Operator: Oregon Coastal Corp             Field: Bandon Area
Well No.: Coy 1             Sec. 1, T. 29 S., R. 11 W., W.B. & M.
Location: ___________________________  Elevation above sea level: 200' feet
All depth measurements taken from top of ___________________________, which is _______ feet above ground.

In compliance with the rules and regulations pursuant to ORS 520 (Chapter 667 O.L. 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: 1953             Signed: E.W. McDowell
Engineer or Geologist: ___________             Title: President (President, Secretary or Agent)
Superintendent: ___________

Commenced drilling: 1953             Completed drilling: 1953
Total depth: 1894'             Plugged depth: ___________
Junk: ___________________________

GEOLOGICAL MARKERS
Spud in Terrace: ___________
Bottom in L Coaled: ___________

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

Clean oil bbl. per day: ___________
Gravity Clean oil: ___________
Per cent water including emulsion: ___________
Gas Mcl. per day: ___________
Tubing Pressure: ___________
Casing Pressure: ___________

Initial production: ___________
Production after 30 days: ___________

CASING RECORD (Present Hole)

Size of casing (A.P.L.): 10'             Depth of shoe: 205'
Top of casing: 0
Weight of casing New or second hand: ___________
Seamless or Lapweld: ___________
Grade of casing: ___________
Size of hole drilled: ___________
No. of feet of cement: ___________
Depth of cementing: ___________

PERFORATIONS

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

Electrical Log Depth: ___________  (Attach Copy of Log)