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

State of New Mexicoergy, Minerals and Natural Resources Departm.

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

• \									<u> </u>		Well A	PI No.		
perator	Phi1	lips	Petr	oleum	Comp	any					3	0-025-	20719	
Address	<u> 4001</u>	Peni	hrook	Stre	et. O	des	sa. T	[ex	as 79762					
)(-) £				- Street		ues	<i>5a</i> , <i>1</i>		Other (Please expla	iùr)				
Reason(s) fo	ot Limik (c		per 000k)		Change is	Trans	porter of:	_	Change in		ase	Name &	Well N	Number
Recompletie	06			Oil	Ĭ	Dry (]	from New 1					
Change in (X		Casinghea	d Gas 🗌	Cond	ensate [<u>] </u>	Effective	12	<u>-1-9</u>	3		
change of	operator g	ive name	Exxo	n Com	pany	U.S	.A.,	Вс	ox 2180. Houst	ton	. Te	xas 77	252-218	80
	or biorion	- ohosanor												
DESCRIPTION OF WELL AND LEASE ARRE Name Tract 1 Well No. Pool Name, Including							eg Formation Kind			of Lease STATE Lease No.				
Lease Nam				t Uni		i			Glorieta		State, F	ederal or Fee	A-:	1320
Location	<u> 010</u>	<u> </u>	<u> </u>	<u> </u>						•				
τ	Jait Letter	K		: 231	0	_ Fect	From The	_	South Line and1	981	Fee	t From The _	West	Line
		20		17	C	D	_ 2!	5 - E	. NMPM,		Le	a		County
	Section	28	Township	17-	5	Rang	<u> </u>	<u>) - r</u>	, Neitris,	-		. С		
П. DES	IGNAT	ION O	TRAN	SPORTE	ROFC	IL A	ND NA	TUI	RAL GAS					
Name of A	uthorized "	Transporte	r of Oil	\square	or Conde	nante			Address (Give address to w					
'exas	-New	Mexi	co Pi	pelin	е Соп	pan	<u>у</u>	_	P.O. Box 421: Address (Give address to w					
			r of Casing ation		X	or D	ry Gas 🗀	;	4044 Penbrool					
f well prod			ation	Unit	Sec.	Twp	. 3	ige.	is gas actually connected?		When			
ive location	n of tanks.	i Indonesi		N	27	117		-	Yes		<u> </u>	NR		
this produ	action is co	mmingle	with that i	from any ot	er lease o	r pool,	give comm	ningl	ing order number:					
v. con	MPLETI	ION DA	TA		lou w		C TV-1		New Well Workover	<u> </u>	eepen	Plue Back	Same Res'v	Diff Res'v
Design	nate Type	e of Cor	npletion	- (X)	Oil We	1 11	Gas Wel	Ц	New ASII AGIROAEI	יו	eeben i	LINE DECK		
Date Spude				Date Com	pi. Ready	to Prod	<u> </u>	-	Total Depth			P.B.T.D.		
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation						Top Oil/Gas Pay			Tubing Depth					
Perforation				<u> </u>	·				l			Depth Casir	ng Shoe	
renoration.	•											-		
				•	TUBINO	, CA	SING A	ND	CEMENTING RECOR	ΣD.				
HOLE SIZE			CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT				
				ļ										
		<u> </u>											· · · · · · · · · · · · · · · · · · ·	
				 										
v. TEST	Γ DATA	AND I	REQUES	ST FOR	ALLOV	VABL	E							
DIL WE		(Test mus	n be after r	recovery of I	otal volum	e of loc	ad oil and	musi	be equal to or exceed top al	lowab	le for thi	depth or be	for full 24 hou	rs.)
Date First	New Oil R	un To Ta	nk	Date of T	est				Producing Method (Flow, p	нипр,	gas igt, e	uc.)		
Length of Test				Tubing Pressure					Casing Pressure			Choke Size		
rendru or	1697			1 doing F										
Actual Pro	Actual Prod. During Test			Oil - Bbls.					Water - Bbis.			Gas- MCF		
				<u> </u>								<u> </u>		
GAS W												10	Condenses	
Actual Pro	xd. Test - N	MCF/D		Length of	Test			_	Bbls. Condensate/MMCF			Gravity of	Condensale	
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in)							Casing Pressure (Shut-in)			Choke Size				
1 eembg Me	enoa (<i>puo</i>	i, ouck pr	,	. souls I		,								
VI OP	ED ATY	JB CE	PTTET/	CATE O	F COM	PI I	ANCE						D. // C/ C	
				LATE O					OIL CO					אכ
Divisia	n have bee	en complie	ed with and	that the inf	ormatica g	riven at	ove		1	D	EC 1	4 1993		
is true	and compl	ete to the	best of my	knowledge	and belief.				Date Approv	ed .				
/ (10	N	Vbs	100-	_/				ORIGI	NAL	SIGNE	D BY JEPI	RY SEXTON	
Signati	1	/// /	W.J.	100				_	Ву			I SUPERVI		
L. M	[//Sat	nders		ervis	or Re			<u>y</u>				•		
	Name		\Aff	fairs	015	Tid	le 3-148	Q	Title				_ _	
11/ Date	24/93			(Ω						

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.