NEW-MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

| Operator | Leas | | | Well |
|---|---|---|---|---|
| Humble Oil & Refining Com | pany L. (Twp | C. Fopeano Federa Rge | 1 A/C 1 County | No. 1* |
| of Well N 25 | 20 S Type of Prod | 36 E Method of Prod | Prod. Medium | Lea Choke Size |
| Name of Reservoir or Pool | (Oil or Gas) | Flow, Art Lift | (Tbg or Csg) | Official Division |
| Upper Compl Eumont | Gas | F | Csg. | 19/64 |
| Lower Compl Eunice | oil | P | Tbg. | Open |
| | FLOW TEST | NO. 1 | Dual with Eumo | nt Gas Com 4- |
| Both zones shut-in at (hour, date):_ | 10:00 A.M., 5 | -17-71 | | |
| Well opened at (hour, date): | 8:50 A.M., 5 | -18-71 | Uppe r Completion | Lower n Completic |
| Indicate by (X) the zone producing | | | | X |
| Pressure at beginning of test | | | | 65 |
| Stabilized? (Yes or No) | | | | Yes |
| Maximum pressure during test | | | | 65 |
| Minimum pressure during test | | | | |
| | | | | • 10 |
| Pressure at conclusion of test | | | | 10 |
| Pressure change during test (Maximum minus Minimum) | | | | 55 |
| Was pressure change an increase or a | | Total Tir | me On | Dec. |
| Well closed at (hour, date): 8:50 A Dil Production During Test: 4 bbls; Grav. 30 | Gas Prod | duction | MCF; GOR | |
| Remarks | | | ************************************** | |
| | ELI OU MEOM A | | | inakahan ang Pangalahan dingkahan ang ang ang ang ang ang ang ang ang a |
| Wall anamad at Chause data. | FLOW TEST N | VU• ∠ | | |
| well opened at (nour, date): | 8:45 A.M., 5-20 | | Upper Completion | Lower n Completion |
| | | 0-71 | Completion | n Completio |
| Indicate by (X) the zone producing | ng | D-71 | Completion X | n Completion |
| Indicate by (X) the zone producing Pressure at beginning of test | ng | D-71 | CompletionX | n Completio |
| Well opened at (hour, date): Indicate by (X) the zone producing the same at beginning of test Stabilized? (Yes or No) | ng | 0-71 | CompletionX | Completion 80 Yes |
| Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) | ng | 0-71 | Completion X 385 Yes 385 | 80 Yes 80 |
| Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) | ng | 0-71 | Completion X 385 Yes 385 245 | 80 Yes 80 80 |
| Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) | ng | 0-71 | Completion X 385 Yes 385 245 | 80 Yes 80 80 80 |
| Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) | minus Minimum). | 0-71 | Completion X 385 Yes 245 245 | 80 Yes 80 80 80 0 |
| Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) | minus Minimum). | O-71 Total time | Completion X 385 Yes 385 245 245 140 Dec. | 80 Yes 80 80 0 |
| Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) | minus Minimum). decrease? | Total time Production | Completion X 385 Yes 385 245 245 140 Dec. | 80 Yes 80 80 0 |
| Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) | minus Minimum). decrease? | Total time Production | Completion X 385 Yes 385 245 245 140 Dec. | 80 Yes 80 80 0 |
| Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) | minus Minimum). decrease? | Total time Production | Completion X 385 Yes 385 245 245 140 Dec. | 80 Yes 80 80 0 |
| Indicate by (X) the zone producing Pressure at beginning of test | minus Minimum). decrease? 5-21-71 Gas Produ | Total time Production | Completion X 385 Yes 385 245 245 140 Dec. on 24 hrs | 80 Yes 80 80 0 |
| Indicate by (X) the zone producing Pressure at beginning of test | minus Minimum). decrease? 5-21-71 Gas Produ , During To | Total time Production action St | Completion X 385 Yes 385 245 245 140 Dec. on 24 hrs MOF, GOR | 80 Yes 80 80 80 0 0 0 0 0 0 0 0 1 0 1 1 1 1 1 |
| Indicate by (X) the zone producing Pressure at beginning of test | minus Minimum). decrease? 5-21-71 Gas Produ During To | Total time Production action Med is true and cook RIA/23 Operator_Humble (| Completion X 385 Yes 385 245 245 140 Dec. on 24 hrs MOF, GOR | 80 Yes 80 80 80 0 Company |
| Indicate by (X) the zone producing Pressure at beginning of test | minus Minimum). decrease? 5-21-71 Gas Produ During To | Total time Production action St | Completion X 385 Yes 385 245 245 140 Dec. on 24 hrs MOF, GOR | 80 Yes 80 80 80 0 Company |

Date J. B. 1971

RECEIVED

JUN - 7 1971

GIL CONSERVATION COMM.