REQUEST FOR (OIL) - (EAS) ALLOWABLE Multiple

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. Cas must be reported on 15.025 psia at 60° Fahrenheit.

Please indicate location: D C B A PRODUCING INTERVAL Perforations Done Hole Oli Well Test Natural Prod. Test: Notal Depth Casing Shoe Discording Shoe Depth Casing Shoe Depth Tubing Depth Tubing OIL Well TEST Natural Prod. Test: Doal oil used): 220 Dobls, oil, Dobls water in hrs, min Test After Acid or Fracture Treatment (after recovery of volume of oil equal to we come to the state of	Total Depth 12,794 PBTD 1,450* Name of Prod. Form. Wolfcamp Depth Casing Shoe 12,205* Depth Tubing Choke Size Depth Casing Shoe 12,205* Depth Tubing Choke Size	Please indicate location: D C B A PRODUCING INTERVAL Perforations 10,212! Name of Prod. Form. Wolfcamp Dot Top Oil/Off Pay 10,212! Name of Prod. Form. Wolfcamp PRODUCING INTERVAL Perforations 10,212! -26! Depth Casing Shoe 12,205! Depth Tubing OLI WELL TEST Oli Well Test: Abbls, oil, Abbls water in Ars, min. Size M N C P Indeed Sax Method of Testing Method of Testing Method of Testing Natural Prod. Test: MCF/Day; Hours flowed Choke Size Method of Testing (pitot, back pressure, etc.): MCF/Day; Hours flowed Choke Size Method of Testing: MCF/
PRODUCING INTERVAL Perforations Depth Open Hole OIL WELL TEST Natural Prod. Test: Indeed of Fracture Treatment (after recovery of volume of oil equal to volume of oil used): 220 Babls, oil, Babls, water in OF Natural Prod. Test: OAS WELL TEST Natural Prod. Test: Natural Prod. Test: OAS WELL TEST Natural Prod. Test: OAS WELL	Depth Casing Shoe 12,205 Depth Tubing Choke Debts.oil, bbls water in hrs, min. Size Fracture Treatment (after recovery of volume of oil equal to volume of bbls.oil, bbls water in the hrs, min. Size MCF/Day; Hours flowed Choke Size Deptitot, back pressure, etc.): Fracture Treatment: MCF/Day; Hours flowed Method of Testing: Method of Testing: Method of Testing: MCF/Day; Hours flowed Determine the MCF/Day; Mours flowed De	PRODUCING INTERVAL Perforations Open Hole Open Hole OIL WELL TEST Natural Prod. Test: I bbls.oil, Depth Casing Shoe OIL WELL TEST Natural Prod. Test: Depth Casing Shoe OIL WELL TEST Natural Prod. Test: Depth Casing Shoe OIL WELL TEST Natural Prod. Test: Depth Casing Shoe OIL WELL TEST Natural Prod. Test: Depth Casing Shoe OIL WELL TEST Natural Prod. Test: Depth Casing Shoe OIL WELL TEST Natural Prod. Test: Depth Casing Shoe OIL WELL TEST Natural Prod. Test: Depth Casing Shoe OIL WELL TEST Natural Prod. Test: Depth Casing Shoe OIL WELL TEST Natural Prod. Test: Depth Casing Shoe OIL WELL TEST NATURAL Prod. Test: MCF/Day; Hours flowed Choke Size Method of Testing: OCHOR Size OCHOR Size Method of Testing: OCHOR Size OCHOR Size OCHOR Size OCHOR Size Method of Testing: OCHOR Size OCHOR Siz
PRODUCING INTERVAL Perforations 10,212*-26* Perforations 10,212*-26* Open Hole	Depth Casing Shoe 12,205 Depth Tubing Cho bbls.oil, bbls water in hrs, min. Siz Fracture Treatment (after recovery of volume of oil equal to volume bbls.oil, bbls water in thrs, min. Size MCF/Day; Hours flowed Choke Size MCF/Day; Hours flowed Choke Size pitot, back pressure, etc.): Fracture Treatment: MCF/Day; Hours flowed Method of Testing: eatment (Give amounts of materials used, such as acid, water, oil, a call ISTNE Acid bing Date first new 4-22-62	Perforations 10,212*-26* Perforations 10,212*-26* Depth
PRODUCING INTERVAL Perforations 10,212'-26' Perforations 10,212'-26' Open Hole	Depth Casing Shoe 12,205 Depth Tubing Cho bbls.oil, bbls water in hrs, min. Size Fracture Treatment (after recovery of volume of oil equal to volume bbls.oil, bbls water in thrs, min. Size MCF/Day; Hours flowed Choke Size pitot, back pressure, etc.): Fracture Treatment: MCF/Day; Hours flowed Method of Testing: eatment (Give amounts of materials used, such as acid, water, oil, a call ISTNE Acid bing Date first new 4-22-62	Perforations 10,212*-26* Perforations 10,212*-26* Depth Casing Shoe 12,205* Depth Tubing One Hole Casing Shoe 12,205* Depth Tubing OIL WELL TEST - Chaster Acid or Fracture Treatment (after recovery of volume of oil equal to volume Chokee load oil used): 220 bbls, oil, 20 bbls water in 24 hrs, min. Size GAS WELL TEST - Natural Prod. Test: MCF/Day; Hours flowed Choke Size Sire Feet Sax Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing (pitot, back pressure, etc.): 13 3/8 875 650 Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: MCF/Day; Hours flowed Choke Size Meth
Open Hole	Casing Shoe Tubing Cho bbls.oil, bbls water in hrs, min. Size Fracture Treatment (after recovery of volume of oil equal to volume bbls.oil, bbls water in hrs, min. Size MCF/Day; Hours flowed Choke Size MCF/Day; Hours flowed Choke Size pitot, back pressure, etc.): Fracture Treatment: MCF/Day; Hours flowed Method of Testing: eatment (Give amounts of materials used, such as acid, water, oil, a listic Acid bing Date first new	Den Hole
Open Hole	Casing Shoe Tubing Cho bbls.oil, bbls water in hrs, min. Size Fracture Treatment (after recovery of volume of oil equal to volume bbls.oil, bbls water in hrs, min. Size MCF/Day; Hours flowed Choke Size MCF/Day; Hours flowed Choke Size pitot, back pressure, etc.): Fracture Treatment: MCF/Day; Hours flowed Method of Testing: eatment (Give amounts of materials used, such as acid, water, oil, a listic Acid bing Date first new 4-22-42	Den Hole
Natural Prod. Test: bbls.oil, bbls water in hrs, min Test After Acid or Fracture Treatment (after recovery of volume of oil equal to von Cholor oil used): 220 bbls.oil, 26 bbls water in 24 hrs, min. Si GAS WELL TEST - Natural Prod. Test: MCF/Day; Hours flowed Choke Size Method of Testing (pitot, back pressure, etc.): Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, considered the such	bbls.oil, bbls water in hrs, min. Size Fracture Treatment (after recovery of volume of oil equal to volume bbls.oil, bbls water in hrs, min. Size bbls.oil, bbls water in hrs, min. Size MCF/Day; Hours flowed Choke Size pitot, back pressure, etc.): Fracture Treatment: MCF/Day; Hours flowed Method of Testing: eatment (Give amounts of materials used, such as acid, water, oil, a bling Date first new hrs. MCF/Day	Natural Prod. Test: bbls.oil, bbls water in hrs, min. Si Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume Chokee load oil used): 220 bbls.oil, 26 bbls water in 24 hrs, min. Size GAS WELL TEST - Natural Prod. Test: MCF/Day; Hours flowed Choke Size Method of Testing (pitot, back pressure, etc.): Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing (pitot, back pressure, etc.): Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: MCF/Day; Hours flowed Choke Size MCF/Day; Hours flowed Ch
