NEW-MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

| Operator | Continental (| Oil Company | | Lease Jac | k A-2 0 | | We | :11 4 |
|---|--|--|---|-----------------------|---|---|--|--|
| Location | | Sec | Twp | Lan | glie Jack Un | nit | County | 8 |
| of Well | G | 20 | | 24 | Rge | 7 | County | Lea |
| | Name of Rese | rvoir or Pool | Type of 1 (Oil or (| . 1 | od of P ro d , Art Lift | Prod. (Tbg of | | Choke Size |
| Upp∈r Compl | Jalmat | | Gas | | Flow | Csg | | Open |
| Lower Compl | Langlie Matt | ix | Oil | | Flow | Tbg | | Open |
| | | | FLOW | TEST NO. 1 | | | | |
| Both zon | nes shut-in at | (hour, date): | 3-3-73 | 8:30 a.m. | ************************************** | - 11 - | · · · · · · · · · · · · · · · · · · · | · |
| Well ope | ened at (hour, | date): | 3-4-73 8: | 30 a.m. | | | Upper mpletion | Lower Completion |
| Indicate | e by (X) the | zone producing. | • • • • • • • • • | • • • • • • • • • • • | • • • • • • • • • • • | • • • • • | | X |
| Pressure | at beginning | of test | ••••• | • • • • • • • • • • • | • • • • • • • • • • | • | 247 | 413 |
| Stabilized? (Yes or No)YES | | | | | | | | YES |
| Maximum | pressure duri | ng test | • • • • • • • • • | • • • • • • • • • • | • • • • • • • • • • • • | | 249 | 413 |
| Minimum | pressure duri | ng test | • • • • • • • • • | • • • • • • • • • | • • • • • • • • • • | | 247 | 47 |
| Pressure | at conclusion | n of test | • • • • • • • • • • | • • • • • • • • • • | • • • • • • • • • • | ····- | 247 | 47 |
| Pressure | change durin | g test (Maximum n | minus Mini | mum) | • • • • • • • • • • • • | | 2 | 366 |
| | | n increase or a | | | Total Tin | ne On | | DEC. |
| Oil Prod | notion | date): 3- | C | Dana dan ak dan | Productio | on | | |
| During T | | obls; Grav. 38 | | ing Test | 18 | MCF; | GOR | 620 |
| Remarks_ | No evidenc | e of communicati | on. | | | | *************************************** | ····· |
| | | | | | | | | |
| | | | | | | | | |
| | | | FLOW T | EST NO. 2 | | | | |
| Well open | ned at (hour, | date):3-6-7 | | | | U Com | pper | Lower Completion |
| | | date): 3-6-7 | 3 8:30 a | .m. | | Com | pletion | |
| Indicate | by (X) th | | 3 8:30 a | .m. | ••••••• | Com | pletion X | |
| Indicate Pressure | by (X) that beginning | ne zone producing | 3 8:30 a | .m. | • | Com | X 252 | Completion |
| Indicate Pressure Stabilize | by (X) that beginning ed? (Yes or No | ne zone producing | 3 8:30 a | .m. | | Com | X 252 YES | Completion 417 |
| Indicate Pressure Stabilize | by (X) the at beginning ed? (Yes or No | of test | 3 8:30 a | .m. | | Com | X 252 YES 252 | Completion 417 YES |
| Indicate Pressure Stabilize Maximum p | by (X) the at beginning ed? (Yes or No pressure during pressure during pressure during etc.) | of test | 3 8:30 a | .m. | | Com | 252 YES 252 49 | |
| Indicate Pressure Stabilize Maximum p Minimum p Pressure | by (X) the at beginning ed? (Yes or No pressure during pressure during at conclusion | of test o) ng test ng test | 3 8:30 a | .m. | | Com | 252 YES 252 49 | 417 YES 426 417 |
| Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure | by (X) the at beginning ed? (Yes or No pressure during at conclusion change during | of test ng test ng test | 3 8:30 a | mum) | | Com | 252 YES 252 49 49 203. | 417 YES 426 417 |
| Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Produ | by (X) the at beginning ed? (Yes or No pressure during at conclusion change during sure change and sed at (hour, action | of test ng test test (Maximum maincrease or a date) 3-7- | 3 8:30 a 3 8:30 a 3 8:30 a 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | mum) | Total time Production | Com | yes 252 YES 252 49 49 203. DEC. | Completion 417 YES 426 417 426 9 INC. |
| Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well clos Oil Produ During Te | by (X) the at beginning ed? (Yes or No pressure during at conclusion change during sure change and sed at (hour, action est: 0 b | of test | 3 8:30 a 3 8:30 a 4 a 4 a 5 a 6 a 7 3 8:30 a Gas During | mum) | Total time Production | Com | yes 252 YES 252 49 49 203. DEC. | Completion 417 YES 426 417 426 9 INC. |
| Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well clos Oil Produ During Te | by (X) the at beginning ed? (Yes or No pressure during at conclusion change during sure change and sed at (hour, action est: 0 b | of test ng test test (Maximum maincrease or a date) 3-7- | 3 8:30 a 3 8:30 a 4 a 4 a 5 a 6 a 7 3 8:30 a Gas During | mum) | Total time Production | Com | yes 252 YES 252 49 49 203. DEC. | Completion 417 YES 426 417 426 9 INC. |
| Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well clos Oil Produ During Te | by (X) the at beginning ed? (Yes or No pressure during at conclusion change during sure change and sed at (hour, action est: 0 bear of the conclusion of the conclusion est: 0 bear of the conclusion of the conclusion est: 0 bear of the conclusion of the conclusio | of test | 3 8:30 a Gas Gas Durin | mum) | Total time Production | on MCF; GOI | yES 252 YES 252 49 49 203. DEC. 24 hrs. | Completion 417 YES 426 417 426 9 INC. |
| Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well clos Oil Produ During Te Remarks I hereby knowledge Approved | at beginning ed? (Yes or No pressure during pressure during at conclusion change during sure change an ed at (hour, action est: 0 b No evidence o | of test | 3 8:30 a ginus Minimerease?. 73 8:30 a Gas Durin herein con | mum) | Total time Production | on MCF; GOI | 252 YES 252 49 49 203. DEC. 24 hrs. | Completion 417 YES 426 417 426 9 INC. |
| Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well clos Oil Produ During Te Remarks I hereby knowledge Approved | at beginning ed? (Yes or No pressure during pressure during at conclusion change during sure change and sed at (hour, action est: 0 b No evidence of certify that exiconery | of test | 3 8:30 a ginus Minimerease?. 73 8:30 a Gas Durin herein con | mum) | Total time Production 36. | on MCF; GOI | 252 YES 252 49 49 203. DEC. 24 hrs. | Completion 417 YES 426 417 426 9 INC. |
| Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well clos Oil Produ During Te Remarks I hereby knowledge Approved | at beginning ed? (Yes or No pressure during pressure during at conclusion change during sure change and sed at (hour, action est: 0 b No evidence of certify that exiconery | of test | 3 8:30 a ginus Minimerease?. 73 8:30 a Gas Durin herein con | mum) | Total time Production 36. true and continuous Continuous W | on MCF; GOI | yES 252 YES 252 49 49 203. DEC. 24 hrs. R | Completion 417 YES 426 417 426 9 INC. |

March 12, 1973

Date__