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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Form C-104 Revised 1-1-89 See Instructions

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

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

RECEIVED

TOTRA	INSPORT O	IL AND NA	0.17.12.07.10		Pl No.	<del>ayr </del>	<del>5 '90</del>	
7								
'TON*						•		
sia. Nm. 88210	)					NRTESIA	CHRICE	
		Othe	(Please explai	n)				
~		1						
r	-	ر ر						
Casinghead Gas	Condensate	}						
AND LEASE	· · · · · · · · · · · · · · · · · · ·		<del></del>	<del></del>				
Well No.	_			State, Federal or Fee		se No.		
l 1   Bullseye San /			an Andres					
. 330	God Seven The	North lim	and 330	) Fe	et From The W	est	Line	
i adddd	_ rea rion inc	<u> </u>						
ii <b>p</b> 8S	Range 29E	. , N	ирм, С	Chaves			County	
NSPARTER OF A	II. AND NAT	TURAL GAS						
on Condo		Address (Giv	e address to wh	ich approved	copy of this form is	to be sen	4)	
NRON Oil & Gas Company			P. O. Box 2267, Midland, TX 79702					
nghead Gas KX	or Dry Gas	Address (Giv	e address to wh	ich approved	copy of this form is	to be sen	1)	
Energy Corporation ces oil or liquids,   Unit   Sec.   Twp.   Rge.								
Unit Sec.								
					03/11/81			
il from any other lease o	r poor, give contain	nugung order num				<del></del>		
	il Gas Wel	l New Well	Workover	Deepen	Piug Back   Same	: Kes'v	Diff Res's	
<b> </b>	te Prod.	Total Depth	<u> </u>	L	P.B.T.D.		1	
			Top Oil/Gas Pav		Tracks D. A.			
(*, GR, etc.) Name of Producing Formation			Top Oils Sue 1 ay		lubing Depth			
					Depth Casing Sho	e		
THE PLANE	CACINIC A	ID CEMENT	NC PECOP	<u> </u>	1			
		ND CEMENT				SACKS CEMENT		
HOLE SIZE CASING & TUBING SIZE			DEI III DEI			Part ID-3		
					4-13			
							MRC	
					7			
EST FOR ALLOV	VABLE		= exceed top all	awahla far th	ue denth or he for fu	11 24 hau	rc l	
	ne of load oil and	Producing N	lethod (Flow, p	ump, gas lift,	esc.)		3.,	
Date of Test	Date of Test		Troubening meaning for term, proof of all and a					
Tubing Pressure		Casing Pres	Casing Pressure			Choke Size		
	188 1 488 8884 1 1882 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Water Ubic			Gas-MCF		
(Oil Abbis		Watti - Doi	Watti - Dois.					
and the same of th	anger ( ) (iii) (paramatan ang man a	A Marie Anni Command State of Marie Physics of the Assessment of t						
Length of Test		Bbls. Cond	msate/MMCF		Gravity of Cond	ensale	page appropriate to the con-	
						ensale		
Lange of Test Tuling Pressure of	hti-ai		onsate/MMCF		Gravity of Cond	ensale		
Tuling Pressure is			sure (Shut-10)		Choke Size			
Tubing Pressure of TCATE OF CUS	GELIANCE service		sure (Shut-10)				ИС	
Tuling Pressure is TCATE OF CUS parameters of the one of and that the information	APTIANCE (servano) gneo above		sure (Shut-10)		Choke Size	VISIO		
Tubing Pressure of TCATE OF CUS	APTIANCE (servano) gneo above	Cooing Pres	sure (Shut-10)	NSER\	ADD			
Tuling Pressure is TCATE OF CUS parameters of the one of and that the information	APTIANCE (servano) gneo above	Cooing Pres	SUTE (SINUL-10)	NSEA\ ea	/ATION DI	VISIO 6 1990	)	
Tuling Pressure is TCATE OF CUS parameters of the one of and that the information	APTIANCE (servano) gneo above	Cooing Pres	OIL CO	NSEA\ ea ORIG	ATION DI	VISIO 6 1990	)	
Taking Pressine is TCATE OF CC is against one tile on your and that the informal airmy knowledge and held.	OP LANCE servation guess above	Cooing Pred	Sure (Shul-a) OIL. CO	NSEA\ ea ORIG MIKE	APR INAL SIGNED WILLIAMS	VISIO 6 1990 	)	
Tubing Pressure is TCATE OF CC is spanished on the one on and that the informal surely knowledge and heiz.	on Clerk	Cooling Pres	Sure (Shul-a) OIL. CO	NSEA\ ea ORIG MIKE	ATION DI	VISIO 6 1990 	)	
	Change in Oil Casinghead Gas  AND LEASE  Well No.  1  330  SPORTER OF O Or Conde any Inghead Gas  AX  At ion  Unit   Sec.  F   7  Infrom any other lease of In - (X)  Date Compil. Ready  Name of Producing  TUBING  CASING & T  TUBING  CASING & T  Tubing Pressure  Tubing Pressure	Change in Transporter of:  Oil	Change in Transporter of: Oil	Change in Transporter of: Oil	AND LEASE  Well No. Pool Name, Including Formation  State,  AND LEASE  Well No. Pool Name, Including Formation  Bull seye San Andres  Feet From The North Line and 330 Feet From The North Line and 330 Footing 8S Range 29E , NMPM, Chaves  NSPORTER OF OIL AND NATURAL GAS  XX or Condensate Address (Give address to which approved action P. O. Box 2267, Midlar P. O. Box 2267, Midlar P. O. Box 4000, The Well Unit Sec. Twp. Rge. Is gas actually counected? When I from any other lease or pool, give commanding order number:  In - (X) Oil Well Gas Well New Well Workover Deepen Total Depth  TUBING, CASING AND CEMENTING RECORD  CASING & TUBING SIZE DEPTH SET  TUBING, CASING AND CEMENTING RECORD  CASING & TUBING SIZE DEPTH SET  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure	Change in Transporter of:  Oil	ARTESIA.    Change in Transporter of:   Other (Please explain)	

## INSTRUCTIONS: This form is to be filter in compliance with Rule 1104

- 1) Request for allowable for newly drifted or despend well must be accompanied by inpulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) full out only (sections I, II, III, and M are changes of operator, well name or number, transporter, or other such changes
- 4) Separate Form C-104 must be filed for each prof in multiply completed wells.