Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| COMPA | NYAnomale_Pe | strolem Corplent | Son Box 63 | 6. Levingha. | Nort Hard on | |
|-----------|----------------------|------------------|---------------|---------------------------------------|---------------|------------------|
| | | *(Add | iress) | | - | |
| LEASE | STATE S *D* | WELL NO. | 1 UNIT | s a | T 15-8 | R 33-E |
| DATE V | WORK PERFORME | ED June 12, 195 | POO | L Several | | |
| | | | | | | |
| This is | a Report of: (Che | ck appropriate l | olock) | Results of | Test of Ca | sing Shut-off |
| | Beginning Drillir | ng Operations | ſ | Remedial | Work | |
| | Plugging | | Г | | | |
| <u> </u> | Tr ragging | | Ĺ | Other | | |
| Detailed | d account of work of | done, nature and | quantity o | f materials u | sed and res | ults obtained |
| | Telding & Flow Valv | | | | | • |
| | | • | | | | - |
| apore 1 | per Pt. by Lane Well | ls, Ran Tubing O | pen Raded 3 | ot e 9654* w/c | hiberson H | " × 2" KVL-30 |
| Packer | Set @ 9646*, Load | ed Casing w/200 | Mala Oll, | Western Co Ac | ddised 51" | Casing Perf |
| | -97789, 97869 to 9 | | • | | | |
| | | • | | - | | |
| Casing | Ball Scalers, Inje | sted Constantly, | Max PP 260 | of Jan 750f, | Minal Press | are heam, |
| Held 50 | 00# on Cog, Flushed | w/50 Bbls, Avg | Inj Raise 6 | Bols per Min. | Pull Tobd | ng & Pagkag |
| | | | | | | * |
| MACHE. | 312 Jto 2" BUE Tog | MA & COL LIGHT M | FTAGE (ATTPE | reon KV-JO Pac | icer, The Se | 6 9750° . |
| Pat well | 1 on Production wi | th Gas Lift, | | | | |
| | BELOW FOR REI | MEDIAL WORK | REPORT\$ | ONLY | | |
| _ | Well Data: | | | | | |
| | - 41960 TD 993 | | Prod. In | * * * * * * * * * * * * * * * * * * * | Compl Date | 7-10-1951 |
| Tbng, D | | | il String Di | a Oi | l String De | oth 99189 |
| Peri Int | erval (s) 99721-97 | | | 98901-9920 | 1, (90201-91 | 40 KM PERF |
| Jpen Ho | le Interval | Produci | ng Format | ion (s) | eylvanian | |
| RESULT | S OF WORKOVER | • | | BEFOR | E' A T | a rep |
| | | • | | DEF OR. | t Ar | TER |
| Date of ' | | | | 6-6-50 | | 37.60 |
| Oil Prod | luction, bbls. per | day | T WARM | 308_ | _ | 961 |
| Gas Pro | duction, Mcf per d | lay | LANE TO | 100 | 1.44 | |
| Water P | roduction, bbls. p | er day | | | - 400] | |
| Gas~Oil | Ratio, cu. ft. per | bbl. | | | _ | - 99 |
| Gas Wel | l Potential, Mcf pe | er day | | | 17 | *** |
| Witnesse | ed by R. C. Surger | t a French | A | | | |
| | | | | and sealerons | Company) | |
| OIL | CONSERVATION | COMMISSION | | ertify that the | | |
| • | 47/1 | | my knowle | rue and comp | tete to the b | est of |
| Name | Colt | scho | Name | | | |
| Title | - Indiana | Carry E | Position | Parene n | | |
| Date | INN AND | · · · · · | Company | | | · |

t t

and the second of the second o

the state of the s

ξ , ξ