

## OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL)-(GAS) ALLOWABLE

It is necessary that this form be submitted by the operator before an initial allowable will be assigned to any completed oil or gas well. Form C-110 (Certificate of Compliance and Authorization to Transport Oil) will not be approved until Form C-104 is filed with the Commission. Form C-104 is to be submitted in triplicate to the office to which Form C-101 was sent. Two copies will be retained there and the other submitted to the Proration Office, Hobbs, New Mexico. The allowable will be assigned effective 7:00 a.m. on date of completion, provided completion report is filed during month of completion. The completion date shall be that date in the case of an oil well when oil is delivered into the stock tanks. Gas must be reported on 15.025 P.B. at  $60^{\circ}$  Fahrenheit.

Company or Operator Lease  ection 13, T. 25-8, R. 36-2 .N.M.P.M. Cooper-Jal Pool County	E ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS:    Ralph Law	
Company or Operator  Pool Loa  Company or Operator  Pop Nater Pay Tomp or Operator  Mattral Production rest: Pump plow or Operator  Company or Operator  Company or Operator  Not Nater or Operator  Company or Operator  Company or Operator  Not Nater or Operator  Company or Operator  Company or Operator  Not Nater or Operator  Company or Operator  Not Nater or Operator  Company or Operator  Not Nater or Operator  Company or Operator  Not Nater or Operator  Company or Operator  Company or Operator  Company or Operator  Company or Operator  Not Nater or Operator  Company or Operator  Company or Operator  Not Nater or Operator  Company or Operator  Not Nater or Operator  Company or Operator  Not Nater or Operato	Company or Operator  Lease  ction, T, R, N.M.P.M. Cooper_sel Pool  ease indicate location:  Elevation	
Company or Operator  Company or Operator  Lease  Cotion  13	Company or Operator  Lease  Ction, T, R, N.M.P.M. Cooper_sel Pool  ease indicate location:  Elevation	2
company of Operator  ction 13 , T. 25 , R.  ction 13 , T. 37 , R.  ction 13 , T. 37 , R.  ction 14 , T. 37 , R.  Top 011/Gas Pay 150	cetion	,
company of Operator  ction 13 , T. 25 , R.  ction 13 , T. 37 , R.  ction 13 , T. 37 , R.  ction 14 , T. 37 , R.  Top 011/Gas Pay 150	cetion	1/4
ease indicate location:  Elevation 1178 Spudded 7-15 Completed 7-15-51  Top Oil/Gas Pay 160 Top Water Pay 160 Coss Pee Da Intrial Production Test: Pump Flow Cas Pee Da Based on 127 Rbls. Oil in 160 Hrs. Mins. Method of Fest (Pitot, gauge, prover, meter rum):  Size of choke in inches Tubing (Gas/Oil Ratio Gas/Oil Ratio Gravity 160 Casing Perforations:  Acid Record:  Acid Record:  Acid Record:  Acid Record:  Acid Record:  Size Feet Sax Gals to S/Oil - Casing Casing Casing Perforations:  Casing Perforations:  Show of Oil, Gas and water S/Oil - Casing C	ease indicate location:  Elevation Spudded Completed Total Depth P.B.  Total Depth P.B.  Top Oil/Gas Pay Top Water Pay Initial Production Test: Pump Flow (BOF GA)  Based on 127 Bbls. Oil in Blrs.  Method of Test (Pitot, gauge, prover, meter run):  Size of choke in inches	
Total Depth  Total Depth  Top Oil/Gas Pay  Top Oil/Gas In In Inches  Tubing (Size)  Tobing (Size)  Top Oil/Gas In Inches  Top Oil/Gas I	ease indicate location:  Elevation Spudded Completed 7-1  Total Depth P.B.  Top Oil/Gas Pay Top Water Pay Initial Production Test: Pump Flow Based on 129 Bbls. Oil in Brs.  Method of Test (Pitot, gauge, prover, meter run):  Size of choke in inches	
Total Depth P.B.  Top 0ii (Gas Pay Top Water Pay Initial Production Test: Pump Flow Gas see Da Based on 127 Bbls. 0ii in 2 llrs. Mins.  Method of Test (Pitot, gauge prover. meter run):  Size of choke in inches  Tubing (Size) 2 Gravity  Casing Perforations:  Init letter:  Acid Record:  Sing & Cementing Record Gals to Samp Gas of Gals to Samp Gals Gals Gals Gals Gals Gals Gals Gals	Total Depth P.B Top Water Pay Top Water Pay Bord Initial Production Test: Pump Flow (BOFGA Based on Bbls. Oil in Hrs Method of Test (Pitot, gauge, prover, meter run): Size of choke in inches	County
Total Depth P.B.  Top 0ii (Gas Pay Top Water Pay Initial Production Test: Pump Flow Gas see Da Based on 127 Bbls. 0ii in 2 llrs. Mins.  Method of Test (Pitot, gauge prover. meter run):  Size of choke in inches  Tubing (Size) 2 Gravity  Casing Perforations:  Init letter:  Acid Record:  Sing & Cementing Record Gals to Samp Gas of Gals to Samp Gals Gals Gals Gals Gals Gals Gals Gals	Total Depth P.B Top Water Pay Top Water Pay Bord Initial Production Test: Pump Flow (BOFGA	L_63
Top 0i1/gas Pay 1 Top Water Pay 1 Initial Production Test: Pump 1 Plow 6 See go Do Rock See go Do Based on 129 Bbls. 0il in 2 lirs. Mins. Method of Test (Pitot, gauge prover, meter rum):  Size of choke in inches Tubing (Size) 2 Gasing Gas/0il Ratio Casing Gravity Casing Perforations:  Init letter:  Acid Record: Show of 0il Gas and water Size Feet Sax Gals to Souther Size Gals to Souther Size Feet Sax Gals to Souther Size Gals to Souther Size Feet Sax G	Top 0il/Gas Pay Top Water Pay Initial Production Test: Pump Flow Game Game Game Game Game Game Game Game	~ > 4
Top 0il/Gas Pay Top Water Pay Initial Production Test: Pump Plow Gas FER Da Based on 129 Bbls. 0il in 24 Brs. — Mins. Mins. Method of Test (Pitot, gauge prover, meter rum):  Size of choke in inches Tubing (Size) 2	Top Oil/Gas Pay Top Water Pay	
Initial Production Test: Pump Flow Good Date of Speed Date of Check in inches Tubing (Size) 2	Based on Bbls. Oil in Blrs.  Method of Test (Pitot, gauge, prover, meter run):  Size of choke in inches	
Based on Bbls. 0il in Brs. Mins.  Method of Test (Pitot, gauge, prover, meter run):  Size of choke in inches Tubing (Size)  Pressures: Tubing Casing Gravity  Casing Perforations:  Casing Perforation	Based on Bbls. 0il in Brs.  Method of Test (Pitot, gauge, prover, meter run):  Size of choke in inches	OD OBCU E
Method of Test (Pitot, gauge, prover, meter run);  Size of choke in inches Tubing (Size) 2  Pressures: Tubing Gas/0il Ratio  Casing Perforations:  Init letter:  Acid Record:  Show of Oil Gas and water  Gals to Symptomic Gals to	Method of Test (Pitot, gauge, prover, meter run):	S PER DA
Size of choke in inches  Tubing (Size)  Pressures: Tubing Gas/0il Ratio  Casing Perforations:  Casing Perforat	Size of choke in inches	_ Mins.
