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| DIS | TRIBUTION | |
| SANTA FE | | |
| FILE | | |
| U.S.G.S. | | |
| LAND OFFICE | | |
| TRANSPORTER | OIL | |
| | GAS | 1 |
| PRORATION OFFI | E | |

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

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

| Name of Company KI | NGREA, PI | ENDLETON & F | REISER | | | | R, MIDLAND, | TEXAS | | |
|--|----------------|----------------|-------------|--------------------|---|-------------------|--|--------------------|--|--|
| Lease STATE | "L" | | Well No. | Unit Lett | er Section | Township 15-S | | ange -34-E | | |
| Date Work Performed | [1 | Pool | | | | County | Δ | | | |
| 11/11/64 Wildcat LEA THIS IS A REPORT OF: (Check appropriate block) | | | | | | | | | | |
| Beginning Drilling Operations Casing Test and Cement Job Other (Explain): | | | | | | | | | | |
| Degrining operations Casing rest and cement job Other (Explain). Remedial Work | | | | | | | | | | |
| Detailed account of work done, nature and quantity of materials used, and results obtained. | | | | | | | | | | |
| | | | | , | | | | | | |
| OTD 14,304* | | • | . 1. | 0.4001 | : / 1 | Di | Contract and | 1 days Toff | | |
| Cleaned out to 10,586', Tested zone at 10,400' E/Lynes Packer. Swabbed well dry. Left Lower Packer Element in hole. Attempted to fish element out, but unsuccessful. | | | | | | | | | | |
| Set 55 sx. cem. 10,500 - 10,650', 25 sx. 8000 - 8065', 35 sx. 5950 - 6050', 35 sx. 4670 - 5600' and 25 sx. cem. in surface. Mud Wt. 9.5, Visc. 37 between plugs. | | | | | | | | | | |
| Set Marker according to Oil Conservation Commission Rules & Regulations. | | | | | | | | | | |
| Fish at 10,700°. | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Witnessed by | | | Position | | | Company | | | | |
| | G. Helton | า | | Foreas | iri | Fo | rster Drill: | ing Co., Inc. | | |
| | | FILL IN BE | LOW FOR F | REMEDIA | L WORK R | EPORTS ON | ILY | | | |
| | 1 | | | INAL WEL | LDATA | - I · · | | | | |
| D F Elev. | TD | | PBT | D | | Producing | Interval | Completion Date | | |
| Tubing Diameter | | Tubing Depth | | Oil | String Diame | eter | Oil String I | Depth | | |
| Perforated Interval(s) | | | - | | | | | | | |
| | | | | | | | | | | |
| Open Hole Interval | | | | Pro | Producing Formation(s) | | | | | |
| RESULTS OF WORKOVER | | | | | | | | | | |
| | ate of Test | Oil Production | | Production CFPD | | Production BPD | GOR Cubic feet/Bbl | Gas Well Potential | | |
| Before Workover | | | | | | , | | | | |
| After Workover | | | | | | | | | | |
| OIL CONSERVATION COMMISSION | | | | | I hereby fertify that the information given above is true and complet to the best of my knowledge. | | | | | |
| Approved by | n W | Kung | ne- | N | me lo | fm | Lux | 7 | | |
| Title | | - v-vi-ge | | P | osition / | Partner | y de la constant de l | | | |
| Date | (J) Y | | | C | ompany | | PENDLETON | ξ FEISER | | |
| | | | | | | | | | | |