AREA 640 ACRES

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

| | | (Company or O | | | | ************ | Three Sands (Lease) | | |
|-----------------|-----------------------------|----------------|------------------------|-------------------|------------------|------------------------|------------------------|---|--|
| ell No | 5 | in 1 87 | | se _{1/4} | of Sec. 17 | , т | 165 R. | 28E , NM | |
| | | • | | | Pool, | | • | Cou | |
| ell is. 23 | | | | | | | | South | |
| | | | | | | | | | |
| | | | | | | | | , 19 | |
| | | | | | | | n 1925 – deop | | |
| | | | | | | | | | |
| | | | | | | | | be kept confidential u | |
| | | | _ | | | | ormation given is to | be kept confidential u | |
| | | | | | | | | | |
| | | | | | SANDS OR Z | | | | |
| • | | | | | | | | | |
| | | | | | | | | | |
| 3, from | | · | to | | No. 6 | , from | to | | |
| | | | | IMPORT | ANT WATER | SANDS | | | |
| clude data | on rate of w | vater inflow a | nd elevation | to which wa | ater rose in hol | e. | | | |
| . 1, from | | | | to | | ···· | feet | | |
| . 2, from | | | | to | ··· | ************* | feet. | | |
| . 3, from | | | | to | | | feet | *************************************** | |
| . 4, from | | | | to | | | feet | *************************************** | |
| • | | | | | | | | | |
| | | | | CA | ASING RECO | RD | | | |
| SIZE | WEIGI PER FO | | W OR SED | AMOUNT | KIND OF SHOE | CUT AND PULLED FROM | PERFORATIONS | PURPOSE | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | - | | | | | |
| | | | M | UDDING A | ND CEMENT | ING RECORD | | | |
| | SIZE OF WHERE CASING SET | | NO. SACKS OF CEMENT | | METHOD USED | G | MUD RAVITY | AMOUNT OF MUD USED | |
| SIZE OF HOLE | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

CORD OF DRILL-STEM AND SPECIAL TE

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

TOOLS USED

| | | | | | | | | | | feet to | |
|------|---------|---------|----------------------|---|----------|---|---------|--|----------------------|---------------------------------|---------------------|
| Cabl | e tools | were u | sed from | 1 | eet t | o | feet, a | nd from | | feet to | feet. |
| | | | | | | PRODU | CTION | | | | |
| Put | to Prod | ducing | | | | 19 | | | | | |
| OIL | WELI | L: Th | e production | during the first 2 | 24 hoi | urs was. | | har | rels of lic | quid of which | % was |
| | | | | | | | | | | % was | |
| | | | | | | | | % water | ; and | % was | s sediment. A.P.1. |
| | | Gr | avity | ***** | ••••• | ••••••••••••••••••••••••••••••••••••••• | | | | • | |
| GAS | WELI | L: Th | e production | during the first 2 | 4 ho | urs was | | M.C.F. pl | us | | barrels of |
| | | liq | uid Hydrocarl | oon. Shut in Pres | sure | lbs. | | | | | |
| Len | gth of | Time S | hut in | ••••• | | | | | | | |
| | PLEAS | SE INI | DICATE BEI | LOW FORMAT | ION | TOPS (IN CON | FORMAN | CE WITI | I GEOGI | RAPHICAL SECTION | I OF STATEL. |
| | | | | Southeastern N | | | | UL W111 | 1 012001 | Northwestern Ne | |
| T. | Anhy | | | | Т. | Devonian | | · | т. | Ojo Alamo | |
| T. | Salt | | | ••••• | T. | Silurian | | ······································ | Т. | Kirtland-Fruitland | |
| | | | | | T. | Montoya | | | | Farmington | |
| | | | | | T. | Simpson | | | | Pictured Cliffs | |
| | | | | | T. T. | McKee Ellenburger | | | | Menefee Point Lookout | |
| | | | | | Т. | Gr. Wash | | | | Mancos | |
| T. | San Ar | ndres | | *************************************** | T. | Granite | ····· | ·••• | т. | Dakota | |
| T. | Gloriet | ta | | | T. | | · | | т. | Morrison | |
| | | | | | Т. | | | | | Penn | |
| | | | | | Т. Т. | | • | | | | |
| | | | | | Т. | | | | | | |
| T. | Miss | ., | | •••• | Т. | | | | | | |
| | | | | | | EODMATIO | N DECC | D.D. | | | |
| | | | | | | FORMATIO | N RECU | KD | | | |
| | om | То | Thickness | For | matic | | | | Thicknes | Format | tion |
| Fr | om | То | Thickness in Feet | Foi | rmatio | | From | | Thickness in Feet | Format | ion |
| Fr | om | То | | Foi | rmatio | | | | Thickness in Feet | Format | tion |
| Fr | om | То | | For | rmatio | | | | Thickness in Feet | Format | tion |
| Fr | om | То | | For | rmatio | | | | Thickness in Feet | Format | tion |
| Fr | om | То | | For | rmatio | | | | Thicknes in Feet | Format | tion |
| Fr | om | То | | For | | on | | | Thicknes. in Feet | Format | tion |
| Fr | om | То | | | | on | | | Thicknes in Feet | Format | tion |
| Fr | om | То | | | | on | | | Thicknes in Feet | Format | tion |
| Fr | om | То | | | | on | | | Thicknes in Feet | Format | tion |
| Fr | om | То | | | | on | | | Thicknes in Feet | Format | tion |
| Fr | om | То | | | | on | | | Thicknes in Feet | Format | tion |
| Fr | om | То | | | | on | | | Thicknes in Feet | Format | tion |
| Fr | om | То | | | | on | | | Thicknes in Feet | Format | tion |
| Fr | om | То | | | | on | | | Thicknes. in Feet | Format | tion |
| Fr | om | То | | | | on | | | Thicknes in Feet | Format | tion |
| Fr | om | То | | | | on | | | Thicknes in Feet | Format | tion |
| Fr | om | То | | | | on | | | Thicknes in Feet | Format | tion |
| Fr | om | То | | | | on | From | | Thicknes in Feet | Format | tion |
| Fr | om | То | | | | on | | | Thicknes in Feet | Format | tion |
| Fr | om | То | | SER A | TTA | on . | From | То | in Feet | Format | tion |
| Fr | om | То | | SER A | TTA | on | From | То | in Feet | Format | tion |
| | I herel | by swea | ar or affirm th | ATTACH SEF | TTAC | TE SHEET IF | From | To | in Feet | Format | |
| | I herel | by swea | in Feet | ATTACH SEF | TTAC | TE SHEET IF | From | To | in Feet | EEDED of the well and all work | a done on it so far |
| | I herel | by swea | in Feet | ATTACH SEF | TTAC | TE SHEET IF | From | NAL SPA | ACE IS N | EEDED | a done on it so far |

Name.....