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| FILE | | |
| U.S.G.S. | | |
| LAND OFFICE | | |
| TRANSPORTER | OIL | |
| | GAS | |
| PROBATION OFFI | CE | |
| 65554555 | | |

NEW MEXICO OIL CONSERVATION COMMISSION

| U.S.G.S. | OIL | | MICOELL A | ٠.٥ | | | | | (Rev 3-55) | | | | |
|--------------------|--|---|---|------------------------------------|---|---------------------------------------|---------------------------------------|---------------|---------------------------------------|--|--|--|--|
| PROBATION OF | GAS | | MISCELLANEOUS REPORTS ON WELLS | | | | | | | | | | |
| OPERATOR | | (Submit | t to appropriat | e Distri | ct Office | as per Co | um sslan | Rule 13 | 96) | | | | |
| Name of Comp | • | | | Addre | | .0-0 - | | | 00 | | | | |
| Lease | 1 Company | [w | Vell No. Un | it Letter | Section | Township | Mell, | | exico 88201 | | | | |
| Levick | | | _1 | I | 20 | Rai | | | inge 33E | | | | |
| Date Work Per | formed thru 7-13- | Pool Pool | | _ | | County | · · · · · · · · · · · · · · · · · · · | | <i></i> | | | | |
| | COR-01 (-13-) | | nnsylvania A REPORT OF: | | 755-5-6-6 | Chi | ves | | | | | | |
| Beginnin | g Drilling Opera | | ing Test and Ce | | | | Explain): | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | | edial Work | | | | | | | | | | |
| | Detailed account of work done, nature and quantity of materials used | | | | | Comple | sion . | | | | | | |
| 4. Inje 5. Reco | perforation of mechanical mechanical perforation of the control of | nehor 9013'-898; on sub 8981'-897 1 pump lock 8977 17') 2 3/8", EUI /8" seal lock X- 51') 2 7/8" Spar ristmas Tree. 256 BOPD, no wat | 77' 7'-8976' E, J-55 tul -over sub l ng Seal loc ter, thru l si. Gravit | 1259'- ek tub 12/64" | 4258' ing 429 choke | 59'-suri (based ees API. | on 240 | BO in | 22 1/2 | | | | |
| H. G. S1 | arling | | Position Production | a Fores | | Company Shell (| il Comp | anv | | | | | |
| | | FILL IN BELO | W FOR REME | DIAL W | ORK RE | | | | | | | | |
| OF Elev. | Im p | | ORIGINAL | WELL D | ATA | | | | | | | | |
| of Elev. | TE | , | PBTD | | | Producing | Interval | 70 | ompletion Date | | | | |
| Fubing Diamete | er | Tubing Depth | 1 | Oil Strin | g Diamet | er | Oil S | String De | pth | | | | |
| Perforated Inte | val(s) | | | L | | | | | | | | | |
| Open Hole Inter | wal | | -1 | 15 : | | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| Pen more inter | val | | | Producir | ng Format | ion(s) | | | | | | | |
| | | | RESULTS O | F WORK | OVER | - | | · | | | | | |
| Test | Date of Test | Oil Production BPD | Gas Produc | | | oduction D | GO Cubic fe | | Gas Well Potential | | | | |
| Before Workover | | | | | | | | | | | | | |
| After Workover | | | | | | | | , | | | | | |
| | OIL CONSERVATION COMMISSION | | | | I hereby certify that the information given above is true and complete to the best of my knowledge. | | | | | | | | |
| pproved by | | | 78. | Name | Or | riginal Sig | ned By | | | | | | |
| itle | | | | Position R. A. LOWERY R. A. LOWERY | | | | | | | | | |
| ate | | 17 1 Ja | | ı | cict Br | ploitat | ion Eng | ineer | | | | | |
| | | | | 1 | 012.0 | omname | | | | | | | |