DISTRICT J P.O. Box 1980, Hobbe, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210

## 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

		•	T	TRAN	SPO	RT OIL	AND NATI	JRAL GA	S Wall AP	INa	04540454		
vantage Point Operating Company								Well Art			04510656 		
5801 E.			1001,	Tulsa	<u>, 0k</u>	lahoma	74135 Other	(Please explai	n)				
con(s) for Filing (C) Well		<i></i> ,	C	hange in Ti									
ompletion		_	XI Casinghead	_	ory Gas Condens								
nge in Operator ange of operator give	(e pame A						Box 1	510, Mid	land, Te	xas 797	02		
address of previous		ı Divi	sion o	f Atla	ntic	Richfi	eld Com	pany					
DESCRIPTIO	N OF W	ELL A	ND LEA	SE	Prod N	leme lacitati	ne Formation			of Longo Pedacal or Pe	J	<b>603-202</b>	
ORSESHOE G	ALLUP	UNIT		84		HORSESI	IDE GALL		,3.55,	Technical Co.			
cution	A		660				ORTH		585 R	est From The	EAST	line	
Unit Letter			:		. Feet F	rom The		4 204	SAN			C	
Section	23	Township	31N		Range	17W	, N	мрм,				County	
		A 3.1C	'NADTE	ማ <b>ስ</b> ፎ ስ	TI A?	ND NATI	RAL GAS					<del></del>	
DESIGNAT	(ranksporter)	at Ori	PURIE	or Conde	ante		Address (Gi	BOX 428	which approve	d copy of this	form is to be ! NM 8740	(1)	
MERIDIAN 0	IL COMP	ANT				- Cos -					form is to be	<b>1</b>	
ms of Authorized	of Casing	head GM	لـــا	or Dry Gas									
well produces oil or liquids,			Uest	Sec. 30	Twn 31	Rge N i 16W	is gut actually connected?			When ?			
a location of trade.			P		1		eline order su	mber:					
COMPLETI	ON DAT	A that i	rom any or				New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type	of Comp	letion -	(X)	Oil Well	1 '	Gas Well	Men nen		<u> </u>	i	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	
te Spudded			Date Comp	ol. Ready to	Prod		Total Depth			P.B.T.D.			
							Top Oil/Gas Pay			Tubing Depth			
evations (DF, RKB, RT, GR, etc.)			Name of Producing Formation							Depth Casing Shoe			
riorations										)	ing the control		
				TIRING	CAS	ING AND	CEMENT	NG RECO	RD				
HOLE SIZE			CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
11000													
			====		ADIR								
. TEST DATA	AND R	EQUES	T FOR A	ALLUW Iotal volume	of load	e doil and mus	n be equal to a	or exceed top a	Dowable for 1)	his depth or b	e for full 24 ho	ws.)	
IL WELL THE FIRST NEW Oil I	Run To Tank	t ajier i	Date of T	c <b>a</b>			Producing N	Method (Flow,	pump, gas iyi.	esc.)			
			This Decree				Casing Pressure			TO BE	WECEINE		
length of Test			Tubing Pressure							as- MCF			
Actual Prod. During Test			Oil - Bbls.				Water - Bb	MHEL - BOIL			MAR 0 4 1991		
			J								CON	DIV	
GAS WELL Actual Prod. Test - MCF/D			Length of Test				Bbls. Condensate/MMCF				Coly denoting		
							Casing Pressure (Shut-in)			Choke S	ze .		
Testing Method (pitot, back pr.)			Tubing Pressure (Shut-in)										
VI. OPERAT	OR CF	RTIFIC	CATE O	F COM	PLIA	NCE		OII CC	NSER'	OITAV	N DIVIS	ON	
	shad the cule	e and tetal	ulations Of T	he Uu Coos	ACT A WITHOU	ц	11 11						
i atau atau nawa h	~e comnile	d wall and	I TOTAL SINCE IN	COLUMNO P	,		Da	te Appro	ved	EB 2 6 1	991		
is true and complete to the best of my knowledge and belief.									7	d	1		
Kelpun J. Humos						∥ Ву	By Suppose and						
	1 Production Assistant Tite				T+	SUPERVISOR DISTRICT #3							
Printed Name			010 6	564-210	• • • •		_ [[ ""						
1-19-91			910-0	<u> </u>	elephor	<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 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.

OR CON DIA