This form is not to be used for resporting packer baseds new Hexico OIL CONSERVATION COMMISSION NEW MEXICO OIL CONSERVATION COMMISSION NEW MEXICO OIL CONSERVATION COMMISSION OCCUPATION ACCOUNTS ACCO

| Operator | | Lease | | | Well | | | |
|--|--|---|---|---|-----------------------------|---|------------------------------------|-------------------------------------|
| | Union Texas Petroleum Corpor | | | | | No. 1 County | | |
| Location of Well | Unit P | Se c 23 | Twp 25- | S | 37-E | | Ţ, | ea Choke Size |
| 71 11611 | Name of Rese | ervoir or Pool | Type of I | - | of Prod Art Lift | | Medium r Csg) | Choke 212e |
| Upper | Justis Blin | | Oil | pump | | tubi | ng | |
| Compl Lower | Justis Tubb | | Oil | T.A | | | | |
| Compl | Justis Tubo | -Drinkard | | TEST NO. 1 | | | | |
| | | . / | | | | | | |
| Both zones shut-in at (hour, date): 7 A.M., 3-25-74 Well opened at (hour, date): 7 A.M., 3-26-74 | | | | | | Upper Lower Completion Completi | | |
| | | | | | | | • | - |
| | | e zone produci | | | | | | 0 |
| Pressure at beginning of test | | | | | | | | |
| Stabilized? (Yes or No) | | | | | | | | Yes |
| Maximum pressure during test | | | | | | | 500 | 0 |
| Minimum pressure during test50 | | | | | | | | 0 |
| | Pressure at conclusion of test | | | | | | | |
| Pressure change during test (Maximum minus Minimum) | | | | | | | 0 | |
| Was pre | ssure change | an increase or | a decrease? | | Total Ti | me On | ecrease | None |
| Well closed at (hour, date): 7 A.M., 3-27-74 Production 24 | | | | | | | | |
| Oil Producing | duction Test: 30 | _bbls; Grav | 39° ; Du | ring Test | 114 | MCF | ; GOR 3,8 | 300 |
| | | | | | | | | |
| 10011111 | | | | | | | | |
| | | | FLOW | TEST NO. 2 | | | | - |
| Mall on | Well opened at (hour, date): 7 A.M., 3-28-74 | | | | | | Upper ompletion | |
| | | the zone produ | | | | | | |
| | | ng of test | | | | | | |
| | | | | | | | | Yes |
| | | No) | | | | | | 0 |
| | | ring test | | | | | | 0 |
| | | ring test | • • • • • • • • • • • | • • • • • • • • • • • • • | • • • • • • • • • | • • • • • • • <u>• </u> | 242 | U |
| Process | | | | | | | | ^ |
| | | ion of test | | | ••••• | | 550 | 0 |
| Pressur | re change dur | ing test (Maxi | mum minus Mi | nimum) | ••••• | ••••• | 550 25 | 0 |
| Pressur Was pre | re change dur | ing test (Maxi an increase o | mum minus Mir r a decrease | nimum) | | | 550 25 Increase | 0 None |
| Pressur Was pre | re change dur essure change losed at (hou | ing test (Maxi an increase o | mum minus Minr a decrease | 74 s. Production | Total ti Producti | me on | 550 25 Increase 24 | 0 None |
| Pressur Was pre | re change dur essure change losed at (hou | ing test (Maxi an increase o | mum minus Minr a decrease | 74 s. Production | Total ti Producti | me on | 550 25 Increase 24 | 0 None |
| Pressur Was pre Well cl Oil Pro During | re change duringe essure change losed at (hou oduction Test: 0 | ing test (Maxi an increase o | mum minus Minr a decrease 7 A.M., 3-29- Ga ;Du | nimum) | Total ti Producti | me on | 550 25 Increase 24 | 0 None |
| Pressur Was pre Well cl Oil Pro During Remarks | re change duriessure change losed at (hou oduction Test: 0 | ing test (Maxi an increase o r, date) bbls; Grav | mum minus Mir r a decrease 7 A.M., 3-29- Ga ;Du | nimum) | Total ti Producti | me on on MCF; | 550 25 Increase 24 GOR | 0 None |
| Pressur Was pre Well cl Oil Pro During Remarks | re change during essure change losed at (hou oduction Test: 0 | ing test (Maxi an increase o r, date) bbls; Grav at the informa | mum minus Minr a decrease 7 A.M., 3-29- Ga ;Du | nimum) 74 s Production ring Test contained is | Total ti Producti | me on on MCF; | 550 25 Increase 24 GOR | None None |
| Was preducted Well of During Remarks | re change during essure change losed at (hou oduction Test: 0 | ing test (Maxi an increase or, date) | mum minus Minr a decrease A.M., 3-29- Ga ;Du | nimum) | Total ti Producti true and | me on on MCF; | 550 25 Increase 24 GOR to the 1 | None None Dest of my CORPORATION |
| Pressur Was pre Well cl Oil Pro During Remarks I herek knowled | re change during essure change losed at (hou oduction Test: 0 s | ing test (Maxi an increase or, date) | mum minus Minr a decrease 7 A.M., 3-29- Ga ;Du | nimum) | Total ti Producti | me on on MCF; | 550 25 Increase 24 GOR to the 1 | 0 None best of my |
| Pressur Was pre Well cl Oil Pro During Remarks I herek knowled | re change during essure change losed at (hou oduction Test:0 by certify the dge. edexico Oil Con | ing test (Maxi an increase or, date) | mum minus Minr a decrease 7 A.M., 3-29- Ga ;Du | nimum) | Total ti Producti true and | me on on MCF; | 550 25 Increase 24 GOR to the 1 | 0 None best of my |