STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 1069 State Office Building, Portland 1, Oregon

RECEIVED PTLD JUN 1 8 1984

> DEPT. OF GEOLOGY & MINERAL INDUS.

WELL SUMMARY REPORT (Submit in duplicate)

| Operator Se Im | | | | | | | | | | | |
|--|--------------------------------|-----------------------------|---------------------------------------|---------------------------------|------------------------------|---|----------|-------------------------|--------------------------|--|--|
| Well No | <u>Glory Ho</u> | le #1 | S | ec. 10 | , _T 27 | S _r R | 7 W | <u>, W.M.</u> | Douglas | Co. W. B. & M. | |
| Location From | NW Corn | <u>er 922f</u> | t east & | 756ft So | <u>U</u> He vation | above | sea le | vel 715 | | feet | |
| All depth meas | urements tak | en from to | of <u>dril</u> | ling tabl | e | , | which | is 8 fe | eet | _feet above ground | |
| In compliance s and correct reco ords. | with the rule ord of the pr | es and regul esent condi | ations pursu: tion of the v | ant to ORS 52 vell and all w | O (Chapter (ork done the | 667 OL ereon, | so far | as can be de | termined fro | rewith is a complete m all available rec- | |
| Date3-21-2 | 34 | | | | Signed | 1// | Rej | 0/// | errs | | |
| Engineer or Geologist Superintendent | | | | | Title | Title Fartner (President, Secretary or Agent) | | | | | |
| Commenced dr | illing <u>10</u> - | -27 - 33_ | | _ Completed | drilling | 11-17 | 7-53 | | _ Drilling t | ools XXIIIX | |
| Total depth 2 | 980 | Plugged | depth_t0 | p 450 ft | _ | GEOL | OGIC/ | AL MARKER | .s | DEPTH | |
| Junk | | | Cement 1 | rost 450' | -15' | | | | | | |
| | | | · · · · · · · · · · · · · · · · · · · | | | | | | | | |
| | | | | | | | | | | | |
| | Plugged (| & adando | oned - Fe | b. 28-84 | _ | | | · <u>-</u> | | | |
| Commenced pro | oducing | | Date | | Flowing/g (cross out t | | | | | | |
| | | | Clean oil bbl. per da | Gravit Clean c | y includ | | | Gas f. per day | Tubing Pressure | Casing Pressure | |
| Initial production Production :fter 30 days | | | | | | | | | | | |
| | | | | | | | | , | | | |
| | | | C | ASING RECO | RD (Preser | nt Hole |) | • | , <u>,</u> | | |
| Size of casing (A.P.L) | Depth or shoe | Top of casing | Weight of casing | New or sec- ond hand | Seamless or Lapweld | Grad casi | | Size of hole drilled | No. of sack of cement | Depth of cement- ing if through perforations | |
| <u>8 5/3</u> | 403 | Surface | 24 | New | Seamles | s K - | -40 | 12 ‡ | 275 | | |
| BITTI | | | | | | | , | | | | |
| | | | | | | | | | | | |
| | | <u> </u> | | | | | | | | | |
| | 1 | | <u> </u> | <u> </u> | <u> </u> | <u> </u> | | | | | |
| | | | | PERFOR | ATIONS | | | | | | |
| Size of casing | From To | | Si | rions i - | umber rows | | | Method of perforations | | | |
| • | ft. | | t. | - | | | | | | | |
| | ft. | 1 | it. | | | | - | | | | |
| | ft. | | t. | | | | - | | | | |
| | ft, | 1 | t. | | | | <u> </u> | | | | |
| | ft. | <u> </u> | t, | | | | | | | | |