NEW M ICO OIL CONSERVATION COMMIS. (N 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 Off or 62 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.

| | | | | | | | LITA TON | d, Texa | | |) | | | • - • • • • • • • |
|---|-------------------------|--|-------------------------------|---|--|--|--|---|------------------------------|---------------|--------------------------|--|---------|--------------------------|
| | | | | | | | (Place | • | | | | (| (Date) | |
| | | | - | NG AN ALL | | , | | | | | | | | |
| . G, M | cCarve | r, D | ia P-M | Drilling (| Company | Mupai- | Lich, We | l No? | <u> </u> | , i n. | ne | /4 | NW | 1/4, |
| (Cc | ompany o | r Oper | itor) | , T238 | (| (Lexie) | | m_ | data D | | X . | , - | | , ., |
| Umk L | , | Sec: |)) | , T238 | , R | 34 B | , NMP1 | 1., ^{1.} | Tare D | Taw | | •••••• | •••••• | .Pool |
| Lea | | | | County. D | | May | 16. 1 | 962 | | | • | May | 24. | 1962 |
| · · · · · · · · · · · · · · · · · · · | | | | Elevation_ | | | | | | | | | | |
| Plea | se indic | ate loc | ation: | | | | | | | | PBT | | | |
| D | C | В | A | Top Oil/Gas | s Pay | 30 20 | | _Name of F | rod. Form | | | | | |
| | | | - | PRODUCING I | INTERVAL - | - | | | | | | | | |
| | | | | Perforation | ns | 50 10 ' | to 502 | 0 * | | | | | | |
| E | F | G | H | Open Hole | | | | Danth | 50.7 | 41 | Depth | | 990' | |
| | | ļ | | | | ···· | | _Casing Sh | oe 307 | - | Tubin | 9 | | |
| L | - + | J | | OIL WELL TE | _ | | | | | | | | | |
| " | K | | I | Natural Pro | d. Test: | 55 | bbls.oil | . 0 | bbls wa | ter in | 24 hr | s. | min. 9 | hoke iże 2 |
| | | | | | | | | | | | | | _ | _ |
| M | N | 0 | P | Test After | | | | | | | | = | Choke | |
| | | | | load oil us | sed): | bbl: | s.oil, | bb | ls water | in | hrs, _ | min | · Size_ | |
| 1 | | | | | | | | | | | | | | |
| | | | | GAS WELL TE | | | | | | | | | | |
| | | | | | <u>sī</u> - | | | | | | | | | |
| | | | | Natural Pro | ST - | | | | | | | | | |
| - • | | | | Natural Pro | ST - | | | | | | | | | |
| abding "Cas Size | sing and | | ing Recor | Natural Pro | esting (p | oitot, bac | ck pressu | e, etc.): | | | | ······································ | | |
| Size | Fee | • | Sax | Natural Pro | ST - od. Test: Testing (p | oitot, bac | ck pressur | re, etc.): | | MCF/ | 'Day; Hou | rs flow | ed | |
| Size | Fee | | | Natural Pro | ST - od. Test: Testing (p | oitot, bac | ck pressur | re, etc.): | | MCF/ | 'Day; Hou | rs flow | ed | |
| Size 0 3/4" | 31 | 17' | Sax 220 | Natural Pro | ed. Test:_ esting (p | pitot, bac Fracture 1 | ck pressur Freatment: | re, etc.): | | MCF/ | 'Day; Hou | rs flow | ed | |
| Size 0 3/4" | 31 | 17' | Sax | Natural Pro Method of T Test After Choke Size Acid or Frac | esting (p | Fracture 1 Method of | reatment: f Testing: | ts of mate | erials use | MCF/ | 'Day; Hou | rs flow | ed | |
| Size 0 3/4" 4 1/2" | 31 507 | 171 | Sax 220 | Natural Pro Method of T Test After Choke Size Acid or Frac sand): | esting (p | Ditot, bac Fracture 1 Method of atment (G | ck pressur Freatment: F Testing: ive amoun | ts of mate | erials use | MCF/ | 'Day; Hou | rs flow | ed | and |
