WELL SUMMARY REPORT. (Submit in duplicate)

गाप्त गरणस्थार

SEP 211984

| OperatorR | leichhold | Energy C | orporati | on | Field | Pittsl | ourg. | | | DEPT OF GEOLOGY |
|--|--|---------------|-------------------------|-------------------------|----------------------------|-------------------|-----------------|----------------------------------|--------------------------------|--|
| Well No. | CC 43-27 | | s | ec. 27 | , T 6N | , R | 5W | | | DEPT OF GEOLOGY . W. B. C M. |
| Location_ 47 | cation 478' S & 741' W of E 1/4 corner | | | | | | sea le | vel | 898.54 | fcet |
| All depth me: | esurements tal | en from to | p of Kell | y Bushing | | , | which | is <u>12.5</u> | | feet above ground |
| In compliance | with the rule | s and regul | lations pursu | ant to ORS 52 | 20 (Chapter vork done t | 667 OL hereon, | 1953) 10 far | the informat as can be det | ion given here ermined from | ewith is a complete n all available rec- |
| Date Sept | ember 17 | , 1984 | · | | Signed_ | <u> </u> | | homas as | | |
| | C1 | | Superintend | o nt | _Title_F | ield (|)pera | as tions Sup lent, Secreta | ervisor | |
| | | | | • | | | | | | |
| Commenced | irillin g 8 | <u>/14/84</u> | | Completed | drilling_ | 8/18/ | /84 | | _ Drilling to | ols Rotary |
| Total depth_ | 2441 | Plugge | d depth | | - | GEOL | OGICA | AL MARKERS | • | DEPTH |
| Junk | · | | | | | | | <u> </u> | | |
| | | · · · · · · · | | • | _ | • | | | | |
| | | · · · · · · | | | | | | • | | |
| | ··· | | | | | | | | | |
| Commenced p | oroducing dW | aiting p | Date | <u>nooк-up</u> _ | Flowing/ (cross out | | | | | |
| Clean oil Gravity | | | | | Y Inclu | | | Gas | Tubing | Casing |
| | | bbl. per da | bl. per day Clean o | | il emulsion | | L per day | Pressure | Pressure | |
| Initial production | | | · | · · · | _ | | | 16MMCFD | 665 | 640 |
| Production | on after 30 d | ays [| | | | | | · . | <u> </u> | |
| | | | c | ASING RECO | RD (Prese | nt Hole | | | • | |
| Size of casing (A.P.L) | Depth of shoe | Top of casing | Weight of casing | New or sec- ond hand | Se amless or Lapwel | | | Size of hole drilled | No. of sacks of cement | Depth of cement- ing if through perforations |
| 8 5/8" | 400 | surf. | 24# | new | seamles | s K-55 | · | 12 1/4 | 200 | = |
| 5 1/2" | 1799 | surf. | 15.5# | new | seamles | | 5 | 7 7/8 | 180 | shoe-700' |
| 2 3/8" | 1624 | surf. | 4.7# | new | seamles | s | | inside 5 1/2" | | |
| | - | | | | | ļ | | | <u> </u> | |
| | <u> </u> | | <u></u> | | <u> </u> | J | | · | <u> </u> | <u> </u> |
| | | | | PERFOR | ATIONS | • | | | | <u>:</u> |
| Size of casing | From | То | Si | ze of perforat | none i | | | istance een centers | Method of perforations | |
| 5 1/2" | 1661 _{ft} | 1668 | ft. | l" hole | | 1 4 shots/f | | hots/foot | SSB II · | |
| 5 1/2" | 1675 _{ft} | ft. 1686 ft. | | l" hole | | 1_ | 4 shots/foot | | SSB II | |
| <u>—————————————————————————————————————</u> | ft. | | t. | | · | | 1 | | | • |
| | ft | . 1 | t. | .,. | | | . | | | |
| | ft | | t. | • | | | <u> </u> | · | | |
| Fla | ctrical Log De | enths 243 | } Q ¹ | • | | | . • | (Attach Co | opy of Logi | |