STATE OF OREGON
DI PARTMENT OF GEOLOGY AND MINERAL INDUSTRIL
1069 State Office Building, Portland 1, Oregon

## WELL SUMMARY REPORT (Submit in duplicate)

Location 4319! W & 2909! S from NE corner Elevation above sea level 2747! USGS  All depth measurements taken from top of Derrick Floor , which is 10! feet above In compliance with the rules and regulations pursuant to ORS 520 (Chapter 667 OL 1953) the information given herewith is a coand correct record of the present condition of the well and all work done thereon, so far as can be determined from all availations.	B. & M.
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Date July 1, 1957  Signed D. D. HASTINGS)  Title Division Exploration Supervisor  Engineer or Geologist Superintendent (President, Secretary or Agent)	
Commenced drilling January 31, 1957 Completed drilling June 22, 1957 Drilling tools Rotary	
Total depth 8726 Plugged depth 1655 GEOLOGICAL MARKERS DEPT Basalt Flows 0'-2439	H
Tuffs 2439'-3	
Tuffs, Flows & Agglomerates 3200'-6	7001
Marine Sediments w/interbedded 6700'-8	7261
Commenced producing Flowing/gas lift/pumping Date (cross out unnecessary words)	
Clean oil Gravity Percent water including bbl. per day Clean oil emulsion Mcf. per day Pressure Pressure	0
Initial production	
Production after 30 days	
CASING RECORD (Present Hole)	
Denth of co	ement-
Size of casing (A.P.L.)  Depth of shoe casing casing casing ond hand or Lapweld casing	rough
18½" 22' -5' - Second Lapweld - 30" 3 cu. yds	
13-3/8" 205' -4' 54.5# New Seamless J55 17½" 185	
	,
PERFORATIONS	
Size of casing From To Size of perforations Number of rows Distance between centers Method of perforations	ons
ft. ft.	
ft, ft,	