## NUMBER OF COP .. RECEIVED DISTRIBUTION FILE U.S.G.S TRANSPORTER PRORATION OFFICE OPFRATOR

## N'W MEXICO OIL CONSERVATION COMMISSION

Santa Fe. New Mexico

REQUEST FOR (OIL) - (FAS) ALLOWAPLE

Male	J * * * *	
Jan 22 6	1.	New Well

(Form C-104)

Revised 7/1/57

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 recompletio. The completion date shall be that date in the case of an oil well when new oil is deliv-

Please indicate location:  Elevation 3939 DF Total Depth 9000 PBTD 5845  Top Oil/Gas Pay 6072' Name of Prod. Form. Clerists  PRODUCING INTERVAL - Perforations 6076 - 6108'  Depth Casing Shoe Tubing 6069  OIL WELL TEST - Natural Prod. Test: bbls.oil, bbls water in hrs, min. Test After Acid or Fracture Treatment (after recovery of volume of oil equal to vol Cho 10ad oil used): 422 bbls.oil, 0 bbls water in 24 hrs, 0 min. Siz 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 Sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi sand): Acid or Fracture Treatment (Give amount	Senta Fe
Company or Operator)    Company or Operator)   Clease	T. 17-S., R. 35-B., NMPM., Underignated Pool
Please indicate location:    County Date Spudded   Total Depth   Total D	County. Date Spudded.  Elevation 3939 DF Total Depth 9000 PBTD 5946  Top Oil/Gas Pay 6072! Name of Prod. Form. Cleriets  PRODUCING INTERVAL —  Perforations Depth Casing Shoe Tubing 6069!  OIL WELL TEST — None prior to acid treatment Choke 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 of load oil used): 422 bbls.oil, 0 bbls water in 24 hrs, 0 min. Size 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 Sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):
Please indicate location:    C	County. Date Spudded
Please indicate location:    D	Top Oil/Gas Pay 6072! Name of Prod. Form. Glerieta  PRODUCING INTERVAL -  Perforations 6076 - 6108!  Open Hole Depth Casing Shoe Tubing 6069!  OIL WELL TEST -  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 of load oil used): 422 bbls.oil, 0 bbls water in 24 hrs, 0 min. 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 (pitot, back pressure, etc.):  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):
Top Oil/Gas Pay 6072! Name of Prod. Form. Gierieta  PRODUCING INTERVAL - Perforations 6076 - 6108!  E F G H  Open Hole Depth Casing Shoe Tubing 6069  L K J I  Natural Prod. Test: bbls.oil, bbls water in hrs, min- Test After Acid or Fracture Treatment (after recovery of volume of oil equal to vol load oil used): 422 bbls.oil, 0 bbls water in 24 hrs, 0 min. Siz  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 Nethod of Testing:  13-3/8 320 350  Acid or Fracture Treatment: MCF/Day; Hours flowed  Sand: Acidised with 500 gallens regular 15 soid  Tubing Press. Press. 2500 Date first new oil run to tanks 1-11-44.	Perforations  Depth Open Hole Depth Casing Shoe  Depth Tubing  OIL WELL TEST -  None prior to acid treatment Natural Prod. Test: Dest After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of load oil used):  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:  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):
Perforations 6076 - 6108!  E F G H  Open Hole Depth Casing Shoe Tubing 6069  OIL WELL TEST -  Natural Prod. Test: Depth Depth Tubing 6069  M N O P load oil used): 422 bbls.oil, Depth Depth Depth Tubing 6069  AS WELL TEST -  Natural Prod. Test: Depth Depth Tubing 6069  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:  Choke Size Method of Testing:  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:  Choke Size Method of Testing:  Test After Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, ois and): Acid is with 500 callens regular 15 coid	Perforations Depth Depth Depth Tubing 6069!  OIL WELL TEST - None prior to acid treatment Choke 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 oil load oil used): 422 bbls.oil, bbls water in 24 hrs, min. Size 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 Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):
Open Hole	Open Hole
Open Hole	Open Hole
