

STATE OF OREGON
 DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
 1069 State Office Building Portland 1, Oregon

HISTORY OF OIL OR GAS WELL
 (Submit in duplicate)

In compliance with rules and regulations adopted pursuant to ORS 520.095 (Chapter 667 OL 1953)

Operator **Edward M. Warren**

Field **Wildcat**

Well No. **1-7 Coos County**

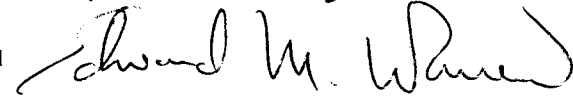
, Sec. **7**

, T. **27S**

R. **13 W**

W.B. & M.

Signed



Date **June 8, 1963**

Title **Operator** (President, Secretary or Agent)

It is of the greatest importance to have a complete history of the well. Use this form in reporting the history of all important operations at the well, together with the dates thereof, prior to the first production. Include in your report such information as size of hole drilled to cementing or landing depth of casings, number of sacks of cement used in the plugging, number of sacks or number of feet of cement drilled out of casing, depth at which cement plugs started, and depth at which hard cement encountered. If the well was dynamited, give date, size, position and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position and results of pumping or bailing.

- Date **5-1-63** **Building cellar**
- Date **5-2-63** **Attempted to move rig on location - too much mud and water, worked on location with rock and beards.**
- 5-3** **Worked on location laying rock and boards. Layed water line to water well.**
- 5-4** **Moving in and RU under heavy rain and mud.**
- 5-5** **RU and working on water pump.**
- 5-6** **Working on water pump, water dam broke, rebuild dam and RU.**
- 5-7** **Mixing mud and spud**
- 5-8** **Drld 9 7/8" hole and opened to 15 1/2" hole, and ran 10 jts - 417' of 10 3/4" 32.75# casing equipped w/Baker guide shoe. Cemented at 417' w/300 sax Type A cement. mixed w/ 200 cf water. Displaced 236 cf mud. 60 sax returned to surface. Treated w/ 3% calc.**
- 5-9** **Flangs up B.O.E. & tested w/ 1250# OK. Found cement at 410'. Tested Hydril B.O.P. w/ 1250# OK. Incl. @ 562' 2-50. Drld out from under surface.**
- 5-10/5-22** **Drilled to 4670' and ran following logs: IES, SL, DM w/ SWC**
- 5-22/6-3/4** **Drilled to 6337' and ran following logs: IES, SL, DM, ML & FT**
- 6-3/6-5** **WO**
- 6-5** **D&A w/45 sax cement plug at 230' and 10 sax cement plug in surface with returns at surface w/welded metal plate on surface.**

Hole sizes:	Surface to 450'	15 1/2"	<u>Depth</u>	<u>Degrees</u>	<u>Depth</u>	<u>Degrees</u>
	450 - 5406'	9 7/8"	2117	2 45	4186	1 45
	5406 - 6337'	7 7/8"	2241	2 45	4310	1 30

Inclinometer Surveys:

<u>Depth</u>	<u>Degrees</u>	<u>Depth</u>	<u>Degrees</u>	
400	1 50	1240	3 00	
562	2 00	1333	3 30	
625	2 45	1424	3 15	
689	2 15	1518	4 00	
749	2 45	1590	4 01	
810	3 00	1651	3 30	
871	2 45	1743	3 15	
973	2 00	1837	3 30	
1056	3 15	1932	3 00	
1149	3 15	2023	2 40	
			4065	2 00

afb