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.

| 'ARF HI | | | | Albuquerque (Place) | ••••• | | (Date) |
|--------------------|--|----------------------------------|--|--|-----------------------------------|-----------------|--------------------|
| | EREBY R | EOUESTI | NG AN ALLOWABLE F | OR A WELL KNOWN | AS: | | , |
| Ted=# | White | Bre | in Confeand | Well No Fawk | 9 8 l in | SE , | 4 SE 1/4, |
| P | ipany or Opi , Sec. | 18 | T 29N R 13 | e) W , NMPM., W: | ildcat | ····· | Pool |
| Can Ti | er 197 | | County. Date Spudded. | Oct. 31./58 Pat | e Drilling | Completed | Dec. 10/58 |
| | | | Elevation 5230.71 | GL Total Depth | 972 | PBTD | 965 |
| Please | indicate l | ocauon: | _ | Name of Frod | | | |
| D | B | A | PRODUCING INTERVAL - | | | , | |
| E I | F G | H | Perforations No | ne - open hol Depth Casing Shoe | 9/10 | Depth Tubing | 96)1 |
| | | | | | | | |
| L I | (J | I | OIL WELL TEST - Natural Prod. Test: | bbls.oil,b | obls water | inhrs, | Choke min. Size |
| | | | | ture Treatment (after recov | | | ual to volume of |
| M 1 | 0 1 | P | load oil used): | _bbls.oil,bbls | water in _ | hrs, | Choke min. Size |
| | | Х | GAS WELL TEST - | | | | |
| | | | | .296MCF/Day; Hot | urs flowed | 3 Choke | Size 3/L# |
| | ing and Com | enting Reco | | t, back pressure, etc.): | | | |
| Size | Feet | SAX | | ture Treatment: None | | | |
| | | | 7 | hod of Testing: | | | |
| 3 5/8 | 10万量 | 70 | | | | | |
| | ol ₁ o | 120 | Acid or Fracture Treatme | ent (Give amounts of mater) | ials used, | such as acid, | water, oil, and |
| E 1/2 | I TILU | ILU | sand): None | Date first new | | CPEIL | |
| 5 1/2 | 7.4 | • | Casing Tubing | | | | N. 1 |
| 5 1/2 | | İ | Press. Press. | oil run to tanks | / | KLLLIV | FA\ |
| 5 1/2 | 7+- | | Press. Press. Oil Transporter | oil run to tanks | | KLLLIV | £0\ |
| 5 1/2 | | | Gil TransporterNO | oil rum to tanks | | | 59 |
| | | shut- | - | oil rum to tanks | | | ~~ |
| | | shut- | Gil Transporter No Gas Transporter No in waiting on pi | oil run to tanks | | | OM. |
| | | shut- | Gil Transporter No Gas Transporter No in waiting on pi | oil rum to tanks | | L.CON. C | OM. |
| emarks: | Well | | Gas Transporter No. 11. waiting on pi | peline | est of my k | L GON. C | om./ |
| emarks: | W el] | hat the inf | Gil Transporter Gas Transporter NO 1n waiting on pi ormation given above is t | peline | est of my k | L GON. C | om./ |
| emarks: | W el] | hat the inf | Gas Transporter No. 11. waiting on pi | peline | est of my k | L GON. C | om./ |
| I hereb | W el] | hat the inf | Gil Transporter Gas Transporter IN walting on pi formation given above is t 1959 , 1959 | peline | est of my k ITE Company o | nowledge. | om./ |
| I hereb | Well oy certify the | hat the inf NGV | Gil Transporter Gas Transporter In waiting on pi formation given above is t 1959 | peline rue and complete to the b TED M. WH | est of my k | nowledge. | om./ |
| I hereb | Well oy certify the | hat the inf NGV | Gil Transporter Gas Transporter In waiting on pi formation given above is t 1959 | peline TED M. WH | est of my k ITE Company o | nowledge. | OM.) |
| I hereb pproved | Well by certify the Lagrangian Conservation of the Lagrangian Conservation Conservat | hat the inf NGV RVATION ned Eme | Gil Transporter Gas Transporter In walting on pi formation given above is t 1959 1959 N COMMISSION Pry C. Arnold | peline TED M. WH By: Title Send Com | est of my k ITE Company o (Signal | nowledge. | well to: |
| I hereb pproved | Well by certify the Lagrangian Conservation of the Lagrangian Conservation Conservat | hat the inf NGV RVATION ned Eme | Gil Transporter Gas Transporter In waiting on pi formation given above is t 1959 | peline TED M. WH By: Title | est of my k ITE Company o (Signal | nowledge. | well to: |

A BANG

THE CONSERVED TOWNING AND
