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

## 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., Aziec, NM 87410

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

		IO IRA	'IADL	<u> </u>	1 OIL	AI10 11111		Well Al	PI No.			
perator	TO TRANSPORT OIL AND NATURAL GAS							Well A	Well API No. 30-025-11717			
ARCO OIL AND GAS COMPA	COMPANY							1 30-0	1 30-023 11/1/			
ddress		MEXICO	88	240								
P. O. BOX 1710, HOBBS, eason(s) for Filing (Check proper box)	NLW					Othe	r (Please expla	in)				
lew Well		Change in	Trans	porter	of:				1	y a service and		
ecompletion	Oil		Dry C			EF.	FECTIVE I	DATE:		in the side of the	e tra que e <b>nte</b>	
Thange in Operator		d Gas 🛚	Cond	ensale								
change of operator give name						_						
ad address of previous operator							·					
L DESCRIPTION OF WELL A	ND LE	ASE				- Fa-mation	104.16	Kind o	Lease	ما ان	ase No.	
ease Name		Well No.	Pool	Name	, includin	g Formation	(9745) (ARD <sub>11/1/a</sub>	C 1	ederal or Fee	FEE		
WIMBERLY WN		7	JU				4110 /1/1/V					
ocation				Ľ	3lineb -	ORTH Line	1650	) Fee	t From The	EAST	Line	
Unit LetterB	:66	50	_ Feet	From	The	Oldin Line	: 100	,				
0/33		25S	Rang	7.0	37E	, NA	ирм,	L	EA		County	
Section 24 23 Township		233	KAUK	<u> </u>								
I. DESIGNATION OF TRANS	SPORTE	R OF O	IL A	ND I	NATUI	RAL GAS			-fabia f	is to be se	<b>-</b> (1	
iame of Authorized Transporter of Oil	[XXI	or Conde	ossie		7		e address to wi				<b>,-</b> ,	
Texas New Mexico Pipeli		•				P. O.	Box 2528.	Hobbs	NM 88	240	nt)	
Name of Authorized Transporter of Casing	head Gas	XX	or D	ry Ga		Address (Giv	e <u>address</u> 10 wi	ис <b>ларргоче</b> а	OV 7/	102	,	
Texaco Exp. and Prod.,						P. O.	Box 3000	Tulsa,	<u> </u>	102		
f well produces oil or liquids,	Unit	Sec.	Twp		-	is gas actuali	y connected:	"!!	•			
ive location of tanks.	D	24	12	<u>5</u> L	37	YES	P(	C-263 &	DHC-658			
this production is commingled with that f	rom any o	her lease or	pool,	give o	Ottaurudi	ing older neur						
V. COMPLETION DATA					Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Time of Completion	. ഗ	Oil Wel	.j	Gas	W CII	1		i	L	<u> </u>		
Designate Type of Completion	Date Con	npi. Ready i	o Prod			Total Depth	L		P.B.T.D.			
Date Spudded	Date Con	тра. жешеў -		_					<u> </u>			
OF DVD DT CD atc.)	Name of Producing Formation					Top Oil/Gas Pay		Tubing Depth				
Elevations (DF, RKB, RT, GR, etc.)	s of Liothern's common							Depth Casing Shoe				
eforations	<u> </u>								Depui Casi	ng Saoc		
			_						!			
		TUBING	, CA	SINC	3 AND	CEMENTI	NG RECOF	<u> </u>	<del></del>	SACKS CEM	IENT	
HOLE SIZE	C	ASING & T	UBIN	G SIZ	<u>'E</u>	ļ	DEPTH SET		<del> </del>	370,13 02		
									+			
_									1			
									1			
	<u> </u>			<u> </u>		!			<u> </u>			
V. TEST DATA AND REQUES OIL WELL (Test must be after t	ST FOR	ALLON	(ABL	عال معامة	a=d =ue	the equal to o	r exceed sop al	lowable for th	is depth or be	for full 24 ho	urs.)	
OIL WELL (Test must be after r			2 09 10	<i>aa ou</i>	ana mas	Producing M	lethod (Flow, p	nump, gas lift,	eic.)			
Date First New Oil Run To Tank	Date of 7	i est										
	Tubing Description					Casing Pressure			Choke Size			
	Tubing Pressure								C MCE			
Length of Test	Tubing r	,,,,,,,,,,							- 1 CT			
						Water - Bbl	<u> </u>		Gas- MCF			
	Oil - Bbl					Water - Bbl	k.		Gas- MCF		<del></del>	
Actual Prod. During Test						Water - Bbl	<b>L</b>					
Actual Prod. During Test  GAS WELL	Oil - Bbl	ls.					ensate/MMCF			Condensate		
Actual Prod. During Test  GAS WELL		ls.				Bbis. Conde	ensate/MMCF		Gravity of	Condensate		
Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D	Oil - Bbi	of Test	nut-in)			Bbis. Conde				Condensate		
GAS WELL Actual Prod. Test - MCF/D	Oil - Bbi	ls.	าน-เก)			Bbis. Conde	ensate/MMCF		Gravity of	Condensate		
GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.)	Oil - Bbl	ls. of Test Pressure (St			CF.	Bbls. Conde	sure (Shut-in)	NOCO	Gravity of	Condensate	ON	
Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIFIC	CATE C	of Test  Pressure (St	1PLI	AN	CE	Bbls. Conde	ensate/MMCF		Gravity of Choke Siz	Condensate	ON	
GAS WELL Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIFIC	Length Carrier	of Test  Pressure (St  OF COM  the Oil Com	IPLI servatio	ANO	CE	Bbls. Conde	sure (Shut-in)		Gravity of Choke Siz	Condensate	ON	
Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIFIC  I hereby certify that the rules and regularities have been compiled with and	Length of Tubing	of Test  Pressure (St.  OF COM.  the Oil Common of commo	IPLI servation	ANO	CE	Bbis. Conde	sure (Shut-in)		Gravity of	Condensate	ON	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.)  VI. OPERATOR CERTIFIC	Length of Tubing	of Test  Pressure (St.  OF COM.  the Oil Common of commo	IPLI servation	ANO	CE	Bbis. Conde	sure (Shut-in) OIL CO	ed	Gravity of Choke Siz	Condensate  DIVISI 292	ON	
Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pilot, back pr.)  VI. OPERATOR CERTIFIC  I hereby certify that the rules and regularizing have been compiled with and	Length of Tubing	of Test  Pressure (St.  OF COM.  the Oil Common of commo	IPLI servation	ANO	CE	Bbis. Conde	Sure (Shut-in)  OIL CO  B Approv	ed	Gravity of Choke Siz	Condensate	ON	
GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIFIC  I hereby certify that the rules and regulation have been complied with and is true and complete to the best of my	Length of Tubing CATE Collations of the knowledge	of Test  Pressure (St  OF COM the Oil Com aformation g e and belief.	IPLI servation given a	ANO on bove		Bbis. Conde	Sure (Shut-in)  OIL CO  B Approv	ed	Gravity of Choke Siz	Condensate  DIVISI 292	ON	
GAS WELL  Actual Prod. Test - MCF/D  Tosting Method (pilot, back pr.)  VI. OPERATOR CERTIFIC  I hereby certify that the rules and regulation have been complied with and is true and complete to the best of my  Signature  Sames D. Cogburn, O	Length of Tubing CATE Collations of the knowledge	of Test  Pressure (St  OF COM the Oil Com aformation g e and belief.	IPLI servation specification in the servation in the serv	ANCon bove		Bala Conde	OIL CO	ed	Gravity of Choke Siz	Condensate  I DIVISI  192	ON	
GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIFIC  I hereby certify that the rules and regulation have been complied with and is true and complete to the best of my  Actual Prod. During Test  Actual Prod. During Test	Length of Tubing CATE Collations of the knowledge	of Test  Pressure (St  OF COM the Oil Com aformation g e and belief.	IPLI servation given a	ANCon bove	tor_	Bala Conde	Sure (Shut-in)  OIL CO  B Approv	ed	Gravity of Choke Siz	Condensate  I DIVISI  192	ON	
GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pilot, back pr.)  VI. OPERATOR CERTIFIC  I hereby certify that the rules and regulation have been complied with and is true and complete to the best of my  Signature  Fames D. Cogburn, O	Length of Tubing CATE Collations of the knowledge	of Test  Pressure (St  OF COM  the Oil Com  aformation g  e and belief.  Ons Co	IPLI servation specification in the servation in the serv	ANCon bove	tor	Bala Conde	OIL CO	ed	Gravity of Choke Siz	Condensate  I DIVISI  192	ON	

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.