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

הוצבלות ווו

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

OIL CONSERVATION DI ISION P.O. Box 2088

Energy, Minerals and Natural Resources Department

Santa Fe, New Mexico 87504-2088

MAR 2 3 1992

om of cife

See Instructions at Bottom of Page

DISTRICT III		Santa	Fe, New M	exico 8750)4-2088		Q. C. D.		OF
600 Rio Brizos Rd., Azioc, NM 87410	REQUE	STFOR	ALLOWA	BLE AND	AUTHORI	ZATION	ARTESIA OFF	iCE .	67
	T(O TRANS	SPORT O'	AND NA	TURAL GA	45	API No.		
LBO New Mexico	Mexico, Inc.					N/A			
28202 Cabot Rd		250.	Laguna l	Niguel.	CA 926	77			
Reason(s) for Filing (Check proper box)					et (Plewe expla				
view Well	Oil C	्रामाः वा प्रदेशन्त्रम्	Cas —			/	A		
Recompletion U				<i>,</i>					
change of operator give tame Xex	ric Oil	& Gas	Corp.,	Midlan	d, TX				
II. DESCRIPTION OF WELL	AND LEAS	E				l Vind	of Lease	10	M No
G-J Unit Tract	t 2 Well No. Pool Name, locluding Formation Grayburg-Jackson-SR-Q					G-Sine.	Foderal or Foe	LC08	0528
Location								West	
Unit LetterL	:19	80F•		_			et From The	.,	u
	,17-S			E M		ldy			County
II. DESIGNATION OF TRANS Name of Authorized Tradiporter of Oil		OF OIL		Assiress (G)	में काय था। १० 🕶		d copy of the for		
Navajo Refining Co	•						sia, NY		
Name of Awhonied Thinponer of Caus Phillips Petroleum			Dry Cal				d copy of the for Odessa, "		
If well produces oil or liquids, ;ve location of tanks.	Col S	oc Tv	p Rât		'y connected?		_		
this production is commission with that	N/A		7S 30E			1/A	945	 	
V. COMPLETION DATA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
*** ** ** **		Oil Well	Cas Well	New Well	*Workover	Deepen	Plug Back S	ame Res'v	Diff Res
Designate Type of Completion Date Spudded		Ready to Pro	4	Tau Depu	1	1 .	P.B.T.D.		1
				To Office his					
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation			TI OU	Top Oil/Gas Pay			Tubing Depth		
Perforations			,		······································	· · · · · · · · · · · · · · · · · · ·	Depth Casing	Shor	
	TU	BING, CA	SING AND	CEMENTI	NG RECOR	D			
HOLE SIZE				DEPTH SET			SACKS CEMENT		
	ļ								
. TEST DATA AND REQUES				***************************************					,
IL WELL Test must be after re the First New Oil Rug To Tank	Date of Tex	volume of la	ad ou and mus					full 24 how	'3)
				Producing Method (Flow, pump, gas lyt,			•	anted:	<i>TO-3</i>
ength of Tex	Tubing Pressure			. Casing Pressure			Choke Size 4-3-92		
ctual Prod. During Test	Oil + Bbis.			Waler - Bbis			Gu. MCF Gelg OP		
AS WELL	<u> </u>		······································	····			<u> </u>		
ciual Prod. Test - MCF/D	Languh of Tea	i		i Bb. 1. Cooden wie/MMCF			Gravity of Condensate		
sung Method (puot, back pr.)	Tubing Pressure (Shul-in)			Casing Pressure (Shullin)			Choke Size		
				· · · · · · · · · · · · · · · · · · ·			1		
VI. OPERATOR CERTIFIC 1 hereby certify that the rules and regu					DII CON	SERVA	ATION DI	VISION	J
Division have been complied with and	that the inform	nation given al	bove		0011	,			•
is true and complete to the best of my	knowledge and	belief.		Date	Approved	MAF	R 3 0 1992	···	
	-				ORIGIN	AL SIGNE	D BY		
Signature Raymond A. Diaz, President				By_	MIKE A	HLLIAMS	· •		
Printed Name	714)36	Tit		Title	JUPEK'	VIOUR, UI	STRICT II		
Date		Telephor	ne No.	11					

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.