| AREA 640 ACRES LOCATE WELL CORRECTLY Rice Engineering & Operat. (Company or Operator) Well No. K-35, in NE 1/4 of | | Santa Fe, WELL 1 il Conservation Co r completion of we | RECORD | MISSION ° 30 8 51 AM '63 |
|---|--|---|------------------------------------|-----------------------------|
| AREA 640 ACRES LOCATE WELL CORRECTLY Rice Engineering & Operat: (Company or Operator) Well No. K-35, in NE 1/4 of | dail to District Office, O ater than twenty days afte | Santa Fe, WELL 1 il Conservation Co r completion of we | New Mexico SE/ | |
| AREA 640 ACRES LOCATE WELL CORRECTLY Rice Engineering & Operat: (Company or Operator) Well No. K-35, in NE 1/4 of | dail to District Office, O ater than twenty days afte | WELL] | کة/ RECORD | ° 30 8 51 AM '63 |
| AREA 640 ACRES LOCATE WELL CORRECTLY Rice Engineering & Operat: (Company or Operator) Well No. K-35, in NE 1/4 of | dail to District Office, O ater than twenty days afte | il Conservation Co r completion of we | RECORD | 51 AM '63 |
| AREA 640 ACRES LOCATE WELL CORRECTLY Rice Engineering & Operat: (Company or Operator) Well No. K-35, in NE 1/4 of | dail to District Office, O ater than twenty days afte | il Conservation Co r completion of we | RECORD | • 111 03 |
| AREA 640 ACRES LOCATE WELL CORRECTLY Rice Engineering & Operat: (Company or Operator) Well No. K-35, in NE 1/4 of | dail to District Office, O ater than twenty days afte | il Conservation Co r completion of we | | |
| AREA 640 ACRES LOCATE WELL CORRECTLY Rice Engineering & Operat (Company or Operator) Well No. K-35, in NE 1/4 of | ater than twenty days afte | r completion of we | | |
| AREA 640 ACRES LOCATE WELL CORRECTLY Rice Engineering & Operat: (Company or Operator) Well No. K-35, in NE 1/4 of | ater than twenty days afte | r completion of we | | |
| AREA 640 ACRES LOCATE WELL CORRECTLY Rice Engineering & Operat: (Company or Operator) Well No. K-35, in NE 1/4 of | | | • | Form C-101 was sent not |
| AREA 640 ACRES LOCATE WELL CORRECTLY Rice Engineering & Operat (Company or Operator) Well No. K-35, in NE 1/4 of | | | | |
| Rice Engineering & Operat. (Company or Operator) Well No. K-35 , in NE 1/4 of | | ~ | | |
| (Company or Operator) Vell No | ing Tag C | auth Tana | | |
| | ing, inc. 5 | outh Lane | (Lease) | ,, |
| | SW 14 of Sec | 35 т | 105 P | 33E NMPM |
| Lane South | •••• | - | - | • |
| | • | | | • |
| Vell is. 1980 feet from So | | | | |
| f Section | | | | |
| Drilling Commenced. August 20 | 19 63 Dri | ling was Completed | September | r 18 ₁₉ 63 |
| ame of Drilling Contractor. Moran | | | | |
| levation above sea level at Top of Tubing Head. Not confidential 19. | 4202 (KB) | The in | formation given is to | be kept confidential unti |
| ······································ | • | | | i |
| | OIL SANDS OR | | 1 | |
| lo. 1, fromto | No | . 4, from | to | |
| o. 2, fromto | No | . 5, from | to | ••••••• |
| o. 3, fromto | No | . 6, from | to | |
| | | | | |
| | IMPORTANT WAT | ER SANDS | | |
| nclude data on rate of water inflow and elevatio | on to which water rose in l | hole. | | |
| lo. 1, from | to | | feet | |
| lo. 2, from | to | ····· | feet | |
| o. 3, from | to | | feet | |
| lo. 4, from | | | | |
| ю. т, пош | | | | |
| | CASING BEG | CORD | | |
| | AMOUNT SHOE | CUT AND PULLED FROM | PERFORATIONS | PURPOSE |
| SIZE VEIGHT NEW OR DER FOOT USED | 349.61' Texas | | | Surface Csq. |
| SIZE PER FOOT USED | | | | |
| size PER FOOT USED | | ion Packer | 3760-80' | |
| SIZE PER FOOT USED 10-3/4" 32.75 New 3 | | | 3760-80 3722-245 3698'-3703' | Injection Csg |