L K J I  Natural Prod. Test: bbls.oil, bbls water in hrs, min.  Test After Acid or Fracture Treatment (after recovery of volume of oil equal to vol load oil used): 422 bbls.oil, bbls water in 24 hrs, 0 min. Siz  GAS WELL TEST -  Natural Prod. Test: MCF/Day; Hours flowed Choke Size  (FOOTAGE)  Whethod of Testing (pitot, back pressure, etc.):  Sur Fret Sax  Test After Acid or Fracture Treatment: MCF/Day; Hours flowed  13-3/8 320 350  Choke Size Method of Testing:  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, ois sand): Acid set with 500 gallens regular 155 coid  5-1/2 9000 751  Casing Tubing 2500 Date first new oil run to tanks  Press. Press. 2500 Date first new oil run to tanks	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 of load oil used): 422 bbls.oil, 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:  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):
Natural Prod. Test:	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 of load oil used): 422 bbls.oil, 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:  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):
Test After Acid or Fracture Treatment (after recovery of volume of oil equal to vol    Chock Size	Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of Choke load oil used): 422 bbls.oil, 0 bbls water in 24 hrs, 0 min. Size 4 h
No Pload oil used): 422 bbls,oil, bbls water in 24 hrs, omin. Siz  GAS WELL TEST -  Natural Prod. Test: MCF/Day; Hours flowed Choke Size  Method of Testing (pitot, back pressure, etc.):  Size Free Sax  Test After Acid or Fracture Treatment: MCF/Day; Hours flowed  Choke Size Method of Testing:  Choke Size Method of Testing:  MCF/Day; Hours flowed  Choke Size Method of Testing:  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, ois sand): Acidised with 500 gallow regular 155 cold  S-1/2 9000 751  Casing Tubing Press. Press. 2500 Date first new oil run to tanks	load oil used): 422 bbls.oil, 0 bbls water in 24 hrs, 0 min. Size 14  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:  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):
GAS WELL TEST -  Natural Prod. Test: MCF/Day; Hours flowed Choke Size  (FOOTAGE)  Ming Casing and Comenting Record 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, of sand): Acid sed with 500 gallons regular 155 acid  5-1/2 9000 751 Casing Tubing Press. Press. 2500 Date first new oil run to tanks 1-11-64.	MCF/Day; Hours flowed Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):
Natural Prod. Test: MCF/Day; Hours flowed Choke Size  (FOOTAGE)  Method of Testing (pitot, back pressure, etc.):  Size Free 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, of sand): Acidised with 500 gallens regular 155 acid  5-1/2 9000 751 Casing Tubing Press. Press. 2500 Date first new oil run to tanks 1-11-64.	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:  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):
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:  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, of sand): Acidised with 500 gallens regular 155 acid  5-1/2 9000 751 Casing Tubing Press. Press. 2500 Date first new oil run to tanks 1-11-64.	Method of Testing (pitot, back pressure, etc.):  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, oil, and sand):
Sur Feet Sax  Test After Acid or Fracture Treatment: MCF/Day; Hours flowed  13-3/8 320 350 Choke Size Method of Testing:  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, of sand): Acid sed with 500 gallons regular 15% acid  5-1/2 9000 751 Casing Tubing 2500 Date first new oil run to tanks 1-11-64.	Test After Acid or Fracture Treatment: MCF/Day; Hours flowed
13-3/8 320 350 Choke Size Method of Testing:  8-5/8 3250 400 Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, of sand): Acid sed with 500 gallons regular 15% acid  5-1/2 9000 751 Casing Tubing 2500 Date first new oil run to tanks 1-11-64.	Choke Size Method of Testing:  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):  Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand):
8-5/8 3250 400 Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, of sand): Acid sed with 500 gallons regular 15% acid  5-1/2 9000 751 Casing Tubing 2500 Date first new oil run to tanks 1-11-64,	Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Acid sed with 500 mallons regular 155 acid
5-1/2 9000 751 Casing Press. 2500 Date first new oil run to tanks 1-11-64.	sand): Acidized with 500 gallens regular 155 acid
5-1/2 9000 751 Casing Tubing 2500 Date first new oil run to tanks 1-11-64.	sand): Acidized with 500 gallens regular 155 acid
	Casing Tubing 2500 Date first new
	Droce Press. Oli run to tanks
Cil Transportor THE FULLAR COFD.	Oil Transporter The Permian Corp.
Gas Transporter Phillips Petroleum Campany	Phillips Petroleum Company
9/4 3	Gas Transporter
marks:  * Peal completion Abo Beef/Glerieta. Adm. Order No. MC-1432	// / /