Natural Prod. Test: bbls.oil, bbls water in hrs, min Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of load oil used): 220 bbls.oil, 20 bbls water in 24 hrs, min. Since Size Method of Testing (pitot, back pressure, etc.): 13 3/8 875 650 Acid or Fracture Treatment: McF/Day; Hours flowed Choke Size Method of Testing: Acid or Fracture Treatment: McF/Day; Hours flowed Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, or sand): 2009 gal LSTNE Acid Casing Mathod of Testing Date first new L-22-52	bbls.oil, bbls water in hrs, min. Size Fracture Treatment (after recovery of volume of oil equal to volume bbls.oil, 20 bbls water in 24 hrs, min. Size MCF/Day; Hours flowed Choke Size pitot, back pressure, etc.): Fracture Treatment: MCF/Day; Hours flowed Method of Testing: eatment (Give amounts of materials used, such as acid, water, oil, a call ISTNE Acid bing Date first new 4-22-62	Natural Prod. Test: bbls.oil, bbls water in hrs, min. Size Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume Chokee load oil used): 220 bbls.oil, 20 bbls water in 24 hrs, min. Size GAS WELL TEST - Natural Prod. Test: MCF/Day; Hours flowed Choke Size Method of Testing (pitot, back pressure, etc.): Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): 2000 gal ISTNE Acid Casing Choke Tubing 300 Date first new 4-23-62
Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume oil equ	bbls.oil, bbls water in hrs, min. Size MCF/Day; Hours flowed Choke Size pitot, back pressure, etc.): Fracture Treatment: MCF/Day; Hours flowed Method of Testing: eatment (Give amounts of materials used, such as acid, water, oil, a bling Date first new 4-22-42	Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume Chokes load oil used): 220 bbls, oil, 26 bbls water in 24 hrs, min. Size GAS WELL TEST - Natural Prod. Test: MCF/Day; Hours flowed Choke Size Sire Feet Sax Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: 13 3/8 875 650 P 5/8 4663 850 Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): Casing (Mar) 17 4 Tubing 300 Date first new 4-22-62
No. C P load oil used): 220 bbls, oil, 24 bbls water in 24 brs, min. Si	bbls,oil, bbls water in thrs, min. Size MCF/Day; Hours flowedChoke Size pitot, back pressure, etc.): Fracture Treatment:MCF/Day; Hours flowed Method of Testing: eatment (Give amounts of materials used, such as acid, water, oil, a get in the content of the content	M N C P load oil used): 220 bbls, oil, bbls water in 24 hrs, min. Size GAS WELL TEST - 980 FN x 660 FE lines Natural Prod. Test: MCF/Day; Hours flowed Choke Size Abding Gasing and Genenting Record Method of Testing (pitot, back pressure, etc.): Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Choke Size Method of Testing: 9 5/8 4683 850 Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, 2000 gal LSTNE Acid Sand): Casing GAS WELL TEST - MCF/Day; Hours flowed Choke Size Method of Testing: Date first new 4-22-62
GAS WELL TEST - 960 FN x 660 FE Lines Natural Prod. Test: MCF/Day; Hours flowed Choke Size Method of Testing (pitot, back pressure, etc.): Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, or sand): Sand: Casing Chillips Tubing 300 Date first new 4-22-62	MCF/Day; Hours flowedChoke Size pitot, back pressure, etc.): Fracture Treatment:MCF/Day; Hours flowed Method of Testing: eatment (Give amounts of materials used, such as acid, water, oil, a place first new	GAS WELL TEST - 960 FN x 660 FE Lines Natural Prod. Test: MCF/Day; Hours flowed Choke Size Method of Testing (pitot, back pressure, etc.): Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Choke Size Method of Testing: 9 5/8 4683 850 Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): Casing Choke Size Date first new Casing Choke Size Tubing 300 Date first new Casing Choke Size Date first new Casing Choke Size Tubing 300 Date first new 4-22-62