| Size 0 3/4" 4 1/2" | 31 | 171 | Sax 220 | Natural Pro Method of T Test After Choke Size Acid or Fraction sand): Casing Press. | esting (p Acid or F | Fracture 1 Method of atment (G | Treatment: Treatment: Testing: ive amount Date oil r | ts of mate | erials uso | MCF/ | 'Day; Hou | rs flow | ed | and |
| Size 0 3/4" 4 1/2" | 31 507 | 171 | Sax 220 | Natural Pro Method of T Test After Choke Size Acid or Frac sand): | esting (p Acid or F | Fracture 1 Method of atment (G | Treatment: Treatment: Testing: ive amount Date oil r | ts of mate | erials uso | MCF/ | 'Day; Hou | rs flow | ed | and |
| Sire .0 3/4" | 31 507 | 171 | Sax 220 | Natural Pro Method of T Test After Choke Size Acid or Fraction sand): Casing Press. | esting (p Acid or F cture Tre Tub Pre | Ditot, backfracture 1 Method of atment (Gring ss. | reatment: Testing: ive amoun Date oil r | ts of mate | erials uso | MCF/ | 'Day; Hou | rs flow | ed | and |
| Size 0 3/4" 4 1/2" 2" | 507 403 | 741 | 220 200 | Natural Pro Method of T Test After Choke Size Acid or Fract sand): Casing Press. Cil Transpo: Gas Transpo: | d. Test:_ desting (p Acid or F cture Tre Tub Pre rter_ rter_ | Fracture 1 Method of atment (G | reatment: Treatment: Testing: ive amoun Date oil r | ts of mate | erials use | MCF/ | 'Day; Hou | rs flow | ed | and |
| Size 10 3/4" 4 1/2" 2" | 507 403 | 741 | 220 200 | Natural Pro Method of T Test After Choke Size Acid or Fraction sand): Casing Press. Cil Transpos | d. Test:_ desting (p Acid or F cture Tre Tub Pre rter_ rter_ | Fracture 1 Method of atment (G | reatment: Treatment: Testing: ive amoun Date oil r | ts of mate | erials use | MCF/ | 'Day; Hou | rs flow | ed | and |
| Size 10 3/4" 4 1/2" 2" | 507 403 | 741 | 220 200 | Natural Pro Method of T Test After Choke Size Acid or Fract sand): Casing Press. Cil Transpo: Gas Transpo: | d. Test:_ desting (p Acid or F cture Tre Tub Pre rter_ rter_ | Fracture 1 Method of atment (G | reatment: Treatment: Testing: ive amoun Date oil r | ts of mate | erials use | MCF/ | 'Day; Hou | rs flow | ed | and |
| Sire 10 3/4" 4 1/2" 2" | 507 403 | 741 | 220 200 | Natural Pro Method of T Test After Choke Size Acid or Fract sand): Casing Press. Cil Transpo: Gas Transpo: | d. Test:_ desting (p Acid or F cture Tre Tub Pre rter_ rter_ | Fracture 1 Method of atment (G | reatment: Treatment: Testing: ive amoun Date oil r | ts of mate | erials use | MCF/ | 'Day; Hou | rs flow | ed | and |
| 4 1/2" 2" marks: | 507 405 | 741 | 220 200 | Natural Pro Method of T Test After Choke Size Acid or Fract sand): Casing Press. Cil Transpo: Gas Transpo: | esting (p Acid or F Cture Tre Tub Pre rter | mitot, backfracture 1 Method of atment (Gring ss | reatment: Testing: ive amoun Date oil r | ts of mate | erials use | MCF/ | 'Day; Hou | rs flow | ed | and |
| Sire 10 3/4" 4 1/2" 2" marks: | 507 403 | t 17* 1741 1741 1741 1741 1741 1741 1741 | 220 200 the info | Natural Pro Method of T Test After Choke Size Acid or Fraction Sand): Casing Press. Cil Transpo: Gas Transpo: | esting (particular of the strength of the stre | Method of atment (G | Treatment: Treatment: Tresting: ive amount Date oil r | ts of mate | erials use ks Lion best of m | MCF/ | Day; House | rs flow | ed | and |
