

WELL SUMMARY REPORT
 (Submit in duplicate)

Operator Reichhold Energy Corporation Field Mist
 Well No. Wilson 11-5 Sec. 5, T. 6N, R. 5W, W. B. & M.
 Location _____ Elevation above sea level ~~224~~ 599' feet
 All depth measurements taken from top of _____, which is 11.4 feet above ground

In compliance with the rules and regulations pursuant to ORS 520 (Chapter 667 OL 1953) the information given herewith is a complete and correct record of the present condition of the well and all work done thereon, so far as can be determined from all available records.

Date October 17, 1983 Signed [Signature]
 _____ Title Field Operations Supervisor
 _____ (President, Secretary or Agent)
 _____ Engineer or Geologist _____ Superintendent

Commenced drilling October 4, 1983 Completed drilling October 12, 1983 Drilling tools ~~Cable~~ Rotary

Total depth	Plugged depth	GEOLOGICAL MARKERS	DEPTH
<u>2827'</u>	<u>2827'</u>		
Junk			

Commenced producing _____ Date _____ Flowing/gas lift/pumping (cross out unnecessary words)

	Clean oil bbl. per day	Gravity Clean oil	Percent water including emulsion	Gas Mcf. per day	Tubing Pressure	Casing Pressure
Initial production						
Production after 30 days						

CASING RECORD (Present Hole)

Size of casing (A.P.L.)	Depth of shoe	Top of casing	Weight of casing	New or second hand	Seamless or Lapweld	Grade of casing	Size of hole drilled	No. of sacks of cement	Depth of cementing if through perforations
<u>8 5/8"</u>	<u>486'</u>	<u>0</u>	<u>24#</u>	<u>New</u>	<u>Seamless</u>	<u>K-55</u>	<u>12 1/4"</u>	<u>215</u>	

PERFORATIONS

Size of casing	From	To	Size of perforations	Number of rows	Distance between centers	Method of perforations
	ft.	ft.				
	ft.	ft.				
	ft.	ft.				
	ft.	ft.				
	ft.	ft.				

Electrical Log Depths _____ (Attach Copy of Log)