Sand	and Cla	ау					
			Survey	at	1444' 1529' 1718'	21° 20° 18°	30' 30' 30'	S20W S20W S22W	
8, 2	371'	Shale	9						
			Survey	at	2185'	15° 16° 17°	30' 15' 30'	S22W S27W S30W	
9, 2	8031	Sand	and Sha	le					
			Survey	at	2587! 2803!	15° 12°	15' 15'	S27W S21W	
		Ran Schlumberger	Dual I	nduc	ction-SI	FL Log a	and Dipme	eter.	

WELL HISTORY

Reichhold Energy Corporation Well: DSC Longview Fibre No. 1

Section 11-6N-5W W.B. &M. Columbia County, Oregon

10,

11,

Plug No. 1 Hung drill pipe at 1516' and pumped in and equalized 45 sacks of cement treated with 2% CaCl2. Calculated to fill to 1275'. Cement in place at 4:15 A.M. Located top of plug No.1 at 1400'.

Plug No. 2 Hung drill pipe at 464' and pumped in and equalized 52 sacks of Class G cement treated with 2% CaCl2. Cement in place at 6:15 P.M.

Located top of plug No.2 at 290' at 3:00 P.M.

Plug No. 3 Hung drill pipe at 30' and filled 7" casing to surface with cement. Cut off 7" casing 4' below ground level. Hole abandoned in this condition.