

._ CONSERVATION COMMISSIO. Santa Fe, New Mexico

US-314

It'is necessary that this form be submitted by the operator before an initial allowable will be assigned to any completed oil or gas well. Form C-110 (Certificate of Compliance and Authorization to Transport Oil) will not be approved until Form C-104 is filed with the Commission. Form C-104 is to be submitted in triplicate to the office to which Form C-101 was sent. Two copies will be retained there and the other submitted to the Proration Office, Hobbs, New Mexico. The allowable will be assigned effective 7:00 a.m. on date of completion, provided completion report is filed during month of completion. The completion date shall be that date in the case of an oil well when oil is delivered into the stock tanks. Gas must be reported on 15.025 P.B. at 60° Fahrenheit.

| | Jal, Ne | ny Maxian Pla | ce 6-27-51 Date | | | |
|--------------------------|---------------------------------------|-----------------------------|--|--------------|---|----------------|
| VE ARE H | EREBY RE | QUESTING | AN ALLOWABLE FOR A W | ELL KNOWN A | IS: | , |
| | | | | | C W/2 SW N | IE |
| | R. Olse Company | or Operat | a pany Farnsworth for Lease | Well No | C W/2 SW N 2 in/////////////////////////////////// | '+++1¥19 |
| | | | | | PoolLea | |
| 'lease i | ndicate | location: | Elevation <u>2958</u> | Spudded_ | 6-10-51 Completed 6- | -30-51 |
| | | | Total Depth 3121 | I | None | |
| | | | Top 011/Gas Pay 2 | 931 1 | op Water Pay 2 100 M | 72DD |
| | | | Initial Production | Test: Pump | Top Water Pay 2,400 M(0 | BOPD OR CU.FT. |
| | | | | | | |
| | 0 | | Based on <u>4</u> Bbls. Oil in <u>24</u> Hrs. <u>Mins.</u> Method of Test (Pitot, gauge, prover, meter run): <u>Cauge</u> | | | |
| | | | | | | |
| | | | | • | /4" | |
| | | | Tubing (Size) | | ® <u>3116</u> | Feet |
| | | | Pressures: Tubing | 500 | Casing 750 | |
| | | | Gas/011 Ratio | | Gravity 32 | |
| | | | | Casing Pe | erforations: | 4 5 |
| I | • • • • • • • • • • • • • • • • • • • | | None | | Gravity <u>32</u> erforations: | 2 93/ |
| Unit le | tter: | G | | | | |
| | | | Acid Record: | | Show of Oil.Gas ar | id water / |
| asing & Cementing Record | | | Gals | to | s/ | |
| Size | Feet | Sax | Gals | to | S/ | |
| 0100 | 1 | 1 | Gals | to | S/ | |
| | 297 | 200 | Shooting Record. | | | |
| 9 5/8 | - 291 | 500 | 160 Qts _2934 | to106 | \$/ \$/ \$/ \$/ \$/ | |
| - | | | Qts | to | <u>S/</u> | |
| <u>7n</u> | 2800 | 2 Stage | Qts | to | S/ | |
| | | | | | 5/ | · · · · |
| | | | Natural Production | 1 Test: | Pumping None | Flowing |
| | | | Test after acid or | • shot: | Pumping 4 BOPD | Flowing |
| lease i | ndicate | below For | mation Tops(in confo | ormance with | n geographical section | of state): |
| | | Southeast | tern New Mexico | | Northwestern New Me | exico |
| . Anhy 1020 | | | _ T. Devonian | | T. Ojo Alamo | |
| . Salt | | | | | T. Kirtland-Fruitland | |
| . Salt _2756 | | | | | T. Farmington | |
| . Yates _2935 | | | | | T. Pictured Cliffs | |
| . 7 Rivers | | | | | T. Cliff House | |
| . Queen | | | | | T. Menefee | |
| Grayburg | | | | | T. Point Lookout | |
| | | | | | T. Mancos | |
| . Glori | ieta | | T | | T. Dakota | |
| . Drink | card | | | | T. Morrison | |
| • Tubbs | 3 | | | | | |
| Abo | | | ጥ | | Т. | |

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Form C- 104

Date first oil run to tanks or gas to pipe line: __October 31, 1952______ Pipe line taking off or gas: __El Paso Natural Gas Co._______ Remarks: __Oil produced will be hauled from tank battery to Gulf Refining Co. Station at Eunice

R. Olsen Oil Co. Company or Operator L'aner Willing By:_

Position: Geological Engineer

Send communications regarding well to:

Name: R. Olsen Oil Co.

Address: Drawer 121 Jal, New Mexico

APPROVED <u>Jun- 7-, 1957</u> OIL CONSERVATION COMMISSION By: Noy yachrough Title: