Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

				ANI INA	I UNAL UA	3				
	UIHA	NOF	JAT OIL	11111111111					00	
INV						30	-025	_ 277	99	
	<del></del>									
, New M	<u>1exico</u>	882	41	C Oth	e (Please explai	in)				
					et it teme expans	,				
								•		
		-								
Camphead					4/1/2	î 3				
			Da	ANOCK						
AND LEA	SE		, y		-1/2 99 =		Lease	Le	ase No.	
	WEILING.		ame, Includin	R Formation	West	State, i	ederal or Fee	F	ee_	
	_ᆂ	1Ya	cline	DINED	g west				1	
			- No	as dfa	66	O Fee	t From The	Wes	LLine	
: 165	<u>o</u>	Feet Fr			0 800	1	-01		County	
, 205	, I	Range	38 E	<u> </u>	MPM,	<u>_</u>	<u>,ea</u>		County	
SPORTEF	R OF O	IL AN	D NATU	Address (Gir	e address to wh	ich approved	copy of this for	m is to be se	ਪ)	
	or Condea	ente		ORNI We	ctheimer	. Suite	you, Hou	is con 17	17042	
s, Lta.		D-v	Ges [	Address (Gi	re address to wh	ich approved	copy of this for	m is to be se	nt)	
head Gas	Ċ <del>Z</del>	or Diy		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
1154	Sec	Two.	Rge.	le gas actual	y connected?	When	1 / 2	00		
	8	1209	38E			L	<b>6-</b> 5-	- 06		
from any other	er lease or	pool, gi	ve commingi	ing order num	ıber:					
•						Deenen	Plug Back	Same Res'v	Diff Res'v	
	Oil Well		Gas Well	New Well	1 WORKOVEI	L			1	
- (X)	<u> </u>			Total Depth		.l	P.B.T.D.			
Date Comp	il. Ready u	o Proc.								
ļ	-Auden E	omatio		Top Oil/Gas	Pay		Tubing Depth	1		
ntions (DF, RKB, RT, GR, etc.) Name of Producing Portuguon								Down Casing Shoe		
<u> </u>							Depth Casing	Shoe		
							<u> </u>			
T	UBING	, CAS	ING AND	CEMENT	ING RECUR	ω	S	ACKS CEN	ENT	
CA	SING & T	UBING	SIZE	ļ	DEP IH SE I		<del> </del>			
				ļ			+			
							l			
ST FOD A	III OW	ARI.F							1	
ST FOR A	LLOW	ABLE	C I oil and mus	be equal to	or exceed top all	lowable for th	is depth or be f	or full 24 ho	ers.)	
recovery of it	VIAI 1012	ABLE of load	E I oil and mus	be equal to	or exceed top all Method (Flow, p	lowable for th nump, gas lift,	is depth or be f	or full 24 ho	ws.)	
ST FOR A	VIAI 1012	ABLE of load	G I oil and mus			iowable for th nump, gas lift,	is depth or be fetc.)	for full 24 ho	urs.)	
recovery of it	est	ABLI of load	C I oil and mus	Producing Produc		lowable for th vurup, gas lift.		ior full 24 hor	ws.)	
Date of Te	est	ABLE of load	S I oil and mus	Casing Prot	Baire	iowable for th nump, gas lift,		or full 24 ho	ers.)	
Date of Te	essure	ABLE of load	G I oil and muss		Baire	iowable for th nump, gas lift,	Choke Size	ior full 24 ho	urs.)	
Date of Te	essure	ABLI	C I oil and mus	Casing Prot	Baire	lowable for th cursp, gas lift.	Choke Size	or full 24 ho	ws.)	
Date of Te Tubing Pre Oil - Bbls.	essure	ABLE of load	C I oil and mus	Casing Pres	ssure	iowable for th nump, gas lift,	Choke Size		urs.)	
Date of Te	essure	ABLE of load	S I oil and mus	Casing Pres	Baire	iowable for th nump, gas lift,	Choke Size  Gas- MCF		ers.)	
Date of Te Tubing Pre Oit - Bbls.	essure Test		C I oil and mus	Casing Pres Water - Bb	is.	lowable for th nump, gas lift.	Choke Size  Gas- MCF	Condensate	ws.)	
Date of Te Tubing Pre Oil - Bbls.	essure Test		C I oil and mus	Casing Pres Water - Bb	ssure	lowable for th cursp, gas lift.	Gas- MCF Gravity of C	Condensate	ws.)	
Date of Te Tubing Pre Oil - Bbls.  Length of Tubing Pre	Test	ut-in)		Casing Pres Water - Bb	enente/MMCF		Choke Size  Gas-MCF  Gravity of Choke Size	Condensate		
