

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</u>
			2057'	1-3/4"	<u>Claystone</u> , medium brownish gray, firm, waxy texture, homogeneous, no petroleum stain, odor, or fluorescence.
			2071'	1-3/4"	<u>Claystone</u> , dark gray, firm, two thin laminae of light gray sand, very fine to fine and silty, no petroleum stain, odor, or fluorescence.
			2076'	1-1/2"	<u>Claystone</u> , dark gray to black, firm, waxy, occasional mottles of light gray very fine silty sand, no petroleum stain, odor, or fluorescence.
			2158'	1-1/2"	<u>Silty Claystone</u> , medium brownish gray, firm, scattered medium and coarse sand grains, impermeable, no petroleum stain, odor, or fluorescence.
			2176'	1-3/4"	<u>Silty Claystone</u> , medium brownish gray, firm, occasional scattered sand grains as last above, slightly less sandy, no petroleum stain, odor, or fluorescence.
			2207'	1-1/2"	<u>Silty Claystone</u> , as last described, but scattered to common fine-medium sand grains, no petroleum stain, odor, or fluorescence.
			2217'	1-1/4"	<u>Sand</u> , medium-light gray, very easily friable, very fine-fine grained, slightly silty but relatively clean, common black grains with salt & pepper appearance, very good permeability, no petroleum stain, odor, or fluorescence.
			2235'	1-1/2"	<u>Sand</u> , medium-light gray, very easily friable, very fine, somewhat silty, generally well sorted, possibly fair permeability, common black grains, no petroleum odor, stain, or fluorescence.