MUDDING AND CEMENTING RECORD 3675-77%

| SIZE OF HOLE | SIZE OF CASING | WHERE Set | NO. SACKS OF CEMENT | METHOD USED | MUD GRAVITY | AMOUNT OF MUD USED |
|-----------------|-------------------|--------------|------------------------|----------------|----------------|---------------------------------------|
| 13-3/4 | 10-3/4 | * 366 | 200 | B.J. 1 plug | water | · · · · · · · · · · · · · |
| 9-7/8" | 7* | 3942' | 400 | B.J. 2 plugs | water | · · · · · · · · · · · · · · · · · · · |
| | | | 450 | Squeeze | water | |
| | | | | 1 1 | | |

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Acidized 3942[†] - 5350[†] with 10,000 gal. 15% HCl Perf. with 4 jets/ft. and acidized 3760-80[†] with 2000 gal. 15% HCl Perf. with 4 jets/ft. and acidized 3722-22½[†], 3698-3703[†], 3688-90½[†] and 3675-77½[†] with 1500 gal. 15% HCl.

Result of Production Stimulation Gravity injection rate down 7" csg. before acid - 1 BWPH. Gravity injection rate down 7" csg. after acid - 1 BWPH.

.....

i

RECORD OF DRILL-STEM AND SPECIAL '18875

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

| | TOOLS USED | |
|----------------|--|------------------------|
| Rotary tools w | ere used from | feet to |
| Cable tools we | re used fromfeet, and from | feet tofeet. |
| | PRODUCTION | N |
| Put to Produci | ng, 19 | |
| OIL WELL: | The production during the first 24 hours wasbarrels of liquid of | which |
| | was oil;% was emulsion;% water; and% | % was sediment. A.P.I. |
| | Gravity | |
| GAS WELL: | The production during the first 24 hours was | |
| | liquid Hydrocarbon. Shut in Pressurelbs. | |

Length of Time Shut in.....

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Northwestern New Merico

| | | | | | MOLANA COLOTIN THEM WIGTICO |
|------------|----------------|----|--------------|----|-----------------------------|
| Т. | Anhy | т. | Devonian | Т. | Ojo Alamo |
| Т. | Salt | Т. | Silurian | Т. | Kirtland-Fruitland |
| B . | Salt | Т. | Montoya | Т. | Farmington |
| | Yates | | | | |
| T. | 7 Rivers | т. | McKee | Т. | Mencfee |
| Т. | Queen | Т. | Ellenburger. | Т. | Point Lookout |
| Т. | Grayburg. 3040 | Т. | Gr. Wash | Т. | Mancos |
| T. | San Andres | Т. | Granite | Т. | Dakota |
| Т. | Glorieta | T. | | Т. | Morrison |
| Т. | Drinkard | Т. | | Т. | Penn |
| | Tubbs | | | | |
| | Abo | | | | |
| | Penn | | | | |
| | Miss | | | | |
| | | | | | |

FORMATION RECORD

| From | To | Thickness in Feet | Formation | From | To | Thickness in Feet | Formation |
|------|----|----------------------|--|------|----------|----------------------|-----------|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | 1 | - | | |
| | | | in de la companya de La companya de la comp | | <i>ħ</i> | | |
| | | | · · · · · · · · · · · · · · · · · · · | | | | ۵ |
| | | | і ч | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | • • | | | |
| | | | | | | | |
| i | | | | | | | |
| | | | | | | | |
| | • | | , | | - | | |
| | | | · · · · · · · · · · · · · · · · · · · | | | | |

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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

| | September 25, 1963 | |
|--|------------------------------|-----------|
| Company or OperatorRice Engineering & Operatir | Inc. P. O. Box 1142 Hobbe N | te) M |
| Company or OperatorRice Engineering & Operatin Name | Bride v The Division Honorow | . |
| W. G. Abbott | Poster DIVICDIVISION | ····· |