| SANTA FE | DISTRIBUTION | | | | | | | | | |
|--|--------------------|--------------------------------|--|-----------------------------|------------------------|----------------------------|------------------------------|--------------------|-----------|-----------------------------|
| FILE U.S.G.S. LAND OFFICE TRANSPORTER | OIL | MISCELLANEOUS REPORTS ON WELLS | | | | | | | | |
| TRANSPORTER PRORATION OF | GAS | | (Subn | miscee | | | | | - | 5) |
| | npany Service P | Petrc | oleum Co. | | | | | New Mexi | | |
| Lease | | | | Well No. | | | n Township | | Rang | - |
| Date Work Pe | erformed | | Pool | | | | County | 1/*> | | 35-E |
| 7-12-01 | ; 7-14-61 | <u> </u> | | A REPORT | | | | Lea | · | |
| | ing Drilling O |) _{Derati} | | S A REPORT asing Test an | | | | (Explain): | <u>-</u> | |
| Deginin | | P | | emedial Work | | מכ | | Explainj: | | |
| 149748 | o drop in | ror ji | Cement allo O minutes wit Ssure. Drill | th 1000#∦p ling resum | Dressure | b prior | to, and | after dr | 1111ng | ; plug |
| C. G. 1 | | | | Position Asst. P | Producti | | Company men Cit | LAS Serv | len Pe | troleum Co. |
| | | | FILL IN BEI | LOW FOR RI | EMEDIAL | WORK RE | PORTS O | NLY | | |
| DF Elev. | <u></u> | TD | | ORIGIN PBTD | NAL WELL | DATA | Producing | T-hormol | | |
| | | | | | | | | , Intervai | | mpletion Date |
| Tubing Diame | ter | | Tubing Depth | | Oil Str | ring Diamet | ter | Oil Str | ring Dept | ch |
| Perforated Int | | | | ····· | <u>_</u> | | | <u> </u> | | |
| Open Hole Inte | erval | | | 254113 | | cing Forma | tion(s) | | | |
| _ | Date of | | Oil Production | | S OF WOR | - <u>r</u> | | <u> </u> | | 1 |
| Test | Date of Test | | BPD | | roduction CFPD | | roduction PD | GOR Cubic feet, | : :/ВЫ | Gas Well Potential MCFPD |
| Before Workover | | | | | | | | | | |
| After Workover | • | | i | 1 | | 1 | | 1 | | <u></u> |
| | | | | | | | | | | |
| | OIL CONS | ERVA | | | I her to th | eby certify e best of n | y that the in my knowledg | formation giv. | en above | is true and complete |
| Approved by | OIL CONS | ERVA | | | I her to th Name | E Fiz | ny knowledg | | 'en above | is true and complete |
| Approved by Title | OIL CONS | jerva | | r | | Fre | my knowledg | | 'en above | e is true and complete |

| L NUMBER OF C | PIES RECEIVED | | | | | | | | · <u>···································</u> | ······································ | |
|---------------------------|-----------------|----------------------|---------------------------------------|---------------|-------------------|-----------------------|------------------------|----------------------------|--|--|--|
| SANTA FE | DISTRIBUTION | | | | | | | | | | |
| FILE | | | I | NEW MEX | 10 01 | | DNSER | VATION | COMMISSIO | N FORM C-103 | |
| U.S.G.S. | 1 011 | | | HISCE | 1 8 4 5 1 | EOU | | | N WELLS | (Rev 3-55) | |
| TRANSPORTE PRORATION O | GAS | | | | | | | | | τ. π. π | |
| | | | (Subn | it to appro | | | | as per Co | mmission, Rule | | |
| Name of Con Cities | | Petro | oleum Company | , | | Addres Ro | - | Hobbs. | New Mexico | • | |
| Lease | | | | Well No. | Unit I | | | Township | | Range | |
| State | | | 1 | 3 | 0 | | 35 | 17 | -5 | 35-E | |
| Date Work P 7-6-6 | : 7-8-6 | | Pool East Vac | | | | 1 | County | | | |
| | <u> </u> | | | S A REPORT | T OF: (| Check i | appropria | | 68 | | |
| 🗶 Beginn | ng Drilling O | peratio | | asing Test a | | | | | Explain): | ····· | |
| 🔲 Pluggin | g | | | emedial Work | C C | | | | | | |
| Detailed acc | ount of work of | done, r | nature and quantity | of materials | used a | nd ree | ulto obtoi | in a d | | | |
| Witnessed by | | | | Position | | | | | | | |
| | Taylor | | | Asst. | Produ | ction | Fore | Company man Ci t | ties Servic | e Petroleum Co. | |
| | | | FILL IN BE | | REMEDI | | | PORTS O | NLY | | |
| D F Elev. | | TD | | PBTI | | LL DA | | Producing | Interval | Completion Date | |
| Tubi Di | | | | | | | | | | Completion Date | |
| Tubing Diame | ter | | Tubing Depth | | Oi | 1 String | g Diamete | er | Oil String | g Depth | |
| Perforated Int | erval(s) | | · · · · · · · · · · · · · · · · · · · | | l | | | | | | |
| Open Hole Int | erval | | | | | · | | | | | |
| F | | | | | Pr | oducing | g Format | 10 D (S) | | | |
| | | | | RESUL | TS OF ¥ | FORK C | VER | ······ | | ····· | |
| Test | Date of Test | | Oil Production BPD | | Productio CFPD | a | Water Pr BF | oduction | GOR | Gas Well Potential | |
| Before Workover | | | | | | | <u></u> | | Cubic feet/Bl | bl MCFPD | |
| After | | | | | | | | | | | |
| Workover | | | | | | | | | | | |
| | OIL CONS | ERVA | TION COMMISSION | . |] [| l hereby to the b | y certify best of m | that the in y knowledg | formation given ge. | above is true and complete | |
| Approved by | / | $\frac{1}{\sqrt{2}}$ | | | | | | | | | |
| 27 | | | | | | Name Fred Lawson / | | | | | |
| Title | |]. | <u></u> | | Р | osition | | | <u> </u> | $L^{\infty}(\mathbb{Q}_{+}) \to \mathbb{Q}_{+}(\mathbb{Q}_{+}) \to \mathbb{Q}_{+}(\mathbb{Q}_{+})$ | |
| Date | | | | | | | | | | | |
| | | | | | c | ompany | | ict Cle | ГК | | |