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

State of New Mexico Energy, Minerais 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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

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

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

Salita Pe, New Mexico 87304-2000

1.		TOTRA	NSPO	ORT OI	L AND NA	TURAL G		ADIAL			
Operator American Exploration	Company	I					Well	API No.	025-29	7554	
Address	- Company									<u> </u>	
2100 NCNB Center, 700	Louisi	iana, H	oust	on, TX							
Reason(s) for Filing (Check proper box)		G	T		Oth	et (Please expi	iain)				
New Well Recompletion	Oil	Change in	i ranspo Dry Gai								
Change in Operator		_	Conden								
f change of operator give name			m Co:	rporat	ion, P.O	Pov 00	100 Ama	willo '	TV 7010		
			ų CO.	rporat	1011, 1.0	• DOX 99	199, Ama	<u>r1110,</u>	TX 7910)	
I. DESCRIPTION OF WELL	AND LEA		- · · · · ·								
Lease Name J. L. Reed	Well No. Pool Name, Including 5 King Wo				_			Kind of Lease State, Federal or Fee		Lease No.	
Location				KING N	ОТГСИМР						
Unit LetterH	. 18	330	Feet Fro	om The $\frac{N}{2}$	orth Lin	e and66	0 Fe	et From The	East	Line	
25	1 ′										
Section 35 Townshi	p 13	35	Range	37E	, N!	MPM,	Lea	····		County	
II. DESIGNATION OF TRAN	SPORTE			NATU							
Name of Authorized Transporter of Oil Amoco Pipeline Compan	Ţ	or Condens	ate [1	e address to w				ini) h, TX 76	
Name of Authorized Transporter of Casing		X	or Dry (Gas		e address to w					
Warren Petroleum Corp	-		,			ox 1589,			4102	,4,	
f well produces oil or liquids,	Unit		Twp.		is gas actuali		When				
ve location of tanks.	E	36	13S			Yes		3/18	/86		
this production is commingled with that. V. COMPLETION DATA	from any oth	er lease or po	ool, give	comming	ling order numi						
V. COM EDITON DATA		Oil Well	G	as Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion		İ	_i		<u> </u>	Ĺ	<u></u>	İ	İ		
ate Spudded	Date Compi. 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			
Perforations											
enorations								Depth Casin	ig Shoe		
	Т	UBING, C	CASIN	IG AND	CEMENTI	NG RECOR	D				
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
	<u> </u>							<u> </u>			
					-						
	İ										
. TEST DATA AND REQUES											
IL WELL Test must be after re			load oi	l and must	 				for full 24 how	3.)	
Pate First New Oil Run To Tank	Date of Tes	t			Producing Me	thod (Flow, pu	imp, gas iyi, e	ric.)			
ength of Test	est Tubing Pressure				Casing Pressu	re		Choke Size			
ctual Prod. During Test	Oil - Bbls.				Water - Bbls.			Gas- MCF			
								1			
GAS WELL actual Prod. Test - MCF/D	Length of T	est			Bbls. Condens	sale/MMCF		Gravity of C	Ondensate		
esting method (puot, back pr.)	ruoing pressure (Snut-in)				Casing Pressure (Snut-in)			Cnoke Size			
					1			<u></u>			
I. OPERATOR CERTIFIC.	ATE OF	COMPL	IAN	CE		OIL CON	ISEDVA	ATION	טועופוכ	AN I	
I hereby certify that the rules and regula Division have been complied with and t							OLIVA	T'nn'	DI WATE	88	
is true and complete to the best of my k		-	200VE		Dete	A 2250110	الم	יטטי	£ 0 10		
	*				Date	Approve	u	<u> </u>			
164 - Jun	0-,2				By		<u> </u>	die W.	Seav		
Signature Roy Quiroga Production Administrator					By Sage W. Seay Of & Gas Inspector						
Printed Name			itle		Title				special		
October 3, 1989		713-237-									
Date		i eleph	ione 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.