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NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (GAS) ALLOWARLE

New Well

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.

| | | | | | | nington | , New Mexic | oNov | (Date) |
|-------|---|-----------|---------------------|----------------------|-----------------|--------------------------|-----------------------|-----------------|--------------------|
| AR | E HER | REBY R | EQUESTIN | NG AN ALLOWAB | LE FOR A W | ELL KNC | WN AS: | | |
| Sout | hern | Union | Producti | Lon Co. Neva | jo Indian, | Well No | .6 , i | n. SV | ¼ |
| | | ny or Op | | m & Wanth n | (Lease) | 4D) 4 1 | Dandis Balcab | | D1 |
| Unit | Letter | • | | , T 26. North R | | | | | |
| lan | Juan | | | County. Date Spu | idded8/25 | /64 | Date Drilling | Completed | 9/8/64 |
| P | lease in | ndicate l | ocation: | Elevation 6122 | | | | | |
| 5 7 | C | В | | Top Oil/Gas Pay | 6231 | Name of | Prod. Form. | Bakota | |
| | | " | | PRODUCING INTERVAL | - | | | | |
| | | <u> </u> | | Perforations | 6281-653 | 8 | | | |
| • | F | G | H | Open Hole | · | Depth Casing | Shoe 6600 | Depth Tubing | 6379 RKB |
| | | | | OIL WELL TEST - | | | | | |
| | K | J | I | Natural Prod. Test | bbls: | oil, | bbls water | in hrs. | Choke min- Size |
| | | | | Test After Acid or | | | | | |
| | N | 0 | P | load oil used): | | | | | Choke |
| | | | | | BD194011 | , | DDIS Water III | | |
| | 4. | | | GAS WELL TEST - | | | | | |
| | / F00 | 910/W | | _ Natural Prod. Test | : | MCF/Day | y; Hours flowed | Chok | e Size |
| | • | | enting Recor | | | _ | | | |
| Size | · | Feet | Sax | Test After Acid or | | | | | |
| 5/ | 3 | 293 | 250 | Choke Size 3/4 | Method of Tes | ting: Sin | gle Point I | leck Press | TUT 9 |
| -1/ | In I | 5600 | 1700 | Acid or Fracture I | reatment (Give | amou nt s of m | naterials used, | such as acid | water, oil, and |
| | - ' | | ou. ft. | Acid or Fracture J | | | | MO Tons | |
| 1/1 | , | 6379 | | Casing None Press. | Tubing 1935 | Date first moil run to 1 | new tanks | | |
| | | -217 | | Oil Transporter | Plateau Inc | . 90%, | New Mexico | Tankers | all Ex |
| | | | | Gas Transporter | Ki Paso | Matural | Gas Company | · (c) | HIVED |
| ark | . D | ual Co | mpletion | - Mesaverde - | Dakota | | | / \ / \ / | ULI |
| | · · · · · · · · · · · · · · · · · · · | | •••• | | | | | | 04.3 17364 |
| ••••• | • | | •••••• | | •••• | | | 1/1/ | - Ch |
| | ······· | | | | a is true and o | omplete to 1 | the best of my l | nowledge.O | IL DIST. |
| Ih | rereby | certify t | hat the inic ora | ormation given abov | Se Live and C | mth And | heim Produc | rtd on Com | 4 |
| TOV | ed ^{N(} | | | ormation given abov | | W. | والمعلول | Operator) | 4. |
| | | | | | Bv: | Gilber | t D. Wolan | i, jr. | V • |
| | | | | COMMISSION | ∠ y • | | (Sign: | | |
| 0 | rigin | al Sigr | ed Emer | ry C. Arnold | Titl | | ing Superi | | well to: |
| | | | | | | Send | Communication Vanders | ns regarding | wen to. • Sunt_ |
| le | superv | isor Dist | • # ~ | | Nai | ne | N TOWN RANGE | ANCHTBALTE | B. 16114 |

Address Farmington, New Mexico