Appropriate District Office
DISTRICT |
F.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

P.O. Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

operator							Well /	UPI No.				
Conoco, Inc.					3004520443							
Address		,		TV 7	705							
10 Desta Drive, Su Reason(s) for Filing (Check proper box)	ite 100	u Mid	iand,	X / \	9705 D Ou s	es (Piesse expis	iás)					
New Well			Transporte	_	_					,		
Recompletion 🔲	OII		Dry Ges		Effe	ctive Dat	te Octo	ber 1, 19	93			
Change in Operator X	Chainghea)1¢ 5 W			n Nav Va		7401		
Change of operator give same ARC	0 011 ai	nd Gas	Compa	ny, 18	810 E. M	<u> Mojave, Fa</u>	armingto	on, New Me	X1CO	37401		
L DESCRIPTION OF WELL	AND LE	SE	15	1. 4. 6.			Vind a	floss Fed	1	n Ma		
Less Name Marron WN Fed		Well No.	Blan	co Pi	ctured	Cliffs	S State,	Pederal or Fee	SF07	8478		
Location		<u></u>										
Unit LetterG	_ :16	340	Feet From	The No	orth Lie	and	<u>()</u> F•	et From The Ea	ıst	Line		
Section 22 Towards	b 271	J	Range	8W	. N	MPM.		San Juan	ı	County		
						-						
II. DESIGNATION OF TRAN	SPORTE	R OF O	IL AND	NATU	RAL GAS	address to wh	ich angraud	copy of this form	is to be seed	,		
Name of Authorized Transporter of Oil		or Condes		_								
Name of Authorized Transporter of Casis	ghead Gas		or Dry G	X				copy of this form)		
El Paso Natural	Gas Co			3		90 Farmi	ngton.		±∪ T			
If well produces oil or liquids, tive location of trains.	Unait I	Sec. 22	7m 27N	8W	Yes	,	8-2	8-69				
this production is commingled with that	from any oth	er lease or	pool, give	commingl	ing order sumi	ber:						
V. COMPLETION DATA		Oil Well		. Well	New Well	Workover	Despen	Plug Back Sar	ne Res'y	Diff Res'v		
Designate Type of Completion	- (X)	Ou wes	, i									
Date Spudded	Date Com	pl. Ready to	Prod		Total Depth			P.B.T.D.				
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth				
erforetions								Depth Casing S	hoe			
		TIRING	CASIN	3 AND	CEMENTI	NG RECOR	D	<u> </u>				
HOLE SIZE		SING & TI				DEPTH SET		SAC	KS CEME	л		
							· · · · · ·	 				
	 											
	 											
). TEST DATA AND REQUE OIL WELL (Test must be efter	ST FOR	LLOW	ABLE		As sound to se	mand top all	makla loo thi	e denth ar he for t	ull 24 hours	.		
OIL WELL (Test must be after Date First New Oil Rua To Tank	Date of Te		of 1008 of	ena musi	Producing M	ethod (Flow, pu	mp, gas lift, d	K project (Section 1988)		7 K R		
COR LEGICA OR VAL 10 1-	Das G 144						Lid line to the second the little					
Length of Test	Tubing Pressure							Childre Cine		007 W1009		
		PLES:			Casing Press			Cadle Size	- 19 jQ(29		
Actual Prod. During Test	Oil - Bbis.				Casing Press Water - Bbis			1	<u> 7</u> 7 (S)	3		
Actual Prod. During Test								u	12181 12181			
	Oil - Bbis.				Water - Bbis	•		Gas- MCI	7 191 70 64 5187. 3			
GAS WELL						•		Ge-MCF CT				
GAS WELL Actual Total Total Gas well and the state of th	Oil - Bbis.		f-a)		Water - Bbla. Bbla. Conder	•		Gas- MCI		\$		
GAS WELL Actual . TOP (CONT. March pr.) Testing Method (pilot, back pr.)	Oil - Bbis.	ler essure (Shu			Water - Bbla. Bbla. Conder	пви/ММСР		Gas- MCI		3		
GAS WELL Actual a row of the first factor of t	Oil - Bbis. Tubing Pro	essure (Shu	PLIAN	CE	Water - Bbla. Bbla. Conder Casing Press	nmin/MMCF	ISERV	Gas- MCI	Seasota Agree - Inc.	N		
GAS WELL Actual . TO THE MENT OF THE MENT	Tubing Processing of the state the info	essure (Shu COMI Oil Conse	PLIAN(CE	Water - Bbla. Bbla. Conder Casing Press	nmin/MMCF	_	Gas- MCI Gravity of Coac Choks Size	VISIO	N		
GAS WELL Actual a real part of the first property of the first pr	Tubing Processing of the state the info	essure (Shu COMI Oil Conse	PLIAN(CE	Water - Bbla. Bbla. Conder Casing Press	nmin/MMCF	0	Gas- MCI Gravity of Cond	VISIO	N		
GAS WELL Actual . TO THE MENT OF THE MENT	Tubing Processing of the state the info	essure (Shu COMI Oil Conse	PLIAN(Œ	Bbla. Conder Casing Press	use (Shut-in)	0	Gas- MCI Gravity of Coac Choks Size	VISIO	N		
GAS WELL Actual	Tubing Processing of the state the info	essure (Shu COMI Oil Conse	PLIAN(CE	Water - Bbla. Bbla. Conder Casing Press	use (Shut-in)	d0	Gravity of Cond	VISIO			
GAS WELL Actual	Tubing Proceedings of the that the info	essure (Shure COMI) Oil Conservation given belief.	PLIANCE STATE OF THE TABLE OF T	<u> </u>	Bbls. Condes Casing Press Date By	OIL CON	d0	Gas- MCI Gravity of Coac Choks Size	VISIO			
GAS WELL Actual	Tubing Proceedings of the that the info	E COMI consecutive de la consecutiva della conse	PLIANCE STATE OF THE TABLE OF T	<u> </u>	Bbla. Conder Casing Press	OIL CON	d0	Gravity of Cond	VISIO			

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.