

1. See



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.

| V. N. PRICE<br>(Company or Operator)                | Pure - State                       |                        |
|---|------------------------------------|------------------------|
| Well No   |                                    |                        |
| Undesignated  |                                    |                        |
| Well is   |                                    |                        |
| of Section  | E - 219<br>was Completed liarch 8, | , 19. <b>55</b>        |
| Name of Drilling Contractor.                        |                                    |                        |
| Address   | •                                  |                        |
| Elevation above sea level at Top of Tubing Head, 19 | The information given is to be k   | ept confidential until |

#### OIL SANDS OR ZONES

| No. 1, from | to1547!  | No. 4, fromto |
|-------------|----------|---------------|
| No. 2, from | to 1763! | No. 5, fromto |
| No. 3, from | 18741    | No. 6, fromto |

#### IMPORTANT WATER SANDS

| Include data on rate of water inflow and elevation to which water rose in hole. |    |       |   |  |  |
|---|----|-------|---|--|--|
| No. 1, from   | to | 175!  | · |  |  |
| No. 2, from   | to | feet. |   |  |  |
| No. 3, from   | to | feet. |   |  |  |
| No. 4, from   | to | feet. |   |  |  |

#### CASING RECORD KIND OF SHOE CUT AND PULLED FROM WEIGHT PEB FOOT NEW OR USED PURPOSE PERFORATIONS AMOUNT SIZE 8-5/8\* 244 Used 450 Tex.Pat 1849 1514 Kenr •

#### MUDDING AND CEMENTING RECORD

| SIZE OF<br>HOLE | SIZE OF<br>CASING | WHERE<br>SET | NO. SACKS<br>OF CEMENT | METHOD<br>USED | MUD<br>GRAVITY | AMOUNT OF<br>MUD USED |
|-----------------|-------------------|--------------|------------------------|----------------|----------------|-----------------------|
| 10-1/21         | 8-5/8+            | 450          | 50                     | Denton         |                |                       |
| 10-1/21         | 5-1/20            | 1849         | 30                     |                |                |                       |
|                 |                   |              |                        |                |                |                       |
|                 |                   |              | 1                      | ł              |                |                       |

