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 Gas must be reported on 15.025 psia at 60° Fahrenheit.

Farmington, New Mexico

| VE ARE | | | Farmington, New Mexico April 11, 1958 | | | |
|----------------------------------|----------------------------------|---|--|--|--|--|
| √E ARE | | | (Place) (Date) | | | |
| | HEREB | Y REQUES | STING AN ALLOWABLE FOR A WELL KNOWN AS: | | | |
| RT | Paso Na | tural Gas | Co. Canyon Largo Unit, Well No. 28 , in NW 1/4 NW | | | |
| i i | Company (| or Obetanit) | (Lease) | | | |
| Unit | Letter | Sec | T 25N R 6W NMPM, So. Blanco P. C. | | | |
| Rio | Arriba | L | County Date Sandal 4-22-55 Page Bullion Company 5-6-55 | | | |
| D 1 | | | County Date Spudded 4-22-55 Date Drilling Completed 5-6-55 Elevation 6751 Total Depth 2855 FBTD | | | |
| Please indicate location: | | até location: | Top Oil/Gas Pay 2810' Name of Fred. Form. Pictured Cliffs | | | |
| D | C | B A | | | | |
| X | | | PRODUCING INTERVAL - 2810-2855 | | | |
| | | | Perforations | | | |
| E | F | G H | Open Hole 2610-2855 Depth Shoe 2810 Tubing | | | |
| | | | | | | |
| L | к | JI | <u>GIL WELL TEST</u> - | | | |
| - | ., | | Choke Natural Froc. Test: bbls.oil, btls water in hrs, min. Size | | | |
| | | | Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of | | | |
| M | N | 0 P | Challe | | | |
| | Ī | | load bil used: bbls.oil, fils water in hrs, min. Size | | | |
| | | | GAS MELL TEST - | | | |
| 990 | N, 111 | 5 W | - Natural From Test: MCF/Day: Hours flowed Choke Size | | | |
| ıMnø (| lasing and | Cementing Re | | | | |
| • | | t SAT | the second transfer book pressure, etc., | | | |
| | | | Test Afrec - Aid or Fracture Treatment: 4666 MCF/Day; Hours flowed | | | |
| 9 5/8 248 150 | | 8 150 | Uhoke Size Method of Testing: | | | |
| つ フノ | | +=== | | | | |
| 9 3/ | | | Reld or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and | | | |
| 7 | 281 | 0 150 | | | | |
| | 281 | 0 150 | sand): 10,000 gal. cil & 10,000# sand. | | | |
| | 281 | 0 150 | sand): 10,000 gal. cil & 10,000# sand. | | | |
| | 281 | 0 150 | sand): 10,000 gal. cil & 10,000# sand. Casing Tubing Date first new Fress. 830 Press. cil run to tanks | | | |
| | 281 | 0 150 | sand): 10,000 gal. cil & 10,000# sand. Sasting Fress. 830 Press. cil run to tanks Cil Transporter El Paso Natural Gas Products Company | | | |
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