## DISTRICT II P.O. Drawer DD, Artesia, NM \$8210

## 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 TRANSPORT OIL AND NATURAL GAS

o Operator		10 170 1101 0111 0127 110 110 110							Well API No.			
Vantage Point (	Operating	rating Company						30045 10386				
Address .												
5801 E. 41st,		l, Tuls	a,	Oklahoma	74135	s (Please expla						
Reason(s) for Filing (Check proper b	ox)	Change in	Tees	sporter of:								
New Well	Oil	· -	Dry	. —	Ī	NJEC	TION	WEL	_			
Recompletion U				denmate [	<u> </u>	,						
							1 1 70	70	703			
nd address of previous operator 🗀	RCO Oil ar Division						land, I	exas /9	/02			
L DESCRIPTION OF WE	LL AND LE	ASE										
ease Name Well No. Pool Name, Includi						1 .	Kind of Lease State, Federal or Fee		esse Na.			
Horseshoe Gallup Ur	nit	10	H	lorseshoe	Gallup				114-20	-603-734		
Location L	10	00		From The $N_0$	11	. 61	60 -		Fac	† Line		
Unit Letter	::	80	_ Fee	From The $L^{\vee c}$	<u>RIH</u> Line	and	50 F	et From The	<u></u>	!Line		
Section 30 Ton	voodin 31-1	υ	Ran	ge 16-W	, NI	ирм,	San Jua	n		County		
II. DESIGNATION OF TI				AND NATU	RAL GAS	e address to wi		l annu of this	form is to be s			
Name of Authorized Transporter of (	og $\square$	or Conde	nssie		Address (GIM	! adaress to wi	ист арргожа	сору ој иш ј	OF M 11 10 DE 34	pu)		
Name of Authorized Transporter of (	Caringhand Gas		~ [	Ory Gas	Address (Giv	e address so wi	hich approved	copy of this	form is to be s	end)		
Name of Authorized Tribisporter of C	Catangnesa Cas		. Ut I	//y Cas []	Addices (O.M.	, 643 134 10		,		,		
If well produces oil or liquids,	Unit	Sec.	Tw	n Rge.	Is gas actually connected?		When	Whea ?				
ive location of tanks.	i	<u> </u>	Ĺ.	<u> </u>						<del></del>		
f this production is commingled with		her lease or	pool,	give comming!	ing order aumi	жг						
V. COMPLETION DATA	<u>.,</u>					<del></del>	1 5	l ~ - 5x	le 9	be now		
Designate Type of Comple	tion - (X)	Oil Wel	ן נו	Gas Well	New Well	Workover	Deepen	I Ling Back	Same Res'v	Diff Res'v		
Date Spudded		noi. Ready i	o Pro	d	Total Depth	l	1	P.B.T.D.	J	_1		
Date Species		Date Compl. Ready to Prod.										
Elevations (DF, RKB, RT, GR, stc.) Name of Producing Formation				Lice	Top Oil/Gas Pay			Tubing Depth				
					<u> </u>			Depth Casing Shoe				
Perforations								Depui Casi	ng Snoe			
		TI IDDIC		CDIC AND	CEMENTI	NG PECOE	<u>n</u>	<u>.l</u>				
		TUBING, CASING AND				DEPTH SET			SACKS CEMENT			
HOLE SIZE		CASING & TUBING SIZE										
								<u> </u>				
					<u></u>			<u></u>		· · · · · · · · · · · · · · · · · · ·		
V. TEST DATA AND REQ	UEST FOR	ALLOW	ABI	LE	L	anned ton all	laumble for th	ie denth ar he	for full 24 km	ert l		
	after recovery of		e oj 10	od ou and musi	Producing M	ethod (Flow, p	umo, eas lift.	esc.)	<i>ju j=: = 1   10</i>			
Date First New Oil Run To Tank	Date of T	CR			, roomering		1	· m	ERI			
Length of Test	Tubing P	TESRUTE			Casing Press	ın		Choke Ji		SIVE		
Actual Prod. During Test	- Bbis.			Water - Bbls.			Gas- MCF	MAR O	4 1991			
					]					KI FRI		
GAS WELL								18		IA' PIA		
Actual Prod. Test - MCF/D	Length o	(Test			Bbir. Conder	mic/MMCF		Gravity of	Constant	1. 3		
esting Method (pitot, back pr.)  Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Siz	ė				
AU ODED A TOD CEDT	TEICATE O	E COM	TOT T	ANCE	<u> </u>			<del></del>				
VI. OPERATOR CERT:  1 hereby certify that the rules and					(	OIL COI	NSERV	<b>ATION</b>	DIVISION	NC		
Liviana limes occa complete wil	in and that the im	Uniterior &			Ïi			FEB	27 1991			
is true and complete to the best of	of my knowledge	and belief.			Date	Approve	ed					
Alabara 1 1.	0011-56					• •			$\mathcal{A}$	/		
DUDICIN J. LHUNGEN					By Bins. Chang							
Signature / (Qr									0.01070	AT 10		
L XXIVIAN L. OIL	enich-li	asucti	on	A55+.	-/-		SU	PERVISO	H DISTRI	CIPS		
Printed Name	eenich-le	<u>asucti</u> -664.	Tit	A55#.	Title	1	SU	PERVISO	H DISTRI	<u></u>		

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.