#### **RECORD OF PRODUCTION AND STIMULATION**

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

# Sandfras 1850 - 1874 vith 15,000 lbs. sand and 10,000 gals. 011.

## Production before treatment 4 gals. per hour.

Result of Production Stimulation Production after treatment 45 BOPD

Depth Cleaned Out

YORD OF DRILL-STEM AND SPECIAL TF

|   |                          |  | TOOLS (   | JSED       |          |   |   |                  |
|---|--------------------------|--|---|------------|----------|---|---|------------------|
| -   | were used from           |  |   | •          |          |   |   |                  |
|   |                          |  | PRODUC  | TION       |          |   |   |                  |
| Put to Produ  | cing                     | 3  | , 19 <b>55</b> .  |            |          |   |   |                  |
| OIL WELL:   | The production during th | ne first 24 hours w  | /as   |            | bar      | rels of liq   | uid of which  |                  |
|   | was oil;                 | % was emulsi   | ion;  |            | % water  | ; and   | % was   | s sediment. A.P. |
|   | Gravity                  |  |   |            |          |   |   |                  |
| GAS WELL:   |                          |  |   | м          | CE -     |   |   | 11               |
| HO WELL:  |                          |  |   |            | .c.r. pr |   | ·····   | Darreis (        |
|   | liquid Hydrocarbon. Shut | t in Pressure  | Ibs.  |            |          |   |   |                  |
|   | E INDICATE BELOW FO      | APPENDICUL I OI  |   |            |          |   |   |                  |
|   | Southea                  |  |   | 0103111102 |          |   |   |                  |
| Г. Anhy   | Southea                  | stern New Mexic  | 20  |            |          |   | Northwestern Ne   | w Mexico         |
|   |                          | stern New Mexic  |   |            |          | Т.  |   | w Mexico         |
| . Salt  | 1751                     | stern New Mexic  | <b>20</b><br>vonian   |            |          | T.  | Northwestern Ne<br>Ojo Alamo  | w Mexico         |
| 7. Salt<br>8. Salt  | 1751                     | stern New Mexic<br>  | <b>20</b><br>vonian<br>urian  |            |          | T.<br>T.<br>T.  | Northwestern Ne<br>Ojo Alamo<br>Kirtland-Fruitland<br>Farmington<br>Pictured Cliffs   | w Mexico         |
| C. Salt<br>S. Salt<br>C. Yates  | 1751                     | stern New Mexic<br>  | 20<br>vonian<br>urian<br>ontoya   |            |          | T.<br>T.<br>T.<br>T.<br>T.  | Northwestern Ne<br>Ojo Alamo<br>Kirtland-Fruitland<br>Farmington  | w Mexico         |
| <ul> <li>Salt</li> <li>Salt</li> <li>Yates</li> <li>7 Rivers.</li> <li>Queen</li> </ul>   | 1751                     | stern New Mexic           T. Dev           T. Silu           T. Mo           T. Sin           T. Mo           T. Sin   | 20<br>vonian<br>urian<br>ontoya<br>npson<br>Kee<br>enburger                   |            |          | T.<br>T.<br>T.<br>T.<br>T.  | Northwestern Ne<br>Ojo Alamo<br>Kirtland-Fruitland<br>Farmington<br>Pictured Cliffs<br>Menefee<br>Point Lookout   | w Mexico         |
| <ul> <li>Salt</li> <li>Salt</li> <li>Salt</li> <li>Yates</li> <li>Yates</li> <li>Taivers.</li> <li>Queen</li> <li>Grayburg</li> </ul>   | 1751                     | stern New Mexic           T.         Dev           T.         Silu           T.         Mo           T.         Sin           T.         Sin           T.         Sin           T.         Sin           T.         Mo           T.         Sin           T.         Mo  | 20<br>vonian<br>urian<br>ontoya<br>npson<br>Kee<br>enburger<br>Wash           |            |          | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.                        | Northwestern Ne<br>Ojo Alamo<br>Kirtland-Fruitland<br>Farmington<br>Pictured Cliffs<br>Mencfee<br>Point Lookout<br>Mancos                               | w Mexico         |
| <ul> <li>Salt</li> <li>Salt</li> <li>Yates</li> <li>7 Rivers.</li> <li>Queen</li> <li>Grayburg</li> <li>San And</li> </ul>  | 1751<br>                 | stern New Mexic           T.         Dev           T.         Silu           T.         Mo           T.         Siru           T.         Mo           T.         Gr.           T.         Gr.           T.         Gr.  | 20<br>vonian<br>urian<br>ontoya<br>npson<br>Kee<br>enburger<br>Wash<br>anite  |            |          | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.            | Northwestern Ne<br>Ojo Alamo<br>Kirtland-Fruitland<br>Farmington<br>Pictured Cliffs<br>Mencfee<br>Point Lookout<br>Mancos<br>Dakota                     | w Merico         |
| <ul> <li>Salt</li> <li>Salt</li> <li>Yates</li> <li>Yates</li> <li>Queen</li> <li>Grayburg</li> <li>San And</li> <li>Glorieta.</li> </ul>   | 1751<br>                 | stern New Mexic           T.         Device           T.         Silve           T.         Mo           T.         Mo           T.         Silve           T.         Mo           T.         Silve           T.         Mo           T.         Mo           T.         Mo           T.         Mo           T.         Mo           T.         Mo           T.         Grave           T.         Grave           T.         T.           T.         T.   | 20<br>vonian<br>urian<br>ontoya<br>npson<br>Kee<br>enburger<br>Wash<br>anite  |            |          | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T | Northwestern Ne<br>Ojo Alamo<br>Kirtland-Fruitland<br>Farmington<br>Pictured Cliffs<br>Menefee<br>Point Lookout<br>Mancos<br>Dakota<br>Morrison         | w Mexico         |
| <ul> <li>Salt</li> <li>Salt</li> <li>Yates</li> <li>Yates</li> <li>Yates</li> <li>Queen</li> <li>Queen</li> <li>Grayburg</li> <li>San And</li> <li>Glorieta.</li> <li>Drinkard</li> </ul>   | 1751<br>                 | stern New Mexic           T.         Device           T.         Silv           T.         Mo           T.         Sinv           T.         Mo           T.         Mo           T.         Sinv           T.         Mo           T.         T.           T.         Gradient           T.         T.           T.         T.  | 20<br>vonian<br>urian<br>ontoya<br>npson<br>Kee<br>enburger<br>Wash<br>anite  |            |          | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T | Northwestern Ne<br>Ojo Alamo<br>Kirtland-Fruitland<br>Farmington<br>Pictured Cliffs<br>Mencfee<br>Point Lookout<br>Mancos<br>Dakota<br>Ponn<br>Penn     | w Mexico         |
| <ul> <li>Salt</li> <li>Salt</li> <li>Yates</li> <li>Yates</li> <li>Queen</li> <li>Grayburg</li> <li>San And</li> <li>Glorieta.</li> <li>Drinkard</li> <li>Tubbs</li> </ul>  | 1751<br>                 | stern New Mexic           T.         Dev           T.         Silu           T.         Silu           T.         Mo           T.         Siru           T.         Siru           T.         Mo           T.         Gr.           T.         Gr.           T.         T.           T.         T.           T.         T.   | 20<br>vonian<br>urian<br>ontoya<br>npson<br>SKee<br>enburger<br>Wash<br>anite |            |          | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T | Northwestern Ne<br>Ojo Alamo<br>Kirtland-Fruitland<br>Farmington<br>Pictured Cliffs<br>Menefee<br>Point Lookout<br>Mancos<br>Dakota<br>Morrison         | w Merico         |
| <ul> <li>Salt</li> <li>Salt</li> <li>Salt</li> <li>Yates</li> <li>Yates</li> <li>Queen</li> <li>Grayburg</li> <li>San And</li> <li>Glorieta.</li> <li>Drinkard</li> <li>Tubbs</li> <li>Abo</li> </ul>   | 1751<br>3<br>res         | stern New Mexic           T.         Dev           T.         Silu           T.         Silu           T.         Mo           T.         Sin           T.         Sin           T.         Mo           T.         Sin           T.         Mo           T.         T.           T.         Gr           T.         T.           T.         T.           T.         T.           T.         T.           T.         T.  | 20<br>vonian<br>urian<br>ontoya<br>npson<br>Kee<br>enburger<br>Wash<br>anite  |            |          | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T | Northwestern Ne<br>Ojo Alamo<br>Kirtland-Fruitland<br>Farmington<br>Pictured Cliffs<br>Mencfee<br>Point Lookout<br>Mancos<br>Dakota<br>Morrison<br>Penn | w Mexico         |
| Galt           Salt           Yates           Yates <t< td=""><td>1751<br/></td><td>stern New Mexic           T.         Dev           T.         Silu           T.         Silu           T.         Mo           T.         Silu           T.         Mo           T.         Silu           T.         Silu           T.         Mo           T.         Mo           T.         Mo           T.         Mo           T.         Bilu           T.         Gr.           T.         Gr.           T.         T.           T.         T.</td><td>20<br/>vonian<br/>urian<br/>ontoya<br/>npson<br/>Kee<br/>enburger<br/>Wash<br/>anite</td><td></td><td></td><td>T.<br/>T.<br/>T.<br/>T.<br/>T.<br/>T.<br/>T.<br/>T.<br/>T.<br/>T.<br/>T.<br/>T.<br/>T.<br/>T</td><td>Northwestern Ne<br/>Ojo Alamo<br/>Kirtland-Fruitland<br/>Farmington<br/>Pictured Cliffs<br/>Menefee<br/>Point Lookout<br/>Mancos<br/>Dakota<br/>Penn<br/>Penn</td><td>w Mexico</td></t<> | 1751<br>                 | stern New Mexic           T.         Dev           T.         Silu           T.         Silu           T.         Mo           T.         Silu           T.         Mo           T.         Silu           T.         Silu           T.         Mo           T.         Mo           T.         Mo           T.         Mo           T.         Bilu           T.         Gr.           T.         Gr.           T.         T.           T.         T. | 20<br>vonian<br>urian<br>ontoya<br>npson<br>Kee<br>enburger<br>Wash<br>anite  |            |          | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T | Northwestern Ne<br>Ojo Alamo<br>Kirtland-Fruitland<br>Farmington<br>Pictured Cliffs<br>Menefee<br>Point Lookout<br>Mancos<br>Dakota<br>Penn<br>Penn     | w Mexico         |
| Γ.       Salt         B.       Salt         Γ.       Yates         Γ.       7 Rivers.         Γ.       Queen         Γ.       Grayburg         Γ.       San And         Γ.       Glorieta.         Γ.       Drinkard         Γ.       Tubbs         Γ.       Abo  | 1751<br>                 | stern New Mexic           T.         Dev           T.         Silu           T.         Silu           T.         Mo           T.         Silu           T.         Mo           T.         Silu           T.         Silu           T.         Mo           T.         Mo           T.         Mo           T.         Mo           T.         Bilu           T.         Gr.           T.         Gr.           T.         T.           T.         T. | 20<br>vonian<br>urian<br>ontoya<br>npson<br>Kee<br>enburger<br>Wash<br>anite  |            |          | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T | Northwestern Ne<br>Ojo Alamo<br>Kirtland-Fruitland<br>Farmington<br>Pictured Cliffs<br>Menefee<br>Point Lookout<br>Mancos<br>Dakota<br>Morrison<br>Penn | w Mexico         |

