STATE OF OREGON RETMENT OF GEOLOGY AND MINERAL INDUSTRIES 910 State Office Building Portland, OR 97201

RECEIVED - PTLD MAY 1 7 1985

DEPT, OF GEOLOGY & MINISTRAL INTERS

WELL SUMMARY REPORT

(In compliance with rules and regulations pursuant to ORS 520)

| | | | | | | | | | 33-8 |
|----------------|------------------------|----------------|----------|---------------------------------------|---------------|---------------------------------------|------------|---------------|---|
| | | operator) | | | | Columbia C (Lease) | | | |
| | | | | | | Surveyed Coord | | t - 1 | |
| | | | | | | (| | | |
| | | | | | | | | | - |
| | | | | | | 4 | | | |
| | | | | | Sianatuma. | Jodd. | ۲۵ | | |
| ite: <u>Ma</u> | y 15, 198 | 15 | | | | Field 0 | | na Sune | rvisor. |
| menced dr | 111 ing 4 | /30/85 | | Completed d | | | | | |
| otal death. | 3612 | 7 - 5 / 5 5 | Padrill | denth: | rilling: | 5/10/85 | | - 1/I | 2/03 |
| | | c, Dipmet | | | | · · · · · · · · · · · · · · · · · · · | _ | | |
| · · | 111, 30N1 | T -Plpmet | er | · · · · · · · · · · · · · · · · · · · | | | <u> </u> | | |
| | Size of hole | Size of casing | | in lbs. ft. | Grade Type | Depth | | ount of ement | |
| | 12½" | 8 5/8 | 8 5/8 24 | | K-55 436 | | 3 | 06 | |
| SING CORD | | | | | | | | | |
| | 1 | 1 | | | | | | | _ |
| | ļ | | | | | | _ | | |
| • | | | | | | | | | |
| • | | | | | | | | | _ |
| | | | | | | GEOLOG | SICAL MARI | KER | DEPTH |
| | | 2' - 3332 | | | | GEOL OG | SICAL MARI | KER | DEPTH |
| | ent @ 348 ent @ 500 | | | | | GEOL OG | SICAL MARI | KER | HT430 |
| Ceme | | | | | | GEOL OG | SICAL MARI | KER | ДЕРТИ ———————————————————————————————————— |
| Ceme | | | | | | GEOL OG | SICAL HARI | KER | О ЕРТИ |
| Ceme | ent @ 500 | | | | | | | ethod of P | erforating |
| Ceme | ent @ 500 | | | To | | GEOLOG hots/ft. | | | erforating |
| Ceme | ent @ 500 | ' - 236' | | | | | M | ethod of P | erforating |
| Ceme | ent @ 500 | ' - 236' | | | | | M | ethod of P | erforating |
| Ceme | ent @ 500 | ' - 236' | | | | | M | ethod of P | erforating |
| Ceme | ent @ 500 | ' - 236' | | | S | | M | ethod of P | erforating |
| | ent @ 500 | ' - 236' | | | 5 | | M | ethod of P | |
| Ceme | ent @ 500 | ' - 236' | | | Gas Mcf/da | hots/ft. | H Jet | ethod of P | erforating |
| Ceme | Size of casing | ' - 236' Fro | | To | Gas | hots/ft. | H Jet | ethod of P | erforating Slotted Line |