a District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS Well API No. 100

						30-0	25	-00	807	
A LINE	1.00.	- 1 14,	410 04	77	V-V-				<u> </u>	
(CX)		or My		her (Please ex		>				
	Change in	Transporter of:	π -			110	I A -	Dina		
Oil		· -		mox	Mr H		C7	7101	\ ^	
Camph	ead Gas	Condensate	J B	atta	4 3	oto B	sut-	telep	2	
					<u> </u>			<i>U</i>		
LL AND LI	EASE									
J. #1	Well No.	1							ease No.	
4.2	1030	Mayo	war ce	1 5A)	St	Me, Federal	r Fee	IC-	05900	
. 19	CR 1	Food France 773	Morth.	190	20		1.	٠ ٩	L	
	<u> </u>	reet From The	C (OT TY) Lin	e and	<u> </u>	Feet From	The 😃	rev	CLin	
nahip 7) 1	Range 32	Ľ , N I	мрм,				Lea	County	
A NCDODTI	ED OF OU	4 N/ID N/4 #			7 "	-4				
	or Condens	ANU NA I		e address to	() ()	<u> </u>	154° W			
a Comi	enu	<u></u> _							end) \	
. ~			Address (Gin	e address 10 w	hich appro	red copy of t	his form	is to be a) · (mi)	
•			15.0-130	x GD V	<i>volic</i> i	$\omega r \iota$	m			
1			- -	` `	∤ Wh	ea? '	.10		-	
hat from any of				er:		16	119	<u> </u>		
										
on - (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Ba	ck Sa	ne Res'v	Diff Res'v	
	pi. Ready to P	rod.	Total Denth		<u> </u>				<u> </u>	
vations (DF, RKB, RT, GR, etc.) Name of Prod							P.B.T.D.			
Name of P	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth			
riorations							р			
						Depth C	asing Sh	90		
Т	UBING, C.	ASING ANT	CEMENTIN	G RECOR	<u>n</u>					
	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
										
			-							
		·								
				 		L				
recovery of tot	al volume of l	oad oil and mus	t be equal to or e	xceed top allo	wable for th	is depth or i	e for fu	11 24 hours	r.)	
Date of les	ľ		Producing Meth	nod (Flow, pu	mp, gas lift,	eic.)				
Tubing Pres	site		Casing Pressure			Choke Si:	7.6			
			2							
Prod. During Test Oil - Bbls.			Water - Bbis.			Gas- MC	Gas- MCF			
					·					
I and -200										
rendru of 10	renkin or test		Bbis. Condensate/MMCF			Gravity of	Conde) ENC		
Tubing Press	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)						
				,		- CIONE SIZ	~			
CATE OF	COMPLIA	ANCE								
lations of the O	il Conservation	n		L CON	SERV	ATION	DIV	ISIO	V 9	
knowledge and	ation given ab belief.	ove				L. E.	NA) 1	
,			Date A	pproved			2.5			
	- <u></u>		D.,							
eleist -1	Januar	e Lalch	Ву		<u> </u>		• 1/			
	Tiple		Title							
	Oil Casingh LL AND LI ANSPORTI II ANSPORTI II CAS Date Com Name of P Tabing Press Oil - Bbls. Length of Te Lations of the O Itations of the O Italian the inform	Change in Oil Casinghead Gas LL AND LEASE Well No. 232 1880 aship Or Condense or Condense iii or Conden	Change in Transporter of: Oil Dry Gas Casinghead Gas Condensate LL AND LEASE Well No. Pool Name, inc. 232 No. 10 Feet From The Range 30 ANSPORTER OF OIL AND NAT or Condensate Onto Sec. Twp. Range has from any other lease or pool, give commit On - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING ANI CASING & TUBING SIZE EST FOR ALLOWABLE PRECOVERY of total volume of load oil and must Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in)	Change in Transporter of: Oil Dry Gas Casinghead Gas Condensate LL AND LEASE Well No. Pool Name, including Formation Range 30 P. N. ANSPORTER OF OIL AND NATURAL GAS if or Condensate Address (Given Including Formation P.C.) ANSPORTER OF OIL AND NATURAL GAS if or Condensate Address (Given Including Formation P.C.) Date Sec. Twp. Rge. Is gas actually and the formation P.C.) Date Compl. Ready to Prod. Total Depth TUBING, CASING AND CEMENTIN CASING & TUBING SIZE EST FOR ALLOWABLE Procovery of total volume of load oil and must be equal to or a Date of Test Tubing Pressure Oil - Bbls. Water - Bbls. Length of Test Bbls. Condensate CATE OF COMPLIANCE Lations of the Oil Conservation that the information given above knowledge and belief. Date ATE OF COMPLIANCE Lations of the Oil Conservation that the information given above knowledge and belief. Date ATE OF COMPLIANCE Lations of the Oil Conservation that the information given above knowledge and belief. Date A	Change is Transporter of: Oil Dry Gas Caninghead Gas Condensate Condensate Condensate Caninghead Gas Condensate Condensate Caninghead Gas Condensate Cond	Change in Transporter of: Oil Dry Gas Record M. A Casinghead Gas Condensate Recutery LL AND LEASE Well No. Pool Name, including Formation Range 3QE NMPM. ANSPORTER OF OIL AND NATURAL GAS To or Condensate Address to which approvate of the Condensate M. S. ANSPORTER OF OIL AND NATURAL GAS To or Dry Gas Address to which approvate of the Condensate	Change in Transporter of: Other (Please explain) Charge in Transporter of: Other (Please in Transporter of: Other (Please in Transporter of the other of th	Contage in Transporter of Change in Transporte	Change in Transporter of: Oil Dry Gas Chainghead Gas Condensate Chainghead Gas Ch	

(915)666-6553-Telephone No. Date

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 with Rule 111.
- 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.