WELL SUMMARY REPORT
(Submit in duplicate)

Operator  Oregon Petroleum Corp.  Field  Clarno Basin
Well No.  Clarno No. 1  Sec. 27, T. 7S, R. 19E  W. B. & M.
Location:  711' N. and 75' W. from the SE cor.  Elevation above sea level  1800' topo  feet
All depth measurements taken from top of
sec. 27  --  which is  --  feet above ground

In compliance with the rules and regulations pursuant to ORS 520 (Chapter 667 CI. 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  December 2, 1957  Signed  (From tour reports)
     (President, Secretary or Agent)

Engineer or Geologist  Superintendent

Commenced drilling  8/23/57  Completed drilling  9/14/57  Drilling tools  Rotary

Total depth  4250'  Plugged depth  surface

Junk  None (Cobbles put in hole on top a
      10"x10"x10" timber at approx. 40')


GEOLOGICAL MARKERS

Clarno Formation  DEPTH
Cretaceous  0 - 5255
Jurassic ??  3235 - 4170
4170 - 4250

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

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

10 3/4"  475'  0  500'

Surface casing was pulled at the time of abandonment - without permission from the Department of Geology.

PERFORATIONS

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

10 3/4"  0  ft.  ft.
                ft.  ft.
                ft.  ft.
                ft.  ft.
                ft.  ft.