| Sire 0 3/4" 4 1/2" 2" marks: | 507 403 | t 17* 1741 1741 1741 1741 1741 1741 1741 | 220 200 the info | Natural Pro Method of T Test After Choke Size Acid or Fraction sand): Casing Press. Cil Transpo: Gas Transpo: | esting (particular of the strength of the stre | Method of atment (G | Treatment: Treatment: Tresting: ive amount Date oil r | ts of mate first new un to tanl orporat | erials use ks Lion best of m | MCF/ ed, such | Day; House has acid | rs flow | ed | and |
| Size 0 3/4" 4 1/2" 2" marks: I hereb | 507 403 | t 171 1741 1741 1741 1741 1741 1741 1741 | 220 200 the info | Natural Pro Method of T Test After Choke Size Acid or Fract sand): Casing Press. Cil Transpo: Gas Transpo: | esting (particular form) Acid or F Cture Tre Tub Pre rter rter rter above i, 19 | method of atment (G | Treatment: Testing: ive amount Date oil r calcade completed A. G. | ts of mate first new un to tank orporat ete to the | best of m | MCF/ ed, such | b as acid | rs flow | ed | and |
| Sire 0 3/4" 4 1/2" 2" marks: | 507 403 | t 171 1741 1741 1741 1741 1741 1741 1741 | 220 200 the info | Natural Pro Method of T Test After Choke Size Acid or Fraction Sand): Casing Press. Cil Transpo: Gas Transpo: | esting (particular form) Acid or F Cture Tre Tub Pre rter rter rter above i, 19 | method of atment (G | Treatment: Testing: ive amount Date oil r calcade completed A. G. | ts of mate first new un to tanl orporat | best of m | MCF/ ed, such | b as acid | rs flow | ed | and |
| Size 0 3/4" 4 1/2" 2" marks: I hereboroved | 507 403 | y that | 220 200 the info | Natural Pro Method of T Test After Choke Size Acid or Fract sand): Casing Press. Cil Transpo: Gas Transpo: | d. Test:_ desting (p Acid or F Cture Tre Tub Pre rter rter above i, 19 | Method of atment (G | Date oil r | ts of materials first new un to tank orporate tet to the McGarve | best of m | MCF/ ed, such | b as acid | rs flow | ed | and |
| Size 0 3/4" 4 1/2" 2" marks: I hereboroved | 507 403 | y that | 220 200 the info | Natural Pro Method of T Test After Choke Size Acid or Fract sand): Casing Press. Cil Transpo: Gas Transpo: | d. Test:_ desting (p Acid or F Cture Tre Tub Pre rter rter above i, 19 | Method of atment (G | Treatment: Testing: ive amount Date oil r calcade completed A. G. | ts of mate first new un to tank orporat ete to the McCarve | best of m | MCF/ ed, such | vledge. Drill: | rs flow d, water | ed | and |
| Size 0 3/4" 4 1/2" 2" marks: I hereboroved | 507 403 by certif | y that | 220 200 200 the info | Natural Pro Method of T Test After Choke Size Acid or Fract sand): Casing Press. Cil Transpo: Gas Transpo: | esting (particular form) Acid or Form Cure Tre Tub Pre rter rter above i , 19 | Method of atment (Gring ss | reatment: Testing: ive amoun Date oil r mian C By: | ts of mate first new un to tank orporat ete to the McCarvs Supt. Send Con | best of m (Compan | mcF/ ed, such | vledge. Drill: egarding | rs flow d, water | ed | and |
| Size 0 3/4" 4 1/2" 2" marks: I hereb proved | 507 403 by certif | y that | 220 200 200 the info | Natural Pro Method of T Test After Choke Size Acid or Fract sand): Casing Press. Cil Transpo: Gas Transpo: | esting (particular form) Acid or Form Cure Tre Tub Pre rter rter above i , 19 | Method of atment (Gring ss | reatment: Testing: ive amoun Date oil r mian C By: | ts of mate first new un to tank orporat ete to the McCarve | best of m (Compan | mcF/ ed, such | vledge. Drill: egarding | rs flow d, water | ed | and |