STATE OF OREGON
DEPARTMENT OF GEOLGY AND MINERAL INDUSTRY
1209 State Office Building
PORTLAND, OREGON

HISTORY OF OIL OR GAS WELL

[Blank, possibly a form or checklist]

Date: October 5, 1979

Operator: Mobil Oil Corp.
Wells: Wildcat

In compliance with rules and regulations adopted pursuant to ORS 530.005 (Chapter 667, Or. 1949)

In the case of the operator it is to be known that the history of all important operations at the well, together with the dates thereof, prior to the firstoperation, inclusive is to be ex- periment information, date of hole drilled or encounter or leading depth of recovery, number of hours of current used in the drilling, number of hours run in or rate of drill, current used, distance of current used, measurement, name of current used, current, momentum and numbers of drillers, numbers of men used during on- going operations, method of raising and lowering and hauling tools, type of blowout preventer used, date of last time use, and any other information that might be relevant.

4-17-79 Spud 11 am. Drilled 17-1/2" hole to 135 ft. Opened hole to 36", ran and set 30" 157 Grade B LP at 120 ft. and cemented to surface with 10 yards mix.
4-19-79 Drilled 17-1/2" hole to 666 ft. Opened hole to 26", ran and set 20" 64K-55 Business casing at 600 ft. with 1500 ft. cement. First 1325 ft. next, last 175 ft mixed with 2% Ca Cl2. Good returns to surface.
4-23-79 Drilled 17-1/2" hole to 2000 ft. Ran logs and ran and set 13-3/8" ID 4-5/8" 574 casing at 2000 ft. with 1000 ft. Class G cement. First 1625 ft next, last 175 ft mixed with 2% Ca Cl2. Good returns to surface. Installed 800' BOP.
5-14-79 Drilled 12-1/4" hole to 2110 ft.
5-3-79 Ran DST #1 2000 ft. - 2110 ft. Recovered 3 bbls. GCM.
5-7-79 Drilled 12-1/4" hole to 2785 ft. Cut Core #1, 2785 ft. - 2790 ft.
5-8-79 Ran DST #2, 2775 ft. - 2790 ft.; failed.
5-9-79 Ran DST #3, 2775 ft. - 2790 ft.; recovered 761 ft. salt water.
5-10-79 Drilled 12-1/4" hole to 5664 ft. Cut Core #2, 5664 ft. - 5735 ft.
6-4-79 Drilled 12-1/4" hole to 7032 ft.; ran logs, ran and set 9-5/8" 438 JSL 90 LINC casing at 7032 ft. and cemented in two stages with stage collar at 4222 ft.
6-25-79 Cement first stage with 765 ft. Class G cement, second stage with 885 ft. Class G cement.
6-25-79 Drilled 12-1/2" hole to 9241 ft. Ran DST #4, 9195 ft. - 9241 ft.; circulated out.
7-22-79 Drilled 8-1/2" hole to 10,359 ft. Cut Core #3, 10,359 ft. - 10,412 ft.; ran logs to total depth 10,412 ft. Set cement plug 10,412 ft. - 6888 ft. with 165 ft. Class G cement.
8-8-79 Plugged and abandoned 12:30 am, released rig.

Ira Baker Unit No. 1

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Date: 8-21-79
Perforated 3736 ft. - 3756 ft. for DST #5. Recovered 250 ft. drilling mud.
8-24-79 Plugged and abandoned 12:30 am, released rig.