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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

		IU IAA	MOF	UNI UIL	AIID IIII	011712 0.1	Well A	PI No.			
vantage Point Operating Company							Well API No. 3004510292				
dress					7/125						
5801 E. 41st, su		, Tuls	a, 0	<u>klahoma</u>	74135 Other	Please expla	in)				
ason(s) for Filing (Check proper bax)		Change is	Transpo	orter of:					1111-1	,	
ew Well	Oil		Dry G	1 1	1	NJE	EC71	01	NOEL	<u>'</u> _	
nange in Operator	Casinghei	ıd Gus 📋	Conde	nmie 🗌							
thange of operator give name ADC	O Oil ar	nd Gas	Comp	anv. P.O). Box 1	610, Mid	land, To	<u>exas 797</u>	02		
a D	ivision	of Atl	lanti	c Richfi	eld Com	pany					
DESCRIPTION OF WELL	, AND LE	ASE					Kinde	Lease	Le	ase No.	
ease Name		Well Na	1	lame, Includin				Federal or Fee	_	-603-73	
Horseshoe Gallup Uni				rseshoe							
ocation D		(-O		<.	//	and _66		at Emm The	East	Line	
Unit Letter	:	60_	_ Fed F	from The 20	Line Line	abd					
B	hip 31-	- 11	Range	16-V	V, NIN	1PM,	San Jua	n		County	
Section Towns	<u> </u>	10	Kanke	·	<u></u>						
I. DESIGNATION OF TRA	NSPORTI	ER OF C	IL AN	ND NATU	RAL GAS						
lame of Authorized Transporter of Oil	[or Cond	nsale		Address (Giw	e address to wi	hich approved	copy of thus J	xm u io de se	AL)	
•								t and this f	ren is to be se		
lame of Authorized Transporter of Car	singhead Gas		or Dry	y Gas 🔙	Address (Gin	e address to wi	hich approved	copy of this j	em u 10 de se	ni)	
					ls gas actuall	v connected?	When	7			
f well produces oil or liquids,	Unit	Sec.	Twp	i Kge.	is gas acman	y commencer	1	• •			
ve location of tanks.				ive comminal	ing order num	ber:					
this production is commingled with the	at from any o	mer teams o	и росс, в	, ve commung							
V. COMPLETION DATA		Oil We	.II	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	on - (X)		i		i	1	1	<u> </u>	<u> </u>		
Date Spudded		npl. Ready	to Prod.		Total Depth			P.B.T.D.			
yat of ware		_			- 51.5	ъ-					
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				>0	Top Oil/Gas	Pay		Tubing Depth			
					l			Depth Casi	Depth Casing Shoe		
Perforations								'			
		m inti	C 4 5	TNC AND	CEMENTI	NG RECO	RD				
TUBING, CASING AND HOLE SIZE CASING & TUBING SIZE					CLIVILIAN	DEPTH SE	T .		SACKS CEMENT		
HOLE SIZE		ASING &	TUBING	3 312.	 						
								l		-	
V. TEST DATA AND REQU	JEST FOR	ALLO	VABL	E			llaumhia for t	hie denth ar he	for full 24 ho	urs)	
V. TEST DATA AND REQU OIL WELL (Test must be af	ier recovery of	total volu	ne of loa	id oil and mus	1 be equal to o	Method (Flow.)	numn, eas lift	etc.)	<u> </u>		
Date First New Oil Run To Tank	Date of	Test			LLOGNCING IN	TEUROU (1 10%)	γ				
					Casing Pres	RIFE		Chol	S ()		
Length of Test	Tubing	Tubing Pressure				Castle 1.			B 18. C	ti 1 ¹¹	
		Oil - Bbls.				Water - Bbls.					
Actual Prod. During Test	Oil - Be								MAR 0 4 1991		
									11 25	Al rot	
GAS WELL		-71			Bbls Cond	ensuc/MMCF		Gravity of	Condentate	▎Ŋၞ⋰Ġ ÷ Ͱ ʹ;	
Actual Prod. Test - MCF/D	Length	of Test							DIS	1.3	
	Tubing	Tubing Pressure (Shut-in)				sure (Shut-in)	-,	Choke Siz	ė		
Testing Method (pilot, back pr.)	Laving										
TOO GENT	CATE (OF COL	MPI L	ANCE	1	011 00		VATION	יטועופו	ON	
VI. OPERATOR CERTI	nanjstices of	the Oil Co	Decivatio	KG		OIL CC	M2FH	OITAV	ופואוחו	UN	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					II			MAR n	MAR 0 4 1991		
is true and complete to the best of	my knowledg	ge and belie	£.		Da	le Approv	/ed	MAIL U	- 14/1/4		
Al IV.	1 -	(, ,			_1	,	
Weborah FLKenich					/ ∥ Bv	By Buch Chang					
Signature / /	2.0 m. 1.	- Produ	in tik	on Asst	:		SHP	ERVISOR	DISTRIC	T #3	
IXYJUYUN L. OTY	THICK	11000	Tit		Tau	A					
Printed Name		918-	664	1-2/00	' ''''	V					
Dela			Telepho	ne 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.