| 1 | | |
|---|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

RECEIVED

WELL RECORD

MAR 2 \$ 1980

Mail to District Office, Oil Conservation Commission, to which Form C-1614was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

| | REA 640 ACRES | , | | | | | | | |
|--------------------------|---|------------------------|--|------------------------|----------------------------------|-----------------------|--------------------------|---|------------|
| LOCATI | E WELL CORRI | CTLY | TIM O A KIV | | /) | , , | 4 10 | | |
| Doss | Gallow | mpany or Operato | P) | | <u> </u> | (Leas | <u> 44 (l. 16</u> 10) | a seg | |
| ell No | No. 1 | in SE | OMPANY of Salv | , of Sec22 | , Т | 8 s | , R | 14 E | NMP |
| | | Will | -1 | Pool L | incoln | | ,, | | Coun |
| n: /: | 773 | £ 4 . £ | W | 1: | 73 | 7 4 6 | | ς. | 1: |
| | | | | | | | | | |
| Section | Α. | If State | Land the Oil and | l Gas Lease No. | . is | Anri | 1 15 | *************************************** | <u> </u> |
| rilling Comn | nencedA | Pril 15 | , 1 | 19.2.7 Drillir | ng was Completed | | <u> </u> | · · · · · · · · · · · · · · · · · · · | , 19 |
| ame of Drill | ing Contractor | 182 Car | M. Young | Mortes | | | | | |
| idress | O. DOX | TO), Cal | or carry new | LIGATOO | | | ••••••• | **************** | |
| evation abov | e sea level at I | Γορ of Tubing Η | lead | , | The in | formation give | en is to b | be kept confic | lential ur |
| | *************************************** | | , 19 | | | | | | |
| | | | ОП | SANDS OR 2 | ONES | | | | |
| | none | | | | | ne | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| o. 3, from | 110116 | to | ••••••• | No. 6 | 5, from | | to | •••••••••• | |
| | | | IMPOR: | TANT WATEI | R SANDS | | • | | |
| clude data c | on rate of wate | er inflow and ele | evation to which w | | | | | | |
| . 1. from | no | one | to | | | feet | | | |
| | | | | | | | | | |
| 2 from | no | o ne | to | | | feet | | 1 | |
| | 20.0 | 370 | to | | | | | | |
| o. 3, from | n | ne | to | | | feet | | ····· | |
| o. 3, from | n | ne | | | | feet | | ····· | |
| o. 3, from | n | ne | toto | | | feet | | ····· | |
| o. 3, from | n | one one | toto | | | feet | | ····· | |
| o. 3, from o. 4, from | no no weight | one one new or | to | CASING RECO | ORD | feet. | | | |
| o. 3, from | no no weight | one one new or | to | CASING RECO | ORD | feet. | | | |
| o. 3, from o. 4, from | no no weight | one one new or | to | CASING RECO | ORD | feet. | | | |
| o. 3, from | no no weight | one one new or | to | CASING RECO | ORD | feet. | | | |
| o. 3, from o. 4, from | no no weight | one one new or | AMOUNT | EASING RECO | ORD | feet. | | | |
| size none | WEIGHT PER FOOT | NEW OR USED | MUDDING A | AND CEMENT | CUT AND PULLED FROM | PERFORA | | PURP AMOUNT (| OSE |
| size none | WEIGHT PER FOOT | NEW OR USED | AMOUNT MUDDING | CASING RECO | CUT AND PULLED FROM | perfora | | PURP | OSE |
| size none | WEIGHT PER FOOT | NEW OR USED | MUDDING A | AND CEMENT | CUT AND PULLED FROM | PERFORA | | PURP AMOUNT (| OSE |
| size none | WEIGHT PER FOOT | NEW OR USED | MUDDING A | AND CEMENT | CUT AND PULLED FROM | PERFORA | | PURP AMOUNT (| OSE |
| SIZE SIZE OF | WEIGHT PER FOOT | NEW OR USED | MUDDING A | AND CEMENT | CUT AND PULLED FROM | PERFORA | | PURP AMOUNT (| OSE |
| size none | WEIGHT PER FOOT | NEW OR USED | MUDDING A | AND CEMENT | CUT AND PULLED FROM | PERFORA MUD BRAVITY | | PURP AMOUNT (| OSE |
| size none | WEIGHT PER FOOT | NEW OR USED | MUDDING ANOUNT NO. SACKS OF CEMENT RECORD OF P | AND CEMENT METHOD USED | CUT AND PULLED FROM FING RECORD | PERFORA MUD BRAVITY | TIONS | PURP AMOUNT (| OSE |
| SIZE OF HOLE | WEIGHT PER FOOT | NEW OR USED | MUDDING ANO. SACKS OF CEMENT | AND CEMENT METHOD USED | CUT AND PULLED FROM FING RECORD | PERFORA MUD BRAVITY | TIONS | PURP AMOUNT (| OSE |
| size none | WEIGHT PER FOOT | NEW OR USED | MUDDING ANOUNT NO. SACKS OF CEMENT RECORD OF P | AND CEMENT METHOD USED | CUT AND PULLED FROM FING RECORD | PERFORA MUD BRAVITY | TIONS | PURP AMOUNT (| OSE |
| SIZE OF HOLE | WEIGHT PER FOOT | NEW OR USED | MUDDING ANOUNT NO. SACKS OF CEMENT RECORD OF P | AND CEMENT METHOD USED | CUT AND PULLED FROM FING RECORD | PERFORA MUD BRAVITY | TIONS | PURP AMOUNT (| OSE |
| size none size of Hole | WEIGHT PER FOOT | NEW OR USED | MUDDING ANOUNT NO. SACKS OF CEMENT RECORD OF P | AND CEMENT METHOD USED | CUT AND PULLED FROM FING RECORD | PERFORA MUD BRAVITY | TIONS | PURP AMOUNT (| OSE |
| SIZE OF HOLE | WEIGHT PER FOOT | NEW OR USED | MUDDING ANOUNT NO. SACKS OF CEMENT RECORD OF P | AND CEMENT METHOD USED | CUT AND PULLED FROM FING RECORD | PERFORA MUD BRAVITY | TIONS | PURP AMOUNT (| OSE |
| size none | WEIGHT PER FOOT | NEW OR USED WHERE SET | MUDDING ANOUNT NO. SACKS OF CEMENT RECORD OF P | AND CEMENT METHOD USED | CUT AND PULLED FROM FING RECORD | PERFORA MUD BRAVITY | TIONS | PURP AMOUNT (| OSE |

