MEXICO OIL CONSERVATION CON ISSION Santa Fe, New Mexico

REQUEST FOR (DIK) - (GAS) ALLOWABLEC

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 which Porm 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 oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

| | | | | (Place) | New Mexico | May 24, 1956 (Date) |
|--------------|--------------------|-----------------|--------------------------------|---------------------------------------|------------------------------------|---|
| E ARE I | HEREBY F | REQUESTIN | IG AN ALLOWABLE F | · · · · · · · · · · · · · · · · · · · | OWN AS: | (Date) |
| El Pas | o Matura | l Gas Com | oany Wells Fe | deral , Well No | 2 in 81 | I 1/2 NE 1/2 |
| , 00 | impany or O | perator, | (Licas | c) | | |
| (0 1111 | 1 | | , T 25.\$, R 37 | | | |
| | Lea | | County. Date Spudded. | May 2, 1956 | , Date Completed | May 22, 1956 |
| | se indicate | | | | • | |
| | | | Elevation 3202 | Total Den | th 3148 | ., P.B |
| | | | | | | |
| | | | Topasil/gas pay | 2958 _N | ame of Prod. Forn | Yates |
| | X | | Casing Perforations | 2958-2978; 29 | 34-3003; 3050-3 | 1076; 3086-3094 o |
| | | | | | | |
| | | | Depth to Casing sho | e of Prod. String | | |
| 1 | | | Natural Prod. Test | | | BOPD |
| | | | hased on | bble Oil in | 17- | sMins. |
| | | | | | | |
| ····· | | | Test after acid or sh | ot | | BOPD |
| Size | and Cement Feet | Sax | Based on | bbls. Oil in. | Hr | sMins. |
| | , | | Cas Well Potential | 37,000 Mai | P Ahmaluta Oman | Flow |
| <u>2-5/8</u> | 1115 | 500 | | | | |
| 5-1/2 | 3147 | 750 | Size choke in inches | | | |
| | | .,,, | Date first oil run to | tanks or gas to Trans | smission system: | ***** |
| * RUE | 3096 | | | | STEEDSTON SYSTEMS | *************************************** |
| | | | Transporter taking | or Gas: Kl. Pa | so Natural Cas | Company |
| 1 | Non-G+ | andani Da | oration Unit will) | na a14a3 e | | |
| marks: | 2027-00 | ATTENDED A S T. | ARCTON GITTO ATTE | e abbition for | | ••••••• |
| | -4 | *************** | | ***····· | | ••••••••••••••••••••••••••••••••••••••• |
| I hereb | v certify the | at the inform | nation given above is true | and complete to th | a bast of my lmanda | |
| | | | , 19 | | Natural Gas Co | • |
| | ••••••••••• | | | 00 | (Company or Opera | . A |
| OII | CONSER | VATION C | OMMISSION | By: | Wight | <u>.</u> |
| | F/ | | 00.1 | R. T. Wri | • | |
| •••••• | ~ (J), | T STO | w | | eum Engineer ommunications rega | rding well to: |
| · | <i>I</i> | | | | | * |
| | | | | Name | . Wright | 4.54.54.54. |
| | | | | Addison D. O | . Row 138/ . Ja | l Nove Moved on |