Tubing (Size)  Pressures: Tubing Gas/Oil Ratio  Casing Perforations:  Acid Record:  Show of Oil Gas and water  Size Feet Sax Gals to S/772 - 045  Show of Oil Gas and water  Size Feet Sax Gals to S/772 - 045  Show of Oil Gas and water  Size Feet Sax Gals to S/772 - 045  Show of Oil Gas and water  Size Feet Sax Gals to S/772 - 045  Show of Oil Gas and water  Size Feet Sax Gals to S/772 - 045  Show of Oil Gas and water  Size Feet Sax Gals to S/772 - 045  Show of Oil Gas and water  Size Feet Sax Gals to S/772 - 045  Show of Oil Gas and water  Size Feet Sax Gals to S/772 - 045  Show of Oil Gas and water  Size Feet Sax Gals to S/772 - 045  Show of Oil Gas and water  Size Feet Sax Gals to S/772 - 045  Size Feet Sa	Size of choke in inches  Tubing (Size)  Pressures: Tubing  Gas/0il Ratio  Size of choke in inches  Casing  Gravity	
Tubing (Size)  Pressures: Tubing Gas/Oil Ratio  Casing Perforations:  Init letter:  Acid Record:  Show of Oil Gas and water  Size Feet Sax Gals to S/972-045  Show of Oil Gas and water  Size Feet Sax Gals to S/972-045  Show of Oil Gas and water  Size Feet Sax Gals to S/972-045  Show of Oil Gas and water  Size Feet Sax Gals to S/972-045  Show of Oil Gas and water  Size Feet Sax Gals to S/972-045  Show of Oil Gas and water  Size Feet Sax Gals to S/972-045  Show of Oil Gas and water  Size Feet Sax Gals to S/972-045  Show of Oil Gas and water  Size Feet Sax Gals to S/972-045  Show of Oil Gas and water  Size Feet Sax Gals to S/972-045  Show of Oil Gas and water  Size Feet Sax Gals to S/972-045  Show of Oil Gas and water  Size Feet Sax Gals to S/972-045  Show of Oil Gas and water  Size Feet Sax Gals to S/972-045  Show of Oil Gas and water  Size Feet Sax Gals to S/972-045  Show of Oil Gas and water  Show of Oil Caster  Show of Oil Gas and water  Show of Oil Gas and water  Sh	Tubing (Size) 2*	
Casing Perforations:  Init letter:  Acid Record:  Acid Record:  Acid Record:  Show of Oil Gas and water  Size Feet Sax Gals to S/  July 250  Shooting Record to S/  Qts to S/  Qts to S/  Qts to S/  Natural Production Test: Pumping 129  Flowing	Pressures: Tubing Casing Gravity 36.2	East
Casing Perforations:  Init letter:  Acid Record:  Acid Record:  Acid Record:  Show of Oil Gas and water  Size Feet Sax Gals to S/  July 250  Shooting Record to S/  Qts to S/  Qts to S/  Qts to S/  Natural Production Test: Pumping 129  Flowing	Pressures: Tubing Casing Gravity 30.2	1.60
Casing Perforations:  Init letter:  Acid Record:  Acid Record:  Acid Record:  Show of Oil Gas and water  Size Feet Sax Gals to S/  July 250  Shooting Record to S/  Qts to S/  Qts to S/  Qts to S/  Natural Production Test: Pumping 129  Flowing	Gas/Oil Ratio Gravity	
Acid Record:  Acid Record:  Show of Oil.Gas and water  Size Feet Sax Gals to S  Ols to S  Natural Production Test: Pumping 129 Flowing  Test after acid or shot: Pumping 129 Flowing  Lease indicate below formation Tops(in conformance with geographical section of state)  Southeastern New Mexico Northwestern New Mexico  Anhy 1059 T. Devonian T. Ojo Alamo  Salt T. Silurian T. Kirtland-Fruitland  Salt T. Montova T. Farmington  Yates T. Simpson T. Pictured Cliffs  7 Rivers T. McKee T. Cliff House  Queen T. Ellenburger T. Menefee  Grayburg T. Gr. Wash T. Point Lookout  San Andres T. Granite T. Mancos  Glorieta T. Dakota  Drinkard T. T. Denn		<del></del>