| From  | То   | Thickness<br>in Feet | Formation   | From | То | Thickness<br>in Feet | Form | nation |          |
|---|--|----------------------|---|------|----|----------------------|------|--------|----------|
| 0<br>165<br>175<br>385<br>450<br>595<br>625<br>1275<br>1300<br>1535<br>1547<br>1752 | 385<br>450<br>595<br>625<br>1275<br>1300<br>1535<br>1547<br>1752<br>1763 |                      | Galishe<br>Red Bed & Gypsum<br>Water Sand (water)<br>Anhydrite<br>Broken Anhydrite & Red<br>Anhydrite<br>Red Nock<br>Anhydrite<br>Red Sand<br>Broken Sandy Anhydrite<br>Lime (Show Oil)<br>Lime<br>Lime (Show Free Oil) |      |    |                      |      |        |          |
|   | 1867   |                      | Lime<br>Sand-oll tested 4 gal.<br>Total Depth   | per  |    |                      |      | 2      | <u>ب</u> |

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.

| Company of Operator | ·A |
|---------------------|----|
|                     |    |
| Name Juanta Neuro-  | F  |
|                     |    |
| $\mathcal{V}$       |    |

|         | Nareh 25, 1955 (Date)   |
|---------|---|
|         | (Date)  |
| ••••••• | Address 0/0. G. Kelley Staut, Box 653                         |
|         | Address 6/0. G. Kelley Stout, Box 653,<br>Artesla, New Mexico |
| *****   | Position or Title   |

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