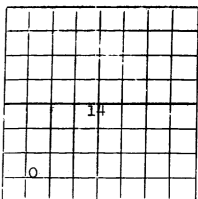
NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

| NUMBER OF COPI | ES REC | EIVED | | |
|----------------|--------|-------|---|--|
| 01 | STRIBU | TION | | |
| SANTA FF | | | | |
| FILE | | | | |
| U.8.G.5. | | | | |
| LAND OFFICE | | | | |
| TRANSPORTER | OIL | | | |
| HANSPORTER | GAI | • | l | |
| PROBATION OFFI | C E | | | |
| OPERATOR | | | | |

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 If State Land submit 6 Copies

| ell No | any or operator) SM 4 of SM eet from Mest If State Land the Oi 62 Rayco Drillin Farmington, A of Tubing Head 7.31 to 3414 " to IMP aflow and elevation to whi | Pool, | Rio Arriba Rio Arriba Sgo is. The inform from from SANDS | feet from 5-25 mation given is to | South 1962 |
|--|---|--|---|-------------------------------------|---|
| Gavillan ell is 920 f Section 14 filling Commenced 5-21- ame of Drilling Contractor ddress Box 1741, evation above sea level at Top 1, from 33.56 from clude data on rate of water in 1, from 2, from 2, from 3, from 3, from | eet from West SM | Pool, | Rio Arriba 190 18. 19 was Completed The inform from from SANDS | feet from | South 1962 |
| Gavillan Vell is 920 f Section 14 rilling Commenced 5-21- ame of Drilling Contractor. ddress Box 1741, levation above sea level at Top 0. 1, from 3356 0. 2, from 0. 3, from 1, from | reet from West. If State Land the Oi 62 Rayco Drillir Farmington, A of Tubing Head 7.31 to 3414 " to IMP aflow and elevation to whi | Pool, | Rio Arriba 190 18. 19 was Completed The inform from from SANDS | feet from | South 1962. |
| Section 14 rilling Commenced 521- ame of Drilling Contractor. ddress Box 1741, evation above sea level at Top 1, from 3355. 2, from 3, from 1, from 2, from 3, from 3, from 3, from | If State Land the Oi 62 Rayco Drillir Farmington, A of Tubing Head 731 to 3414 | line and il and Gas Lesse No, 19 | is | mation given is to | South 1962. |
| Section 14 rilling Commenced 5-21- ame of Drilling Contractor. ddress Box 1741, evation above sea level at Top 0. 1, from 3355. 0. 2, from 1. 1, from 2. 2, from 3. 3, from | If State Land the Oi 62 Rayco Drillir Farmington, A of Tubing Head 7.31 to 3414 | oll sands or z Company Oll sands or z Company No. 4 No. 5 ORTANT WATER ch water rose in hol | is | mation given is to | be kept confidential un |
| rilling Commenced. 521 ame of Drilling Contractor ddress | Rayco Drillir Farmington, A of Tubing Head | OIL SANDS OR Z Cas II No. 4 No. 5 ORTANT WATER ch water rose in hol | ONES , from , from , from | mation given is to | be kept confidential un |
| ame of Drilling Contractor | Rayco Drillir Farmington, A of Tubing Head | OIL SANDS OR Z Gas | ONES , from , from , from | mation given is to | be kept confidential un |
| b. 1, from 3356 2, from 3, from 1, from 2, from 2, from 3, from 3, from 3, from 3, from | to 3414 " to to IMP | OIL SANDS OR Z Gas No. 4 No. 5 No. 6 ORTANT WATER ch water rose in hol | ONES , from , from , from | mation given is to | be kept confidential un |
| o. 1, from | to 3414 " to 50 TMP IMP | OIL SANDS OR Z Gas No. 4 No. 5 No. 6 ORTANT WATER ch water rose in hol | ONES , from , from , from , from | mation given is to | be kept confidential un |
| o. 1, from | to 3414 !! to to IMP Iflow and elevation to whi | No. 6 ORTANT WATER ch water rose in hol | , from, from, from | to | *************************************** |
| clude data on rate of water in 2. 1, from | to 3414 " to to IMP affow and elevation to whi | No. 6 ORTANT WATER ch water rose in hol | , from, from, from | to | *************************************** |
| clude data on rate of water in 2. 1, from | to 3414 " to to IMP affow and elevation to whi | No. 6 ORTANT WATER ch water rose in hol | , from, from, from | to | *************************************** |
| clude data on rate of water in 2. 1, from | iflow and elevation to whi | No. 5 No. 6 ORTANT WATER ch water rose in hol | , from, from | to | *************************************** |
| clude data on rate of water in 2. 1, from | IMP Iflow and elevation to whi toto | ORTANT WATER | , from SANDS | | |
| clude data on rate of water in the contract of | IMP Iflow and elevation to whi toto | CORTANT WATER | SANDS | | |
| o. 1, from | nflow and elevation to whi | ch water rose in hol | e. | | |
| 2, from | toto | ••••• | | | |
| 2, from | to | | | | |
| o. 3, from | | | | | |
| • | to | | fo | et | ••••••••••••••••••••••••••••••••••••••• |
| | | | f c | et | ••••••••••••••••••••••••••••••••••••••• |
| o. 4, from | to | | fe | et | ************************************** |
| | | | | | |
| | | CASING BECO | | | |
| SIZE WEIGHT PER FOOT | NEW OR USED AMOUN | T SHOE | PULLED FROM | PERFORATIONS | PURPOSE |
| 8 5/8 11 24 # | New 100' | | | | |
| 4 1/2" 9.5# 1" 4.5# | New 3494 New 3375' | Faliburto | n | <u> 3386-3414</u> | Production |
| <u> </u> | New | | | | |
| | | _ | | | |
| | MUDDIN | G AND CEMENT | NG RECORD | - | |
| BIZE OF BIZE OF WH | | | | | AMOUNT OF MUD USED |
| HOLE CASING S | ERE NO. SACKS OF CEMENT | METHOD | GRA | VIII | |
| 3/4" 8 5/8" 100 | 60 | Hal. Pump | | VITI | |
| HOLE CASING S | 5 60 | USED | | VIII | |

Depth Cleaned Cut 3495!

