| FILE | บเราหรือบารจก | | | | | | | | Q ; |
|---|-------------------------------------|-------------------------------------|-----------------------------|----------------------------|--|---|------------------------------------|--------------------|------------------|
| 0.865 | | N | EW MEXICO | OIL C | ONSER | NOITAV | COMMISSION | 1 F | ORM C-103 |
| LAND OFFICE | 012 | | | (Re. (Re. (-55) | | | | | |
| TRANSPORTER | GAS | | | | | | • | ^ | Ci. Chech |
| OPERATOR | | (Submi | t to appropriate | Distric | t Office | asperCum | mission Rule | 1106 | C). Q4 |
| Name of Com | pany Paridge Corpo | ration | | Addres | ss a we r | B. Art | esia, New | Mexic | Cate of the last |
| Lease | | | | t Letter | Section | Tewnship | | | P |
| Re Date Work Pe | sler-Yates-S | itate <u>l</u> Pool | 385 | <u>H</u> | 28 | 18 County | <u> </u> | Range | 400 |
| | e Below | | esia | (/=: 1 | | Ed | DA KEL | ; E ' | /20. |
| Beginni | ng Drilling Operations | | A REPORT OF: | | | Cther (E | | RIH | 1961 |
| Pluggin | | | nedial Work | | | <u> </u> | Ł, | ر مان | C. CE |
| | ount of work done, nat | ure and quantity of | of materials used | , and res | ults obt | ineć. | | ARTESIA | DEFILE |
| | 41 Marrod S | in equipmen | nt of Veta | ae D79 | 17712 | a Comns | | ided w | |
| 2-3- | | | | | | | _ | | |
| 2-4- | 61 Set 7" | OD 8 Rd. ' | The. 20# J | 5-55 1 ->>d : | used KO sa | casing | at 5481 & | nd ce | mented |
| 1 | | pipe and | | | | | | | ed at |
| | 1000#. | epth 2182 | • Ca+ 2 | 7/01 | שווש | e na m | nd 6 504 | - T55 | Sml s |
| 2-6- | Casing | (internal) | ly plastic | c coa | ted) | at 2178 | and cen | ented | with |
| ! | 322 sac | eks of 1 to | o 1 Pos-Mi | lx and | d 50 | sacks I | egular ne | et ce | ment. |
| | Cement | circulate | a. Sonic | Gamn | le ne | A TOR L | un by sen | T mill 61 | rger. |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| \V/: | | | Docition | | | Company | | | |
| Witnessed by Clif | f Chapman | | Position Engine | eer | | Company Grari | dge Corpo | ratio | n |
| Witnessed by Clif | of Chapman | FILL IN BEL | Engine | DIAL V | | Company Grari EPORTS 01 | | ratio | n |
| Witnessed by Clif | Chapman | FILL IN BEL | Engine | DIAL V | | Grari | NLY | | n tion Date |
| D F Elev. | T Chapman | | Engine OW FOR REME ORIGINAL | EDIAL V | | Grari EPORTS 0/ | NLY | Complet | |
| D F Elev. | T D | FILL IN BEL Tubing Depth | Engine OW FOR REME ORIGINAL | EDIAL V | DATA | Grari EPORTS 0/ | NLY Interval | Complet | |
| D F Elev. | T D | | Engine OW FOR REME ORIGINAL | EDIAL V | DATA | Grari EPORTS 0/ | NLY Interval | Complet | |
| D F Elev. | TD eter terval(s) | | Engine OW FOR REME ORIGINAL | Oil Seri | DATA | Producing | NLY Interval | Complet | |
| D F Elev. Tubing Diame | TD eter terval(s) | | Engine OW FOR REME ORIGINAL | Oil Stri | ng Diam | Producing | NLY Interval | Complet | |
| D F Elev. Tubing Diamerer Perforated In Open Hole In | terval | Tubing Depth Oil Production | RESULTS C | Oil Stri | ng Diam ing Form KOVER Water | Producing ation(s) | Oil String | Complet Depth | tion Date |
| D F Elev. Tubing Diame Perforated In Open Hole In Test Before | TD eter terval(s) | Tubing Depth | PBTD RESULTS O | Oil Stri | ng Diam ing Form KOVER Water | Producing eter ation(s) | NLY Interval Oil String | Complet Depth | tion Date |
| D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover | terval | Tubing Depth Oil Production | RESULTS C | Oil Stri | ng Diam ing Form KOVER Water | Producing ation(s) | Oil String | Complet Depth | tion Date |
| D F Elev. Tubing Diame Perforated In Open Hole In Test Before | terval | Tubing Depth Oil Production | RESULTS C | Oil Stri Production | ng Diam ing Form KOVER Water | Producing Producing eter ation(s) Production | Oil String GOR Cubic feet/B | Complete Depth Gas | s Well Potential |
| D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After | terval Date of Test | Tubing Depth Oil Production | RESULTS C | Oil Stri Production DF WOR | ng Diam ing Form KOVER Water | Producing Producing eter ation(s) Production | Oil String GOR Cubic feet/B | Complete Depth Gas | tion Date |
| D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After | terval Date of Test OIL CONSERVAT | Oil Production BPD | RESULTS C | Oil Stri Production DF WOR | ng Diam ing Form KOVER Water eby certie | Producing Producing eter ation(s) Production BPD | Oil String GOR Cubic feet/B | Complete Depth Gas | s Well Potential |
| D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After Workover | terval Date of Test OIL CONSERVAT | Tubing Depth Oil Production BPD | RESULTS C | Oil Stri Production DF WOR | ng Diam ing Form KOVER Water eby certife best of | Producing eter ation(s) Production 3 PD fy that the ir my knowled | Oil String GOR Cubic feet/B | Complete Depth Gas | s Well Potential |
| D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After Workover Approved by Title | terval Date of Test OIL CONSERVAT | Oil Production BPD TION COMMISSION | RESULTS C | Oil Stri Production DF WOR | ing Form KOVER Water eby certie best of | Producing eter ation(s) Production 3 P D | Oil String Oil String Cubic feet/B | Complete Depth Gas | s Well Potential |

| ARTECAR | ST. | | <u></u> | |
|--|-------|----------|---------|---|
| No. Copies Record | 10 mm | | | |
| 11 12 13 14 15 15 15 15 15 15 15 | | | | |
| and the second s | ٠ | ur ve ta | | |
| OFERATO? | - | - :- | | |
| SANTA FE | | | | |
| PRORATION OF CE | | | | |
| STATE LAND OFFICE | | | | |
| . U. S. G. S. | | | i | |
| TRANSPORTER | | | _ [| |
| FILE | | | | |
| BUREAU OF MINES | 1 | | | - |

.