| | RECEIVED | i | | | | | | | | | |
|---|--|------------|--|---------------------------------|--|--|--|---|---|--|--|
| 54NTA FE FILE U.S.G.S. | | | N N | EW MEXI | 1000 | | NSER | VATION C | COMMIS | SION | FORM C-103 (Rev 3-55) |
| U.S.G.S. LAND OFFICE TRANSPORTER | OIL | | | MISCEI | LLAN | EOUS | S REP | ORTS OF | NWEL | LS | (Rev 3-55) |
| TRANSPORTER PROBATION OFFIC OPERATOR | GA5 | | (Submi | - | | | | as per Com | | | |
| Name of Compa | ny Phill | .ips P | etroleum Co | | | Addres | s | 30 - Hobb | | | <u></u> |
| Lease | anta Fe | <u>.</u> | | Well No. | | Letter | Section | Township 185 | | Rang | |
| Date Work Perfe | ormed | P | Pool | <u>99</u> | | D | 5 | County | | | 35E |
| 7/6-8-9/19 | 104 | l | and the second | Glorieta A REPORT | | Check | appropria | | .88 | | |
| Beginning | Drilling Ope | erations | | sing Test a | | | | Other (E | Explain): | | _ |
| Plugging | | | ······ | medial Work | | | | | | | |
| | | | ure and quantity of | | | | | | | | |
| Centra | l Drilli | ing Co | . spudded a | it 2:00 | AM Ju | ly 6, | 1964. | • | | | |
| by 250 |) sacks r | regula | | Pumped | plug | to 1 | 561'. | Cenent | Incon circul | r SR 20% Lated. | DD folloed WOC 19 hours. |
| | | | 1000# for 3 | | | | | | | - | · · · · · · · · · · |
| | - | | - | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Witnessed by | C. L. | Sumer | well | Position | 1 Æ8 56 | Foren | an | Company Phil | llips] | Petroleu | m Co. |
| Witnessed by | C. L. | Sumer | Well Fill in Bei | LOW FOR | | DIALW | an (ORK R | Phil | | Petroleu | m Co. |
| Witnessed by D F Elev. | C. L. | Sumer | | LOW FOR | REMET | DIALW | an (ORK R | Phil | NLY | | m Co. ompletion Date |
| DF Elev. | · · · · · · · · · · · · · · · · · · · | TD | | LOW FOR ORIC | REMEI Ginal | DIAL W Well C | an (ORK R | Phil EPORTS Of Producing | NLY 3 Interval | | ompletion Date |
| D F Elev. Tubing Diamete | er | TD | FILL IN BEI | LOW FOR ORIC | REMEI Ginal | DIAL W Well C | IAN ORK R DATA | Phil EPORTS Of Producing | NLY 3 Interval | C. | ompletion Date |
| DF Elev. | er | TD | FILL IN BEI | LOW FOR ORIC | REMEI Ginal | DIAL W Well C | IAN ORK R DATA | Phil EPORTS Of Producing | NLY 3 Interval | C. | ompletion Date |
| D F Elev. Tubing Diamete | er rval(s) | TD | FILL IN BEI | LOW FOR ORIC | REMEI GINAL D | DIAL W WELL C Oil Stri | IAN ORK R DATA | Phil EPORTS Of Producing eter | NLY 3 Interval | C. | ompletion Date |
| D F Elev. Tubing Diamete Perforated Inte | er rval(s) | TD | FILL IN BEI | LOW FOR ORIC PBT | REMEI GINAL T | DIAL W WELL C Oil Strin | IAN /ORK R DATA ng Diamo | Phil EPORTS Of Producing eter | NLY 3 Interval | C. | ompletion Date |
| D F Elev. Tubing Diamete Perforated Inte | er rval(s) | T D | FILL IN BEI | LOW FOR ORIG PBT RESUI | REMEI GINAL T | DIAL W WELL C Oil Stri Produci F WORI | ATA ORK R DATA Ing Diamo ing Form KOVER Water D | Phil EPORTS Of Producing eter | NLY 3 Interval Oi | C. | ompletion Date |
| D F Elev. Tubing Diameto Perforated Inte Open Hole Inte | er rval(s) rval Date of | T D | FILL IN BEI Tubing Depth Oil Production | LOW FOR ORIG PBT RESUI | EREMEI GINAL S D LTS OF Produc | DIAL W WELL C Oil Stri Produci F WORI | ATA ORK R DATA Ing Diamo ing Form KOVER Water D | Phil EPORTS 01 Producing eter nation(s) Production | NLY 3 Interval Oi | I String Dep G O R | ompletion Date oth Gas Well Potential |
| D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before | er rval(s) rval Date of | T D | FILL IN BEI Tubing Depth Oil Production | LOW FOR ORIG PBT RESUI | EREMEI GINAL S D LTS OF Produc | DIAL W WELL C Oil Stri Produci F WORI | ATA ORK R DATA Ing Diamo ing Form KOVER Water D | Phil EPORTS 01 Producing eter nation(s) Production | NLY 3 Interval Oi | I String Dep G O R | ompletion Date oth Gas Well Potential |
| D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After | er rval(s) rval Date of Test | T D | FILL IN BEI | LOW FOR ORIG PBT RESUI | EREMEI GINAL S D LTS OF Produc | DIAL W WELL C Oil Stri Produci F WORI | ATA ORK R OATA Ing Diamo ing Form KOVER Water I I I I I I I I I I I I I I | Phil EPORTS 01 Producing eter nation(s) Production B P D | NLY g Interval Oi Cubic | Ca il String Dep G O R feet/Bbl | ompletion Date oth Gas Well Potential MCFPD |
| D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After Workover | er rval(s) rval Date of Test | T D | FILL IN BEI Tubing Depth Oil Production | LOW FOR ORIG PBT RESUI | EREMEI GINAL S D LTS OF Produc | DIAL W WELL C Oil Stri Produci F WORI | ATA ORK R OATA Ing Diamo ing Form KOVER Water I I B Eby certi e best of | Phil EPORTS 01 Producing eter nation(s) Production B P D ify that the in f my knowled | NLY g Interval Oi Cubic nformatio lge. | GOR feet/Bbl | ompletion Date oth Gas Well Potential |
| D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After Workover | er rval(s) rval Date of Test | T D | FILL IN BEI | LOW FOR ORIG PBT RESUI | EREMEI GINAL S D LTS OF Produc | DIAL W WELL C Oil Stri: Produci F WORI Stion D | ATA ORK R DATA ng Diamo ing Form KOVER Water I I eby certi e best of | Phil EPORTS 01 Producing eter nation(s) Production B P D ify that the in f my knowled | NLY g Interval Oi Cubic | GOR feet/Bbl | ompletion Date oth Gas Well Potential MCFPD |
| D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After Workover | er rval(s) rval Date of Test | T D | FILL IN BEI | LOW FOR ORIG PBT RESUI | EREMEI GINAL S D LTS OF Produc | DIAL W WELL C Oil Stri Produci F WORI Ction D | ATA ORK R OATA Ing Diamo ing Form KOVER Water 1 I eby certi e best of ion Of | Phil EPORTS 01 Producing eter nation(s) Production B P D ify that the in f my knowled | NLY 3 Interval 0i Cubic | GOR feet/Bbl | ompletion Date oth Gas Well Potential MCFPD |