Acid Record:  Size Feet Sax Gals to Systematic Show of Oil Gas and water Gals to Systematic Stock Gals to Systematic Show of Oil Gas and water Gals to Systematic Stock Gals to Systematic Show of Oil Gas and water Gals to Systematic Show of Oil Gas and water Gals to Systematic Show of Oil Gas and water Gals to Systematic Show of Oil Gas and water Gals to Systematic Show of Oil Gas and water Gals to Systematic Show of Oil Gas and water Gals to Systematic Show of Oil Gas and water Gals to Systematic Show of Oil Gas and water Gals of Oi	Casing Perforations:	
Acid Record:  Sing & Cementing Record  Size Feet Sax  Gals to Systematic Show of 011 Gas and water  Size Feet Sax  Gals to Systematic Show of 011 Gas and water  Size Feet Sax  Gals to Systematic Show of 011 Gas and water  Systematic Show of 012 Gas and water  Show of 011 Gas and water  Systematic Show of 012 Gas and water  Systematic Show of 012 Gas and water  Show of 011 Gas and water  Systematic Show of 012 Gas and water  Systematic Show of 012 Gas and water  Show of 011 Gas and water  Systematic Show of 012 Gas and wa	nit letter:	
Size   Feet   Sax   Gals   to   Symbol   Feet   Sax   Gals   to   Symbol   Feet   Sax   Gals   to   Symbol   Feet   Sax   Shooting Record   Symbol   Symbo	Acid Record: Show of Oil Gas and w	vater
Size   Feet   Sax   Gals   to   Symbol   Feet   Sax   Gals   to   Symbol   Feet   Sax   Gals   to   Symbol   Feet   Sax   Shooting Record   Symbol   Symbo	sing & Cementing Record Gals to S	
Gals to Symptom Record.    Comparison   State   Symptom Sympto	Gals to SAYYE - CAS	
Shooting Record.  Ots  Ots  Ots  Ots  Ots  Ots  Ots  Ot	Size Feet Sax Colo	
Ots to S/  Natural Production Test: Pumping 129 Flowing  rease indicate below Formation Tops(in conformance with geographical section of state)  Southeastern New Mexico Northwestern New Mexico  Anhy T. Devonian T. Ojo Alamo Salt T. Silurian T. Kirtland-Fruitland Salt T. Montoya T. Farmington Yates T. Simpson T. Pictured Cliffs 7 Rivers T. McKee T. Cliff House Oueen T. Ellenburger T. Menefee Grayburg T. Gr. Wash T. Point Lookout San Andres T. Granite T. Mancos Glorieta T. T. Dakota Drinkard T. T. Morrison Tubbs T. T. Penn Abo T. T. T. Penn Penn T. T. Most		
Natural Production Test: Pumping Plowing	Ots you to S	
Natural Production Test: Pumping Flowing  Test after acid or shot: Pumping Flowing  Lease indicate below Formation Tops (in conformance with geographical section of state)  Southeastern New Mexico Northwestern New Mexico  Anhy Salt T. Devonian T. Ojo Alamo T. Kirtland-Fruitland  Salt T. Montoya T. Farmington T. Farmington T. Simpson T. Pictured Cliffs  7 Rivers T. McKee T. Cliff House T. Menefee T. Grayburg T. Gr. Wash T. Point Lookout T. San Andres T. Granite T. Mancos T. Dakota T. Dakota T. Morrison T. Tubbs T. T. Morrison T. Penn T. Abo T. T. T. T. T. Penn T. T. Denn T.	L1/2 2075 ASD Ote to 5/	
Natural Production Test:  Test after acid or shot:  Pumping  Pumping  Flowing  Plowing  Plowi		
Test after acid or shot:  Pumping  Flowing  Lease indicate below Formation Tops (in conformance with geographical section of state)  Southeastern New Mexico  Northwestern		