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

| Cabla and | | | | | | | | | feet to | |
|--|----------------------------|-----------------------------|---|-------------|-------------|-----------------|---|--------------|---------------------------|----------------|
| Caple too | ols were us | ed itom | | eet to | | eet, ar | iu itulii | | leet tu | 1ce t . |
| Put to Pi | mducing | Awai | ting Pipel | ine | | | | | | |
| | | | | | | | ha | rrels of lic | uid of which | C/, was |
| OIL WE | | _ | | | | | | | % was sedin | |
| | | | | - | | | .70 wa te | r, and | | nent. A.F.I. |
| Gravity | | | | | 1 | MCF - | 1 | | ham | |
| GAS WELL: The production during the first 2 liquid Hydrocarbon. Shut in Pres | | | | | | ч.с.г. р | 1u3 | | Darreis oi | |
| v .1 . | _ | - | aroon. Shut in Press | | | | | | | |
| | | | | | | | | u aracı | RAPHICAL SECTION OF | em Ammo. |
| PLE | ASE IND | JICAIE B | Southeastern Ne | | | FURMAN | CE WII | n GEOGI | Northwestern New Mer | |
| T. Anhy | 7 | | | T. | Devonian | | • | Т. | Ojo Alamo3069 | |
| | | | | Т. | Silurian | | | | Kirtland-Fruitland. 3249. | |
| | | | ••••• | Т. | Montoya | | | | Farmington XXXXX | |
| | | • | ••••• | Т. Т. | Simpson | | | | Pictured Cliffs | · - |
| | | | •••••• | Т. | Ellenburger | | | | Point Lookout | |
| | | | ••••• | T. | Gr. Wash | | | | Mancos | |
| T. San | Andres | | •••••• | T. | Granite | •••••• | | Т. | Dakota | |
| | | | ••••• | | ••••• | | | | Morrison | |
| | | | | Т. | | | | | Penn | |
| | - | | | Т. Т. | ••••• | | | | | |
| | | | | | | | | | | |
| _ | | | | Т. | | | | | | |
| T. Penn | | ••••••• | | | | | ••• | T. | | |
| T. Penn | | | | Т. | | | RD | T. | | |
| T. Penn | | ••••••• | | Т. | FORMATIC | | RD | T. | | |
| T. Penn T. Miss. | То | Thickness in Feet | Forz | T. T. | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. | | Thickness in Feet | | T. T. | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From | То | Thickness in Feet | Forz | T. T. | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From 3069 | To 3249 | Thickness in Feet | For Ojo Alamo | T. T. | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From 3069 3249 3338 | т• 3249 3338 3379 | Thickness in Feet | For Ojo Alamo Kirtland | T. T. matio | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From 3069 3249 3338 | то 3249 3338 | Thickness in Feet | For Ojo Alamo Kirtland Fruitland | T. T. matio | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From 3069 3249 3338 | т• 3249 3338 3379 | Thickness in Feet 804 891 | For Ojo Alamo Kirtland Fruitland | T. T. matio | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From 3069 3249 3338 | т• 3249 3338 3379 | Thickness in Feet 804 891 | For Ojo Alamo Kirtland Fruitland | T. T. matio | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From 3069 3249 3338 | т• 3249 3338 3379 | Thickness in Feet 804 891 | For Ojo Alamo Kirtland Fruitland | T. T. matio | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From 3069 3249 3338 | т• 3249 3338 3379 | Thickness in Feet 804 891 | For Ojo Alamo Kirtland Fruitland | T. T. matio | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From 3069 3249 3338 | т• 3249 3338 3379 | Thickness in Feet 804 891 | For Ojo Alamo Kirtland Fruitland | T. T. | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From 3069 3249 3338 | т• 3249 3338 3379 | Thickness in Feet 804 891 | For Ojo Alamo Kirtland Fruitland | T. T. | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From 3069 3249 3338 | т• 3249 3338 3379 | Thickness in Feet 804 891 | For Ojo Alamo Kirtland Fruitland | T. T. | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From 3069 3249 3338 | т• 3249 3338 3379 | Thickness in Feet 804 891 | For Ojo Alamo Kirtland Fruitland | T. T. | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From 3069 3249 3338 | т• 3249 3338 3379 | Thickness in Feet 804 891 | For Ojo Alamo Kirtland Fruitland | T. T. | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. From 3069 3249 3338 | т• 3249 3338 3379 | Thickness in Feet 804 891 | For Ojo Alamo Kirtland Fruitland | T. T. | FORMATIC | N RECO | RD | Thicknes | | |
| T. Penn T. Miss. | т• 3249 3338 3379 | Thickness in Feet 804 891 | For Ojo Alamo Kirtland Fruitland | T. T. | FORMATIC | N RECO | RD | Thicknes | | |

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. | 10.15 60(1)//////// |
| Company or OperatoE. L. Fundingsland | 10=15-62 (Date) Address 1402 Den. U.S. National Center |
| Name | Pointist or Title Richard S. Hunt |