NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104) Revised 7/1/57

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Cas must be reported on 15.025 psia at 60° Fahrenheit.

| South G | company or O | n Ges Co perator) c7 | mpany Newson (Lease T. 26N , R. 8W | , Well No6-) , NMPM., Ballar | B in SW d Pictured Clift | /4 |
|---------------------------------------|--|----------------------------|---|--|--|--|
| | | | County. Date Spudded. | 6+3-59 Det | Drilling Completed 21.50 | 6 -12- 59 |
| D | C B | | Top Oil/Gas Pay 19 | Name of Prod | . Form. Pictured | Cliffs |
| E | F G | H | Perforations 195 | Depth Casing Shoe | Depth Tubing | 1956.65* |
| L | K J | I | OIL WELL TEST - Natural Prod. Test: | | | |
| M | N O | P | Test After Acid or Fractu | re Treatment (after recov | ery of volume of oil ed | qual to volume of |
| Size | 118.10 | <u> </u> | Test After Acid or Fractu | back pressure, etc.): re Treatment: 4,184 d of Testing: Single Po | MCF/Day; Hours | flowed 3 |
| Size 8-5/8 5-1/2 | 1 | 90 100 | Choke Size 3/4" Method Acid or Fracture Treatment sand): Fraced w/51.0 | d of Testing: Single Portion (Give amounts of materia | ls used, such as acid, | test. GAOF 6,129 water, oil, and |
| Sire 8-5/8 5-1/2 1* | 11\$.10 2147 1956.6 | 90 | Choke Size 3/4" Method Acid or Fracture Treatment sand): Fraced w/51.6 Casing 617# Tubing 6 Press. Oil Transporter Gas Transporter Gas Transporter | d of Testing: Single Portion of Material Cook Gals. Water. 10 Date first new oil run to tanks. | ls used, such as acid, | test. GAOF 6,129 water, oil, and |
| Sire 8-5/8 5-1/2 1* marks: | 11\$.10 2147 1956.6 | 90 | Choke Size 3/4" Method Acid or Fracture Treatment sand): Fraced w/51. Casing 617# Tubing Press. Oil Transporter Gas Transporter Gouthe | d of Testing: Single Post (Give amounts of materia CO Gals. Water. 10 Date first new oil run to tanks crn Union Gas Compa | ls used, such as acid, 0.000# sand TR | water, oil, and |
| Sire 8-5/8 5-1/2 1 ** marks: | 11\$.10 2147 1956.69 | 90 100 | Choke Size 3/4" Method Acid or Fracture Treatment sand): Fraced w/51.6 Casing 617# Tubing 6 Press. Oil Transporter Gas Transporter Gas Transporter | d of Testing: Single Portion of Testing: Single Portion of Testing: Single Portion of Testing: Single Portion of Testing: Southern Union Ges Compared and complete to the best SOUTHERN UNION | Is used, such as acid, O.000# sand IR IN JUL 2 of my k Ollegoon N GAS CAPACIS | water, oil, and |
| 8-5/8 5-1/2 1* emarks: I hereboproved | 118.10 2147 1956.69 by certify the CONSEL CONSEL | 90 100 at the info | Choke Size 3/4" Method Acid or Fracture Treatment sand): Fraced 1/51.0 Casing 617# Tubing Press. Oil Transporter Gas Transporter Gas Transporter Ormation given above is true 959 , 19 | d of Testing: Single Portions: Single Portions: Single Portions: Single Portions: Gais. Water. 10 17# Date first new oil run to tanks 27 Union Gas Comparison Union Gas Compari | Is used, such as acid, O,000# send IR IN JUL 2 of my k Oldig ON ON GAS COMPANY (Signature) Manage | water, oil, and 48.RPM 1959 |

| $\mathcal{L}_{i} = \{ (1, 2, 2, \dots, 2, 2, 2, \dots, 2, 2, \dots, 2, 2, \dots, 2,$ | | . , | | |
|--|--------------------|-------------------|-------|--|
| • | | | | |
| | OIL CONSERVATION | ON COMMI | Nõlës | |
| | AZTIC DISTI | NCT OFFICE | R | |
| | No. Copies Receive | ed: 4 | *** | |
| | DISTRIBUTION | | | |
| | | NOT. FURMISHED | | |
| | Operator | | | |
| | Santa Fe | | | |
| | Proration Office | 1 4 500 75 1 | | |
| | State Land Office | | | |
| | U. S. G. S. | | | |
| | Transporter | | | |
| · | rila | | V | |
| | - | | | |

• .