## CO OIL CONSERVATION COMMIS' Santa Fe. New Mexico

(Form C-104) Revised 7/1/57

## REQUEST FOR (OIL) - ( New Well | Control | Con

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-10 was gent AThe allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, profided 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.

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 Choke load oil used): 75 bbls.oil, 45 bbls.water in 21 hrs, min. Size 21 hrs, min. Size 22 hrs. bbls.water in 21 hrs, min. Size 22 hrs. bbls.water in 21 hrs, min. Size 22 hrs. bbls.water in 23 hrs. bbls.water in 24 hrs. bbls.water in 25 hrs. bbls						Habba (Place)		March 7, 1	960(Date)
(Company or Operator)  (Company or Operator)  (Company or Operator)  (Count Date Specified 2/2/60 Data Delilling Completed 2/14/60 Deliver of County Date Specified 2/14/60 Deliver Operator Date Specified 2/14/60 Deliver Date Date Date Date Date Date Date Date									1/. satur 1/.
County. Date Spudded. 2/2/60 Data Depth 1609 PRID  Please indicate location:  D C B A  E F G H  Coentry. Date Spudded. 2/2/60 Data Depth 1609 PRID  Perforations  Doubles First Depth 1609 PRID  Perforations  Coentry Date Spudded. 2/2/60 PRID  Date Spudded. 2/2/60 P							1.0	111	· / 4 · · · · · / 4
Please indicate location:  Please indicate location:  D C B A PRODUCING INTERNAL  E F G H Septimental Production Solution of Producing State Page 11 Producing State Page 12 P	C		-		, T <b>233</b> , R <b>3</b>	<b>6</b> , nmpm	.,Langli	- Mettix	Poc
Please indicate location:  D C B A  Top Oll/Gas Pay 3517 hame of Fred. Force. Bream-Hirra  PRODUCTIO INTERNAL - D.P. 107 above G.L.  PROCUCTIO INTERNAL - D.P. 107 above G.L.  Depth Open Hole 517 369 Casing Since 367 Tubing 360 G.L.  INTERNAL TEST - Choice 3617 Tubing 360 G.L.  Natural Prod. Tosts bbls.osl, bbls.osler in hrs, min. Size 368 to 10 and oil used); Test After Acid or Fracture Treatment (after recovery of Johns of oil aqual to volume of oil aqual to volume of oil aqual to volume of oil adult used); Tobas well Test - Notwood of Testing (pitcl. Veranspransprongue-SayAray Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, or Grashing Treatment (Give amounts of materials used, such as acid, water, oil, or Grashing Treatment (Give amounts of materials used, such as acid, water, oil, or Grashing Treatment (Give amounts of materials used, such as acid, water, oil, or Grashing Treatment (Give amounts of materials used, such as acid, water, oil, or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, or Fracture Treatment (Give amounts of materials used, such as acid, water, oi					a . B . C . H	: 2/2/40	Data Dro	illing Completed	2/10/40
D G B A  PRODUCING INTERVAL  E F G H  Open Hole Sit7 368 Casing Sice 267 Touting 368 CL  CIL WELL TEST  Chok  Natural Prod. Tost: bbls.osl, bbls water in hrs, min. Size  I wing Gesing and Casanting Record  Sur Fret Sax  Test After Acid or Fracture Irrestment (after recovery of solume of oil equal to volume Choke  Sur Fret Sax  Test After Acid of Testing Intitst, Prod. Tost: bbls.usl, As bbls.wire in 2), hrs, omin. Size 2)  CAS MELL TEST  Mothod of Testing Intitst, Prod. Tost: bbls.usl, As bbls.wire in 2), hrs, omin. Size 2)  Choke Size  World of Testing Intitst, Prod. Tost: Choke Size  World of Testing Intitst, Prod. Tost: Choke Size  World of Testing Intitst, Prod. Tost: Choke Size  Mothod of Testing Intitst,					Elevation	3 D.F.	 Total Depth 36	рвто	4100
For G H  Depth Open Hole	P	lease inc	dicate le	cauon:					
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OIL WELL TEST - Star		P	6	H	Perforations	ر المنظم	Depth	Depth	
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