NFT MEXICO OIL CONSERVATION COMMISS ON

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

| | | | T | | | l tu | -11 |
|--|---|--|---|--|--|---------------------------|---------------------|
| Operator Atlantic Ri | Lease John P. Combest (V | | | Well No. 1 | | | |
| Location Unit of Well H | Sec 35 | Twp | -S | Rge 36-1 | E | County | Lea |
| | ervoir or Pool | Type of P | rod Metho | od of Prod Art Lift | Prod. | Medium r Csg) | Choke Size |
| Upper Compl Jalmat | ompl Jalmat | | | Flow | | sg. | EPNG |
| Lower Compl Langlie-Mattix | | Oil | | TA | | bg. | |
| | | FLOW | TEST NO. 1 | | | | |
| Both zones shut-in at | t (hour, date): | 11:0 | O A.M. 02, | /14/72 | | | |
| Well opened at (hour, | , date): | 11:0 | O A.M. 02, | /15/72 | | Uppe r mpletion | Lower Completion |
| Indicate by (X) the | e zone producing. | • • • • • • • • • | • • • • • • • • • | | | X | |
| Pressure at beginning | g of test | • • • • • • • • • • | • • • • • • • • • | | | 194 | 259 |
| Stabilized? (Yes or N | 10) | • • • • • • • • | ••••• | • • • • • • • • • • | •••• | No | Yes |
| Maximum pressure duri | ing test | • • • • • • • • • • | • • • • • • • • • • | • • • • • • • • • • • | •••• | 194 | 259 |
| Minimum pressure duri | ing test | • • • • • • • • • • | •••••• | • • • • • • • • • • | | 79 | 259 |
| Pressure at conclusion | on of test | • • • • • • • • • • | • • • • • • • • • • | • • • • • • • • • • | •••• | 79 | 259 |
| Pressure change durin | ng test (Maximum n | minus Mini | mum) | • • • • • • • • • • • | | -115 | |
| Was pressure change a | n increase or a | de cr eas e?. | • • • • • • • • • • | Total Tim | | ecrease | None |
| Well closed at (hour, Oil Production During Test: Dry Gas | | Gas | Production | Production | on | | 5 |
| Remarks | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | FLOW T | EST NO. 2 | | | | |
| Well opened at (hour, | date): | | EST NO. 2 | | Co | Upper mpletion | |
| Well opened at (hour, Indicate by (X) t | | · | | | Co | mpletion | Completion |
| | he zone producing | 3 | • • • • • • • • • | ••••• | Co | mpletion | Completion |
| Indicate by (X) t | he zone producing of test. Buildur | Pressure | @11:00 A.M | . 02/17/72 | Coi | mpletion | Completion 259 |
| Indicate by (X) t Pressure at beginning | the zone producing of test. Buildur | Pressure | @11:00 A.M | . 02/17/72 | Coi | mpletion | Completion 259 |
| Indicate by (X) to Pressure at beginning Stabilized? (Yes or N | the zone producing of test. Buildur | Pressure | @11:00 A.M | . 02/17/72 | Coi | mpletion | Completion 259 |
| Indicate by (X) to Pressure at beginning Stabilized? (Yes or N Maximum pressure duri | the zone producing of test. Buildur (o) | Pressure | @11:00 A.M | . 02/17/72 | Coi | mpletion 196 | Completion 259 |
| Indicate by (X) to Pressure at beginning Stabilized? (Yes or N Maximum pressure during Minimum pressure during the stabilized of the sta | the zone producing of test. Buildur (o) | Pressure | @11:00 A.M | . 02/17/72 | Coi | mpletion 196 | 259 |
| Indicate by (X) to Pressure at beginning Stabilized? (Yes or N Maximum pressure during Minimum pressure during Pressure at conclusion Pressure change during Was pressure change at the state of the s | the zone producing of test. Buildur (a) | Pressure ninus Mininidecrease?. | @11:00 A.M | . 02/17/72 | Coi | mpletion 196 | 259 |
| Indicate by (X) to Pressure at beginning Stabilized? (Yes or N Maximum pressure during Minimum pressure during Pressure at conclusion Pressure change during Was pressure change at Well closed at (hour, | the zone producing of test. Buildur (a) | pressure | @11:00 A.M | Total time | Con | mpletion 196 | 259 |
| Indicate by (X) to Pressure at beginning Stabilized? (Yes or N Maximum pressure during Minimum pressure during Pressure at conclusion Pressure change during Was pressure change at Well closed at (hour, Oil Production During Test: | the zone producing of test. Buildur (a) | Pressure ninus Minimalecrease?. Gas 1 | @11:00 A.M mum) Production ng Test | Total time | Con | mpletion 196 | 259 |
| Indicate by (X) to Pressure at beginning Stabilized? (Yes or N Maximum pressure during Minimum pressure during Pressure at conclusion Pressure change during Was pressure change at Well closed at (hour, | the zone producing of test. Buildur (a) | Pressure ninus Minimalecrease?. Gas 1 | @11:00 A.M mum) Production ng Test | Total time | Con | mpletion 196 | 259 |
| Indicate by (X) to Pressure at beginning Stabilized? (Yes or N Maximum pressure during Minimum pressure during Pressure at conclusion Pressure change during Was pressure change at Well closed at (hour, Oil Production During Test: Remarks Annual Test Tereby certify that | the zone producing of test. Buildur (a) | pressure pressure dinus Minimalecrease? Gas 1 During Zone does | @11:00 A.M mum) Production ng Test not produc | Total time Production | Coi | mpletion 196 OR | 259 |
| Indicate by (X) to Pressure at beginning Stabilized? (Yes or N Maximum pressure during Minimum pressure during Pressure at conclusion Pressure change during Was pressure change at Well closed at (hour, Oil Production During Test: Remarks Annual Test I hereby certify that knowledge. | the zone producing of test. Buildur (a) | Pressure Pressure Minus Minimalecrease? Gas language Cas language Cas language Cas language Cone does | @11:00 A.M mum) Production ng Test not product ntained is | Total time Production | Con | 196 OR_ | 259 |
| Indicate by (X) to Pressure at beginning Stabilized? (Yes or N Maximum pressure during Minimum pressure during Pressure at conclusion Pressure change during Was pressure change at Well closed at (hour, Oil Production During Test: Remarks Annual Test I hereby certify that knowledge. Approved New Mexico Oil Conse | the zone producing of test. Buildur (o) | Pressure Pressure Gas During Zone does herein con | @11:00 A.M mum) Production ng Test not produce ntained is Operat By | Total time Production e true and co | Con Con Con Con Con Con Con Con | DR | 259 est of my |
| Indicate by (X) to Pressure at beginning Stabilized? (Yes or N Maximum pressure during Minimum pressure during Pressure at conclusion Pressure change during Was pressure change at Well closed at (hour, Oil Production During Test: Remarks Annual Test I hereby certify that knowledge. Approved New Mexico Oil Conse | the zone producing of test. Buildur (a) | Pressure Pressure Gas During Zone does herein con | @11:00 A.M mum) Production ng Test not produce ntained is Operat By | Total time Production e true and co or Atlanti L. C. H | Con Con Con Con Con Con Con Con | DR | 259 est of my |