D OF DRILL-STEM AND SPECIAL 1. .

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

TOOLS USED

| | | | | | | | | feet to | |
|-----------|-----------|-----------------|------------------------|---|----------|-------------|----------------|--------------------------------------|---|
| Cable too | ls were u | sed from | feet to | 20 | feet, an | d from | •••••• | feet to | feet. |
| | | | | PROD | UCTION | | | | |
| Put to Pr | oducing | none | ······ | , 19 | ·• | | | | |
| OIL WE | LL: Th | ne production d | uring the first 24 hou | ırs was | | bar | rels of liq | uid of which | % was |
| | | _ | | | | | | % was s | |
| | | · | | | | 70 11462 | , ш.ш | , , , , , , , , , , , , , , , , , | |
| | | • | | | | | | | |
| GAS WE | LL: Th | ne production d | uring the first 24 hou | irs was | | A,C.F. ph | us | | barrels of |
| | liq | uid Hydrocarbo | on. Shut in Pressure | lbs | i. | | | | |
| Length o | of Time S | hut in | | | ·• | | | | |
| PLE | ASE IN | DICATE BEL | OW FORMATION | TOPS (IN CO | NFORMAN | E WITH | GEOGI | APHICAL SECTION | OF STATE): |
| | | S | outheastern New M | lexico | | | | Northwestern New | Mexico |
| T. Anhy | 7 | | т. | Devonian | | ····· | т. | Ojo Alamo | |
| | | | | Silurian | | | | Kirtland-Fruitland Farmington | |
| | | | | Montoya | | | _ | Pictured Cliffs | |
| | | | | McKee | | | | Menefee | |
| | | | | Ellenburger | | | | Point Lookout | |
| T. Gray | burg | | т. | Gr. Wash | | | т. | Mancos | ••••• |
| T'. San | Andres | | T. | Granite | | | T . | Dakota | ••••• |
| T. Glori | ieta | | т. | *************************************** | | | т. | Morrison | *************************************** |
| | | | | | | | | Penn | |
| | | | | | | | | | |
| | | | | | | | | | ••••• |
| | | | | | | | | | |
| | | | | FORMATIO | ON RECO | RD | | | |
| | | Thickness | Formati | | From | То | Thicknes | s Formatio | |
| From | То | in Feet | Formati | | _ F10III | | in Feet | Formacio | |
| | | | None | | · • | | | | |
| | | | | | | | | | |
| | | | | | | | 1 | | |
| | | | | | | | | | |
| | | | | | | | OIL 0 | LECATIO I COMM | fission i |
| | | | | | | | A) | PRO NUTTINE | · · · · · · · · · · · · · · · · · · · |
| | | | | | | 1 | <u> </u> | prized. | |
| | | | | | | | | I WANT LIT | |
| | | | | | | | | 44. | |
| | | | | | | 1 | | 1 1- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | | | | | | | | | 1 |
| | | | | | | | | | |
| | | | | | | 0. 0. 0 | | | |
| | | | | | |]] | DATER | 2 | - |
| | | | | | | 111. | | | |
| | | | | | | BUREAL | OF LET | | V |
| | | | | | | | | 1 | + |
| | | | | | | | - | | |
| | | | | | | | | | |
| | | ' | | | | | | <u> </u> | |

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

| I hereby swear or affirm that the information given herewi | th is a complete and correct record of the well and all work done on it so far |
|--|--|
| as can be determined from available records. | February 26, 1960 |

| | February 26, 1960 |
|--|-----------------------------|
| Western Ranchers 011 Co. Company or Operator | Address Capitan, New Mexico |
| Carl H. Janzen | Position or Title. |
| | 4700-1100TG0H0 |