NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (ALLOWABLE

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.

| | | | | | Parmington, New Mexico June 11, 1958 (Place) (Date) |
|-----------------------------|----------|----------------|------------------|---------------------------|---------------------------------------------------------------------------|
| ARE | HERI | EBY RE | QUESTI | NG AN ALLOWABLE | FOR A WELL KNOWN AS: |
| Paso | . Natus | ral Gar | Product | B Co. Horseshoe: | -Ute, Well No1 , inSB |
| .N | | , Sec | 33 | T 31-N R 16- | W NMPM., Horseshoe-Gallup Pool |
| Unit San | Letter | | | County Date Spuddes | d 3-28-58 Date Drilling Completed 4-1-58 |
| Please indicate location: | | | | Elevation 5340 | Total Depth 1312 |
| | | | | Top Oil/Gas Pay_1108 | (Perfs.) Name of Prod. Form. Gellup |
| P | C | В | A | PRODUCING INTERVAL - | |
| | | _ | | Perforations 1108'- | 1150': 1222'-1252' Depth Depth |
| E | F | G | H | Open Hole Non | Casing Shoe 1311' Tubing 1241' |
| | | ļ. <u>.</u> | _ | OIL WELL TEST - | Choke |
| L | K | J | I | Natural Prod. Test: | bbls.oil, bbls water in hrs, min. Size |
| | | | | | cture Treatment (after recovery of volume of oil equal to volume of Choke |
| M | N | 0 | P | load oil used): 95 | bbls.oil,bbls water inhrs, min. Size |
| | X | | | GAS WELL TEST - | Pumping 14 spm - 28" stroke. |
| 330' S; 2970' E | | | | _ Natural Prod. Test: | MCF/Day; Hours flowedChoke Size |
| bing , | Casing | and Ceme | nting Reco | rd Method of Testing (pit | ot, back pressure, etc.): |
| Size | | Feet Sax | Sax | Test After Acid or Fra | cture Treatment: MCF/Day; Hours flowed |
| 8- 5/ | | 139 | 125 | Choke Size Me | thod of Testing: |
| <u>0-3/</u> | | 1305 | 100 | Acid or Fracture Treat | ment (Give amounts of materials used, such as acid, water, oil, and |
| 5-1/ | 2" | | | sand): See Remai | rke |
| 9-9/ | | 1228 | | | g Date first new oil run to tanks 5-26-58 |
| 2-3/ | • | 1440 | | | so Natural Gas Products Co. by El Paso Products Pig |
| | | | | Gas Transporter | Nane |
| marks | 122 | 2'-125 | 2' - Sand | loil fracked this into | gval with 16,323 galsoil & 15,000 sandFlush w/ |
| oala | . ail. | 1108 | '-1150' - | Sandoil fracked thi | s interval w/14, 994 gals. oil & 15, UUF sand. Fillen |
| | | | | | id shead of each job. |
| I he | ereby c | ertify th | | | true and complete to the best of my knowledge |
| prove | d | | JUN 1 3 | 1958 , 19 | Company or Operator JUN1 3 1958 |
| | | | | COMMISSION | By: Esta CON CON |
| OIL CONSERVATION COMMISSION | | | | | (Signature) |
| () :: | rigin | at Sign | ned Eme | ery G. Amold | TitlePetroleum Engineer |
| | | Sune | ervisor Dist | | Send Communications regarding well to: |
| ie | - | | | | NameEwell N. Walsh |
| | | | | | Address Box 1565, Farmington, New Mexico |

| *** · | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| $(-1)^{n+1} \cdot (\mathbf{v}_{n+1} + \cdots + \mathbf{v}_{n+1} + \mathbf{v}_{n+1} + \cdots + \mathbf{v}_{n+1} $ | |
| | OIL CONSERVATION COMMISSION AZTES CONTACT OFFICE HE VELOCITY S. L. |
| $\mathcal{F}_{i} = \{\omega_{i}, \omega_{i}\}$ () | |
| | Crese Long L |
| | Traceporter |
| | Fila / / |
| • | makanda Sadis akadi ang mgabangan |