

OIL CONSERVATION COMMISSA Santa Fe, New Mexico

REQUEST FOR (OIL)-(GAS) ALLOWABL

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 __(Certifica CF) 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.

| لما | , Now Me | | ace | | June 1, 199 Date | <u>n</u> |
|-------------|-----------|--------------|------------------------------|-----------------|----------------------|---------------------------------------|
| | | 1 - | | | Date | |
| | | | AN ALLOWABLE FOR A | | | |
| R. O | الماتها | | House | Well N | Noin1/4 | 1 A NE |
| K | 744141 | or Opera | tor Lease | • | | 1, 1 |
| section | . | T. 248 | . R | .M. Leville | HattiPool Lea | County |
| | • | | , | _ | | 4 = 2 , |
| 'lease ir | ndicate | location | Elevation | Spudded | dCompleted | 1 5-27-51 |
| | | 1 | Total Depth | 15004 | P.B. None | |
| | | | | | | |
| | | | Top Oil/Gas Pay | | | (BOPD OR CU.FT.) |
| | | • | | | npFlow | SABJOSR DAVI |
| | | | | | llrs. | |
| | | | | | , prover, meter run | i): Comps |
| | | | Size of choke in | | | |
| | | | Tubing (Size) | 2" | @ | Feet |
| | | | | | Casing | |
| | | | | | Gravity | |
| | | | 0437 022 1td 020 | | erforations: | · · · · · · · · · · · · · · · · · · · |
| | | M | ione | | | |
| Unit let | ter: | | Acid Record: | | Whom of Odl Co | a and water |
| | | _ | Yaran make | 4 . 350f | Show of Oil, Ga | |
| asing & | Cementi | ng Record | | | S/ | |
| Size | Feet | Sax | 10,000 Gals 340 | to 3500 | S/ | |
| 4 4/4 | 1100 | 400 | | | S/ | |
| 8 %/8 | 1196 | 625 | Shooting Record. | | | |
| 5 1/2 | 2630 | 400 | 350 Qts 3410 | | S/ | |
| , ~- | , | | Qts | | (1) | |
| | | | 4.00 | | S/ | |
| | | | Natural Producti | Test: | Pumping | Flowing |
| | | | Test after acid | 6 shot: | Pumping 👪 🛭 | PD Flowing |
| | | 1 | rest area were | J. 5.10 51 | | 110,111,5 |
| lease in | idicate l | below For | mation Tops (in con | formance wit | th geographical sect | cion of state): |
| | 5 | Southeast | tern New Mexico | | Northwestern Ne | ew Mexico |
| . Anhy | iot avai | lable | T Dovonien | | T Dio Alemo | |
| | | | T. Devonian _ T. Silurian | | | ·land |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | _ | |
| . Graybu | ırg | | T. Gr. Wash | | | |
| | | | | | | |
| | | | | | T. Dakota | |
| | | | | | T. Morrison | |
| | | - | | | | |
| | | | | | | |
| 🐪 Penn 🔙 | | | | ····· | | |
| Micc | | | rith | | 'D | |

| | tanks or gas to pipe line: | , |
|-------------------------|-------------------------------|---------------------------------------|
| Pipe line taking oil or | gas: Tomo-live Mexico Pipelia | Company |
| Remarks: | | * |
| | | · · · · · · · · · · · · · · · · · · · |
| | | |
| | | |
| | | |
| | a, olasa | |
| | //////// or Operato | r |
| | By: All Miles | W- |
| | Position: Chief Geologist | |
| Send communications reg | garding well to: | |
| | Name: A. OLAR | |
| • | Address: Drawer & Jel, New | Mexico |
| APPROVE | D_gurl-12,19 | 51 |
| | NSERVATION COMMISSIO | |
| n_{\circ} | OHRACLARIA VI | |