Appropriate District Office
DISTRICT:
P.O. Box 1980, Hobbs, NM 88240 DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

Energy, Minerals and Natural Resources Department

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

		TO TRA	NSF	ORT OIL	AND NAT	URAL GAS	S Well	API No.			
Robert L. Bayles			34 641								
P.O. Box 168, Fa		on. NM	87	499						<u>, , , , , , , , , , , , , , , , , , , </u>	
essen(s) for Filing (Check proper box)	111111111111111111111111111111111111111				Othe	s (Please explai	A)				
lew Well		Change in					rff.	ctive 7-1	-90		
ecompletion	Oil I Dry Gas						шт	CCIVC			
Change in Operator U	Casinghea	d Gas	Cono	201818	 _						
change of operator give name								<u></u>			
L DESCRIPTION OF WELL A	Vell No. Pool Name, Includin			na Frontina			Kind of Lease		Lease No.		
Lease Name		2 Basin Da				Size	State, Federal or Fee		NM26357		
Morton											
Unit LetterI	. 181	0	. Fea	From The So	uth Line	1100	<u></u>	Feet From The $rac{\mathrm{E}}{}$	ast	Line	
22	30N		Pane	e 14W	. N	ирм , Sa	n Juai	1		County	
Section 23 Township											
II. DESIGNATION OF TRANS		OF OF O	IL A	ND NATU	AUDITOR (USE	e address to wh	ich approv	ed copy of this for	n is 10 be se	AL)	
Name of Authorized Transporter of Oil Gary Williams Energy	EFp.				P.O. F	3ox 159.	Bloom	field, NM	<u>87413 </u>		
Name of Authorized Transporter of Casing	head Gas		or D	ny Gus 🔲	Address (Giv	e address so wh	ich approv	ed copy of this for	m is to be se	a()	
El Paso Natural Gas								ington.NM	67499		
If well produces oil or liquids,	Unit	Sec.	Twp	:	Rge. Is gas actually connected? Yes			1983			
give location of tanks.	E	23		ON 14W							
I this production is commingled with that I	nom my o	(DEL ISSUE OF	pou,	Ste comments.							
		Oil Wel	4	Gas Well	New Well	Workover	Deeper	Plug Back S	ame Res'v	Deff Resiv	
Designate Type of Completion	- (X)	nol Ready I	o Proc	<u> </u>	Total Depth	<u></u>	L	P.B.T.D.			
Date Spudded	Date Compi. Ready to Prod.				M. Allandar			This Door	m vi a Dank		
Elevations IDF, RKB, RT, GR, etc.)	eic.) Name of Producing Formation				Top Oil/Gas Pay			l lubing Deput	Tubing Depth		
Perforations								Depth Casing	Shoe		
·					CTCL CCL TTT	NC DECOR	<u> </u>				
	TUBING, CASING AND				DEPTH SET			S	SACKS CEMENT		
HOLE SIZE	c	CASING & TUBING SIZE			DEFINGET						
	 										
V. TEST DATA AND REQUE OIL WELL (Test must be after	ST FOR	ALLOW	/ABI	LE	the sound to o	e exceed ion all	ionable for	this depth or be fo	or full 24 ho	urs.)	
OIL WELL (Test must be after	recovery of	total volum	e of lo	204 OU ONG MUS	Producing N	Aethod (Flow, p	ump, gas l	ft, etc.)			
Date First New Oil Run To Tank	Date of	Test									
Length of Test	Tubine	Tubing Pressure			Casing Pressure			Choke Size			
Length of 16th								Gas- MCF			
Actual Prod. During Test	Oil - Bb	ds.			Water - Bbl	is.			. 4	in .	
					J			- 12	141	1111 2	
GAS WELL						ANI/PE			podensale		
ACHILL Prod. Test - MCF/D	Length	of Test	•		Bbls. Cond	comic/MMCF	11		1001	1	
	Tubing	Pressure (St	hin-in)		Casing Pres	sure (Shui-ia)		Chote Stre	\$ 120	-01.	
Tosting Method (pitot, back pr.)	toorag	Liceanie (m		,				300	M	<u> </u>	
VI. OPERATOR CERTIFIC	TATE (OF COM	(PL)	IANCE		011 00	NOCE	NACION	AMS!	אע	
the substitution of the su	dations of	the Oil Con	servali	DOI.		OIL CO	NOEL		Die.		
Pullings have been complied with an	d that the H	MOUNTHOR !	Stacu (sbove				JUL	2 1990		
it the and comblete to the pert of m)	Expowleds	e and belief.	· -	_	Da	te Approv	ed				
- Com	ス	7	4		-		7	ع دین	2	/	
				7	Ву				many		
Robert L. Bay	less	<u>C</u>		ator	 	_	SU	PERVISOR	DISTRI	CT #3	
Proved Name	•	505/3	-	i ue ·2659	Titl	8	·····				
6/22/90 Date				one No.	{ }						

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.