



534213

385-38-4

SIDE TWO

Operator Name The Prod. Team Lease Name Pearson Well# 5 SEC 4 TWP 28 RGE 23

WELL LOG

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem testing interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Drill Stem Tests Taken [ ] Yes [x] No
Samples Sent to Geological Survey [ ] Yes [x] No
Cores Taken [ ] Yes [x] No

Formation Description [ ] Log [ ] Sample

Name Top Bottom

DRILLERS LOG ONLY

Approx.

0-8 Clay
8-13 Limestone
13-85 Sand & Shale
85-140 Shale & Lime
140-TD Sand & Shale-TD

OPEN HOLE

Liner Run [ ] Yes [x] No

Date of First Production Producing method [ ] flowing [x] pumping [ ] gas lift [ ] Other (explain)

Table with 5 columns: Oil, Gas, Water, Gas-Oil Ratio, Gravity. Values: Oil: 2 bbls, Gas: 0 MCF, Water: 20% Bbls, Gas-Oil Ratio: 0 CFPB, Gravity: 32-34

Disposition of gas: [ ] vented [ ] sold [x] used on lease
METHOD OF COMPLETION: [x] open hole [ ] perforation [ ] other (specify)
PRODUCTION INTERVAL

CASING RECORD [x] new [ ] used

Report all strings set - conductor, surface, intermediate, production, etc.

Table with 8 columns: Purpose of string, size hole drilled, size casing set (in O.D.), weight lbs/ft., setting depth, type of cement, # sacks used, type and percent additives. Rows for Production and Surface.

PERFORATION RECORD

shots per foot specify footage of each interval perforated

Acid, Fracture, Shot, Cement Squeeze Record

(amount and kind of material used) Depth

No. Sand & Rock Salt APPROX. 180-197



# CHASE DRILLING

## OIL AND GAS EXPLORATION



P1

4-28-230

N-5

0-10- surface clay  
 10-15- limestone  
 15-18- shale  
 18-34 sand little oil show  
 34-87 shale little sandy  
 87-91 limestone  
 91-94 - coal black shale  
 94-132 limestone  
 132-140 shale (black)  
 140-141 limestone  
 141-160 black shale  
 160-180 shale  
 180-181 sandy shale adon and show  
 181- cori

STATE OF OREGON

DEC 07 1934

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