NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| Company | Shell Of | | ddress) | Hobbs, 1 | er Merie | <u> </u> | |
|--------------------------|----------------|--------------------------------|-----------------|----------------|-------------------|-----------|---------------|
| Lease | Coll | ν- | 1 Unit | u_t ≋ S | 12 | T 21-5 | R 37-B |
| | | July 15 thru 17 | | | | | |
| Jate Wor | r periormed | 7 to 1 to 1 to 1 to 1 to 1 | 1-1// | | | | |
| Γhis is a | Report of (Ch | eck appropriat | e block) | Re | sult of T | est of C | asing Shut-o |
| | • | | | | | | |
| | Beginning Dri | lling Operation | S | ∐ R€ | emedial V | | t perferation |
| | Plugging | | | Ot | her and P | eperforat | e 5-1/2" eas |
| | | rk done, nature | and quanti | ty of mat | erials us | ed and r | esults |
| btained. | | | | | | | |
| | | | | | | | |
| Ran B | aker Medel "K" | coment retaine | r and set a | 5935'. | Squeesed | perforet | ions from |
| 59501 | to 6000' with | ement to exal | ude water b | earing son | LCi. | | |
| _ | | | A. Aba Massas | - 9 14 | - Da- 7a- | Ki | - KO1 - KO1 - |
| | | * casing opposis) with 4 jet s | | | A Lay Don | a Trom > | 190 3720. |
| / G##17 | of managements | B) MYCU + Jec B | mons her ro | • | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | - | | | | | |
| | | | | | | | |
| | | | | | | | |
| DIL T IN | DELOW FOR | REMEDIAL WO | OPK PEDO | RTS ONL | <u>v</u> | | |
| | | REMEDIAL W | JKK KEI O | | <u>-</u> | | |
| Original | Well Data: | | | | _ | | |
| OF Elev. | TD | PBD | Prod. | | _Compl. | | |
| Tbng. Di | a. Tb | ong. Depth | Oil Str | ing Dia | Oil | String De | epth |
| ⊃erf. Int | erval (s) | | | | | | |
| Open Hol | le Interval | | Producing | Format | ion (s) | | |
| open 1101 | | | | , | · · · | | |
| RESULT | S OF WORKO | VER: | | | BEFORE | AF | TER |
| Date of T | | | | | | | |
| | uction, bbls. | ner dav | | _ | | | |
| | | _ | | - | | | |
| | duction, Mcf p | | | - | | | |
| Water P | roduction, bbl | s. per day | | _ | | | |
| Gas-Oil | Ratio, cu. ft. | per bbl. | | _ | | | |
| Gas Well | l Potential, M | cf per day | | - | ··· | | |
| Witnesse | ed by | | | | | | |
| | | | | | | ompany) | |
| | | | Į. | | | | ion given |
| C | il Conservati | on Commission | | | comple | te to the | best of my |
| | -Va-16 | 0 | knowled | _ | | | signed by |
| Name 🥥 | 1. J. 110 | pley | Name_ | D. C. | Keyere | D. C. | Meyers |
| Title | | <u></u> | Position | Divisi | on Mechan | ical Ing | l neer |
| Date | 355 | V | Compan | y Shell | Oil Compa | | |