WELL SUMMARY REPORT

(Submit in duplicate)

Operator: Marvin Lewis
Field: Rickreall Area

Well No. Crossley-Jennings i

Sec. 31, T 6S, R 4W, WM W. B. & M.

Location (Reserve Oil & Gas Driven 1)

Elevation above sea level

All depth measurements taken from top of __________ feet, which is

In compliance with the rules and regulations pursuant to ORS 520 (Chapter 667 OL 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 Sept. 1965

Signed Marvin Lewis

Engineer or Geologist Superintendent

Title Operator

(President, Secretary or Agent)

Commenced drilling May 26, 1963

Completed drilling Aug. 30, 1965

Drilling tools Rotary

GEOLOGICAL MARKERS

Spencer Fm. 0-3500'

Yamhill Fm. (?) 3500-5549'

B-tested Reserve Oil & Gas

" Bruer No. 1"

Commenced producing ________ Date

Flowing/gas lift/pumping

(cross out unnecessary words)

Initial production

Production after 30 days

Clean oil Gravity Percent water Gas Tubing Casing

bbl. per day Clean oil including emulsion Mcf. per day Pressure Pressure

CASING RECORD (Present Hole)

Size of casing Depth o Top of Weight of New or second Seamless Grade of Size of hole No. of sacks Depth of cement-

(A.P.L) shoe casing second hardened casing drilled of cement ing if through perforations

10 3/4" 529' 0 32.75 New Seamless H-40 151/2' 350 sks Around shoe

PERFORATIONS

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

ft. ft. ft. ft. ft. ft. ft.

Electrical Log Depths 5549' (Attach Copy of Log)