

SUBMIT IN DUPLICATE
STATE OF OREGON

DIVISION OF OIL AND GAS

LOG AND CORE RECORD OF OIL OR GAS WELL

Operator REICHHOLD ENERGY CORPORATION Field Polk County, Oregon
Well No. "N.N.G.-Finn" #1 Sec. 17, T. 6S, R. 4W, W. B. & M.

FORMATIONS PENETRATED BY WELL

DEPTH TO		Thickness	Drilled or Cored	Recovery	DESCRIPTION
Top of Formation	Bottom of Formation				
<u>WELEX SIDEWALL SAMPLES -2-</u>					
			2245'	Pull Off	
			2255'	1-1/2"	<u>Silty Sand</u> , medium gray, very fine sand grains grading to silt size, somewhat clayey, probably low permeability, no petroleum stain, odor, or fluorescence.
			2275'	1-1/4"	<u>Silty Sand</u> , as last described, no petroleum stain, odor, or fluorescence.
			2291'	1"	<u>Silty Sand</u> , as last described, but somewhat dirtier, no petroleum stain, odor, or fluorescence.
			2309'	Misfire	
			2318'	1-1/2"	<u>Sandy Siltstone</u> , medium gray, easily crumbly, abundant very fine sand grains, slightly clayey, probably low-very low permeability.
			2335'	1-1/2"	<u>Sandy Siltstone</u> , as last above, no petroleum stain, odor, or fluorescence common to abundant fresh muscovite, probably very low permeability to tight, but somewhat more clayey.
			2345'	1-3/4"	<u>Sandy Siltstone</u> , as last above, probably tight, no petroleum stain, odor, or fluorescence.
			2365'	1-1/4"	<u>Siltstone</u> , medium gray with brownish cast, very finely sandy and clayey, tight, no petroleum stain, odor, or fluorescence.
Described by Wes Bruer 9/21/75					