Date of Te  Tubing Pre  Oil - Bbls.  Length of  Tubing Pre	Test essure (Sh	ui-in)	NCE	Casing Pres Water - Bb	is.		Choke Size  Gas-MCF  Gravity of Choke Size	Condensate		
Date of Te  Tubing Pre  Oil - Bbls.  Length of  Tubing Pre  CATE OF	Test essure (Sh	ui-in) PLIA	NCE	Casing Pres Water - Bb Bbis. Cond Casing Pres	eneste/MMCF saure (Shut-in)	NSERV	Choke Size  Gas-MCF  Gravity of Choke Size	Condensate  DIVISI	ON	
Date of Te Tubing Pre Oil - Bbls.  Length of Tubing Pre CATE OF ulations of the	Test  F COM  Oil Consormation g	ut-in) PLIA ervation iven abc	NCE	Casing Pres Water - Bb Bbis. Cond Casing Pres	eneste/MMCF saure (Shut-in)	NSERV	Choke Size  Gas-MCF  Gravity of Choke Size	Condensate	ON	
Date of Te  Tubing Pre  Oil - Bbls.  Length of  Tubing Pre  CATE OF	Test  F COM  Oil Consormation g	ut-in) PLIA ervation iven abc	NCE	Casing Pres Water - Bb Bbis. Cond Casing Pres	enente/MMCF	NSERV	Choke Size  Gas-MCF  Gravity of Choke Size	Condensate  DIVISI	ON	
Date of Te Tubing Pre Oil - Bbls.  Length of Tubing Pre CATE OF ulations of the	Test  F COM  Oil Consormation g	ut-in) PLIA ervation iven abc	NCE	Casing Pres Water - Bb Bbls. Cond Casing Pre	eneste/MMCF saure (Shut-in)  OIL CO	NSERV	Choke Size  Gas-MCF  Gravity of Choke Size  ATION  GY JERRY S	Condensate  DIVISION  EXTON	ON	
Date of Te  Date of Te  Tubing Pre  Oil - Bbls.  Length of  Tubing Pre  CATE OF  ulations of the dithat the information of the dithat th	Test  F COM  o Oil Consormation grand belief.	ut-in) PLIA ervation iven abc	NCE	Casing Pres Water - Bb Bbis. Cond Casing Pres	eneste/MMCF saure (Shut-in)  OIL CO	NSERV	Choke Size  Gas-MCF  Gravity of Choke Size	Condensate  DIVISION  EXTON	ON	
Date of Te Tubing Pre Oil - Bbls.  Length of Tubing Pre CATE OF ulations of the	Test  F COM  o Oil Consormation grand belief.	ut-in) PLIA ervation iven abc	NCE	Casing Pres Water - Bb Bbis. Cond Casing Pre	enante/MMCF saure (Shut-in)  OIL CO te Approve	NSERV ed L SIGNED ISTRIGIT IS	Choke Size  Gas-MCF  Gravity of Choke Size  ATION  BY JERRY S  UPROVISOR	DIVISION EXTON	ON	
Date of Te  Date of Te  Tubing Pre  Oil - Bbls.  Length of  Tubing Pre  CATE OF  ulations of the dithat the information of the dithat th	Test  F COM  Oil Consormation grand belief.	ut-in)  PLIA  ervation iven abo	INCE	Casing Pres Water - Bb Bbis. Cond Casing Pre	eneste/MMCF saure (Shut-in)  OIL CO	NSERV ed L SIGNED ISTRIGIT IS	Choke Size  Gas-MCF  Gravity of Choke Size  ATION  BY JERRY S  UPROVISOR	DIVISION EXTON	ON	
	Oil Casinghead  AND LEA  : 165  Description any other  (X)  Date Comp	Change in Oil Casinghead Gas  Well No. 3  SPORTER OF O Or Condes S, td. thead Gas  Unit   Sec.   Sec.   Sec.   Sec.   Casinghead Gas  TUBING	Change in Transpo Oil	Change in Transporter of:  Oil	Change is Transporter of: Oil	Change in Transporter of:  Oil	Change is Transporter of: Oil	Change is Transporter of:  Other (Please explain)  Change is Transporter of:  Oil Dry Gas Casinghead Gas Condensate  Well No. Pool Name, Including Formation  Wall No. Pool Name, Including Formation  Well No. Pool Name, Including Formation  Feet From The  No. Name of Producing Formation  Name of Producing Formation  Tubing Casing  Tubing Casing	NNY  S, New Mexico 88241  Change is Transporter of:  Oil	

- INSTRUCTIONS: This form is to be filed in compliance with Rule 1104 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.

PECSIVED

Det 1 1 1992

OCO FINE OFFICE