NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS OFF CE OCC

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

| COMPA | NY | Tidewater Oil | Company | Box | 547 | Hobb | s, Ne | w Mexi | CO | |
|-----------------------------|-----------------------------|--|--------------------------------|--|---------------|-------------|----------------|---|---------------------------------------|-------------|
| | | | (Addre | ss) | | | | ······································ | | |
| LEASE | State "J" | WELL | NO. | 2 UNIT | D | s 17 | Т | 198 | R | 37E |
| DATE V | WORK PERFO | DRMED 1-22-57 | ~ | P00 | L | Monume | nt | | | |
| This is | a Report of: | (Check approp | riate blo | ck) | =R | esults of | Test | of Ca | sing S | hut-of |
| | | rilling Operati | | | - | temedial ' | | | J | |
| | Plugging | | | | <u>*</u> 0 | ther Rep | aired | Casin | g Leak | |
| Detaile | d account of w | ork done, natu | re and q | uantity p | f ma | aterials u | sed a | nd res | ults o | btaine |
| _ | | at gas was esc | | | | | | | | |
| 1-22-57 | Pulled rods a | end tubing out of an top inside | of hole a | nd set Ba | ker | Cast Iron | Brid | ge plu | g ⊌ 3 6 | 00' w/ |
| 1-23-57 | 246 sks. reg. | est tool and for csg. w/ 1 bull cement. Cemen w.0.C. 36 hrs. | let = 1380 nt circul | O'. Set | U.M. | reteiner | 6 13 | 5), 1 pn | avic F | A |
| L-25-57 | Drilled out of in pressure. | ement and tests | ed 7" O.D. | . csg. w/ | 100 | O psi. S | til 1 1 | had a s | low d | rop |
| 1-26-57 thru 1-31-57 | Drilled out of | est tool and for otted from 291 ement and teste 3600' and ran | ' to 90'. ed 7" csg. | Pumped with 10 | 5 sa 100 n | icks away. | . ∰.(okav | 0.C. 36 | irs. | . |
| FILL IN | 1 BELOW FOR | R REMEDIAL V | WORK RI | EPORTS | ONI | Υ | · | w , | | |
| | l Well Data: | | | · | | | | | | |
| DF Elev | vTI |) PBD | | Prod. In | ıt. | | Com | pl Date | 2 | |
| Tbng, I | Dia Tbr | ng Depth | Oil S | String Di | .a | Oi | l Str | ing De | pth | |
| Perf Int | terval (s) | | | J | | ····· | | | <u> </u> | |
| Open Ho | ole Interval | P | roducing | Format | ion (| (s) | | | | |
| RESULT | rs of Work | OVER: | | | | BEFOR | E | AI | TER | |
| Date of | Test | | | | | | | | | |
| Oil Pro | duction, bbls. | per day | | | | | | | | |
| Gas Pro | oduction, Mcf | per day | | | | ****** | _ | ******** | | |
| Water F | Production, bb | ols. per day | | | | | | | | |
| Gas-Oil | Ratio, cu. ft | . per bbl. | | | | | _ | | | |
| Gas We | ll Potential, 1 | Acf per day | | | | | | | | |
| Witness | ed by | | | | | | _ | | · · · · · · · · · · · · · · · · · · · | |
| OIL CONSERVATION COMMISSION | | | | (Company) I hereby certify that the information given above is true and complete to the best of my knowledge. | | | | | | |
| Name | E (1/1) | scher | | ame | .07 | Eur Ho | gu | E. | W. Ho | gue |
| Title | | | P | osition | Act | ing Area? | Super | intende | | |
| Date | \mathcal{U} | , | C | ompany | T | idewater | Jil C | ompany | | |