Natural Prod. Test: MCF/Day; Hours flowed Choke Size Method of Testing (pitot, back pressure, etc.): Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Some Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company): Size Free: Sax Test After Acid or Fracture Treatment (Give amounts of mater	pitot, back pressure, etc.): Fracture Treatment: MCF/Day; Hours flowed Method of Testing: eatment (Give amounts of materials used, such as acid, water, oil, a listne Acid bing Date first new 4-22-42	Natural Prod. Test: MCF/Day; Hours flowed Choke Size Method of Testing (pitot, back pressure, etc.): Size Feet Sax Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): Casing Choke Size Date first new Choke Size Date first new Choke Size Method of Testing: Casing Choke Size Date first new
Sire Feet Sax Test After Acid or Fracture Treatment: Choke Size Method of Testing: Method of Testing (pitot, back pressure, etc.): MCF/Day; Hours flowed Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, or sand): Casing Chilly Tubing 360 Date first new L-22-62	pitot, back pressure, etc.): Fracture Treatment: MCF/Day; Hours flowed Method of Testing: eatment (Give amounts of materials used, such as acid, water, oil, a listne Acid bing Date first new 4-22-42	Sire Feet Sax Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): Casing Christian Casing Casing Christian Casing Christian Casing Christian Casing Christian Casing Christian Casing Casing Christian Casing Casing Christian Casing
Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, company and such as acid	McF/Day; Hours flowed Method of Testing: meatment (Give amounts of materials used, such as acid, water, oil, a listic Acid bing Date first new 4-22-42	Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): Casing Christia Tubing 300 Date first new 4-22-42
13 3/8 875 650 Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, or 2000 gal LSTNE Acid sand): Casing Chilly Tubing 300 Date first new 4-22-62	Method of Testing: eatment (Give amounts of materials used, such as acid, water, oil, a pal ISTNE Acid bing Date first new 4-22-42	13 3/8 875 650 Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): Sand): Casing Christia Tubing 300 Date first new 4-22-62
Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, or sand): 2000 gal ISTNE Acid Sand): Casing Gally Tubing 300 Date first new 4-22-62	eatment (Give amounts of materials used, such as acid, water, oil, a real ISTNE Acid bing 300 Date first new 4-22-62	9 5/8 4683 850 Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): Casing Christia Tubing 300 Date first new 4-22-62
Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, or 2000 gal LSTNE Acid sand): Casing Childry Tubing 300 Date first new 4-22-62	bing 300 Date first new 4-22-62	9 5/8 4683 850 Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, 2000 gal ISTNE Acid sand): Casing @hr/0174 Tubing 300 Date first new 4-22-62
sand): 2000 gal LSTNE Acid Casing Challer Tubing 300 Date first new 4-22-62	bing 300 Date first new 4-22-62	9 5/8 4085 850 2000 gal ISTNE Acid sand): Casing Chr.1017 4 Tubing 300 Date first new 4-22-62
Casing Chr.10174 Tubing 300 Date first new 4-22-62	bing 300 Date first new 4-22-62	Casing Phys 10174 Tubing 300 Date first new 4-22-62
78 -11 12 188 1150 Press. Press. Oli Tuli Campa (4 make)	ess. Off full to called	7m riam 12,198 1150 Press. The Permian Corporation (trucks)
The Permian Corporation (trans)	Ne remian corporation (trans)	I C11 ♥
	· · · · · · · · · · · · · · · · · · ·	
Gas Transporter		Gas Transporter
emarks: (Middle Zone of triple comp.)		
MIGGIO CONT VI VIAPAT VIIII		(LIGHTA COMA AT ATTENDA ATTANDA

CH (32-90 to 32 to 37 9 4855 138
Commission of the Control of the Con
· · · · · · · · · · · · · · · · · · ·
1.104 E 1.40 B. S. D. D.
Agendation of the second
FILE BULLAU NO
 The many and Calculate and Cal

t · · ·

; · · · ·