Test after acid of shot:   Fumping   Flowing	Natural Production Test: Pumping	lowing
Southeastern New Mexico  Anny 1055 T. Devonian T. Ojo Alamo T. Kirtland-Fruitland T. Kirtland-Fruitland T. Farmington T. Simpson T. Pictured Cliffs T. McKee T. Cliff House T. Ellenburger T. Menefee Grayburg T. Gr. Wash T. Point Lookout T. Mancos Glorieta T. T. Morrison T. Dakota Drinkard T. T. Morrison T. Devonian T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Farmington T. Penn T. Morrison T. Penn T. T. Penn T. T	Test after acid or shot: Pumpingl	lowing
Southeastern New Mexico  Anhy 1059 T. Devonian T. Ojo Alamo T. Kirtland-Fruitland T. Kirtland-Fruitland T. Farmington T. Simpson T. Pictured Cliffs T. McKee T. Cliff House T. Ellenburger T. Menefee Grayburg T. Gr. Wash T. Point Lookout T. Mancos Glorieta T. T. Morrison Tubbs T. T. T. Morrison T. Devonian T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Farmington T. Point Cliffs T. Menefee T. Cliff House T. Menefee T. Mancos T. Mancos T. Dakota T. Dakota T. Dakota T. T. Morrison Tubbs T. T. Penn T. T		
Anny	lease indicate below Formation Tops (in conformance with geographical section of	state)
Anhy	Southeastern New Mexico Northwestern New Mexic	20
Salt	1059	
T. Montoya T. Farmington T. Simpson T. Pictured Cliffs T. Rivers T. McKee T. Cliff House T. Grayburg T. Gr. Wash T. Point Lookout T. Granite T. Mancos T. Dakota T. Dakota T. Tubbs T. T. T. T. Morrison T. T. Dakota T. T	1. Devonian 1. Ojo Aramo	
Yates       T. Simpson       T. Pictured Cliffs         7 Rivers       T. McKee       T. Cliff House         Queen       T. Ellenburger       T. Menefee         Grayburg       T. Gr. Wash       T. Point Lookout         San Andres       T. Granite       T. Mancos         Glorieta       T.       T. Dakota         Drinkard       T.       T. Morrison         Tubbs       T.       T. Penn         Abo       T.       T.         Penn       T.       T.		
7 Rivers       T. McKee       T. Cliff House         Queen       T. Ellenburger       T. Menefee         Grayburg       T. Gr. Wash       T. Point Lookout         San Andres       T. Granite       T. Mancos         Glorieta       T.       T. Morrison         Drinkard       T.       T. Penn         Abo       T.       T.         Penn       T.       T.		
Queen		
Grayburg		
San Andres		
Glorieta		
T. T. Morrison  T. Tubbs  T. T. Penn  Penn  T. T. Morrison  T. T. Penn  T. T	To the first of	
T. Penn  Abo		Min
. Abo T T T T T T T T T T T T T T T T T		100
Penn T. T. 1811		
. Miss T. T. JUL 24 1931	. Aug	051
. MISS 1.	· Penn 1.	190'
	. M1881.	2/4440
	I CUMSENANIO	H COMM.

(Please supply required information on reverse side of form)

Date first oil run to tank	ts or gas to pipe line: July 15, 1951
Pipe line taking oil or ge	as: Humble Pipe Line Co.
Remarks:	
	Ralph Lowe
	Company or Operator
	By: Signethre
	Signature
	Position: Agent
Send communications regard	ling well to:
	Name: Ralph Lowe
	Address: Box 832, Midland, Texas
APPROVED_	July - 15 , 1951
OIL CONS	ERAVITON COMMISSION
By: Mari	Gil & Gas Inspector
The transfer of the transfer o	Oil & Gas Inspector
irde:	<i>()</i>

. •

4

•

•