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

Energy, Minerals and Natural Resources Department

Revised 1-1-89 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

TO THANSPORT OIL AND NATO						i Wall A	PI No.	100	\ <u> </u>		
Permor  Vantage Point Operating Company					3004510201						
Adress	Les 1001	Tulas	Oklahoma	74135							
5801 E. 41st, sui	te 1001,	, luisa,	OKTANOMA	X Othe	s (Please expla	in)	( .				
eason(s) for Filing (Caeck proper box)	(	Change in Tr	ansporter of:			injac	ction	well			
ecompletion	J										
hange in Operator	Casinghead	Gas C	onden state			171.4					
change of operator give name ADCO	Oil and	d Gas Co	ompany, P.O	). Box 1	610, Mid	land, To	exas 797	02	. <u></u>		
a Di	ivision o	of Atlar	itic Richfi	ield Com	pany						
. DESCRIPTION OF WELL AND LEASE								Kind of Lesse Lesse No.			
case Name		Well No.   Pool Name, including				State,	State, Federal or Fee 14-20-603-75				
Horseshoe Gallup Unit			norsesnoc					1 /			
ocation	19	80'F	eet From The	V line	and 199	ろ() _ Fe	et From The _	<u>W</u>	Line		
Unit Letter											
Section 32 Towns	,, 31 N	J R	ange 16W	, NI	мРМ,	San Jua	I)		County		
Joedon											
II. DESIGNATION OF TRA	NSPORTE	R OF OIL	AND NATU	RAL GAS		(7.)	of this 6	or is to be se	<b>-1</b> 1		
Name of Authorized Transporter of Oil		or Condensa	Le 🗀	Address (Giv	e address to wi	ист арргожа	copy of the jo	<i>ym</i> <b>5</b> <i>10 0 3</i> .	, <b>-</b> ,		
					e address 10 wi	Lich and and	come of this fo	orm is to be se	nt)		
Name of Authorized Transporter of Casi	nghead Gas	°	r Dry Gas []	Voglett (CIA	e accoress to Wi	uen approved	از دست و رود		,		
	133.5	I This   See   Turn   Doe			Is gas actually connected? When ?						
If well produces oil or liquids, ive location of tanks.	Մասև   	Unit Sec. Twp.   F		is far security connected;							
this production is commingled with the		er lesse or ~	ol. give commine!	ing order num	ber:						
this production is commungled with the V. COMPLETION DATA	n irom any our	et team of po	or, give consuming.								
V. COMPLETION DATA		Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v		
Designate Type of Completio	n - (X)	1		Total Depth	İ	1	<u> </u>	<u> </u>	_l		
Date Spudded		Date Compl. Ready to Prod.					P.B.T.D.				
= <b>-r</b>				m - X11-25	B		Tables Death				
Elevations (DF, RKB, RT, GR, etc.)	Name of P	roducing Fon	mation	Top Oil/Gas Pay			Tubing Depth				
							Depth Casing Shoe				
Perforations							Copul Call	og anot			
			5010 110	CENTENT	NC PECO	<u> </u>					
				CEMENTING RECORD DEPTH SET			SACKS CEMENT				
HOLE SIZE	CA	CASING & TUBING SIZE			DEF III SET						
				<del> </del>			<del>                                     </del>				
V. TEST DATA AND REQU	EST FOR	ALLOWA	BLE								
OIL WELL (Test must be after	er recovery of 1	otal volume o	fload oil and mus	be equal to o	r exceed top a	Howable for 11	is depth or be	for full 24 ho	<i>(473.)</i>		
Date First New Oil Run To Tank	Date of Te			Producing N	lethod (Flow.)	ownp, gas lyt,	eic.)	<b>(** *</b>			
				Casing Pres			Choke Sta	2			
Length of Test	Tubing Pr	Tubing Pressure			21106						
					Water - Bbls			Gas-MCF MAP (1-1199)			
Actual Prod. During Test	Oil - Bbls	Oil - Bbls.			Water 2012			1674. V \$ 100)			
							C	og jik	N. DI		
GAS WELL				16VI. C	en rate AdMCF		Gravity of	Conden DIS	1. 3		
Actual Prod. Test - MCF/D	Length of	Length of Test			Bbls. Condensate/MMCF			10.000			
		Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size			
Testing Method (pitot, back pr.)	1 ubing Pi	ICEBUIC (DUM.	ш/				1				
			TIANCE	٦							
VI. OPERATOR CERTIF	ICATE O	r COMP	LIAINCE		OIL CO	NSER\	/ATION	DIVISI	ON		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above				_							
Division have been complied with and that the internation gives above is true and complete to the best of my knowledge and belief.				Date ApprovedFEB 2 7 1991							
11/1/10/	. 1				(0 , 1pp, 0 )	- <del></del>					
Whenh I. Greenich - Production Asst.						~		$\mathcal{A}$			
					By By Charles						
IXKUTAN C. OFEEN	1CV (-11)	<u>ouver</u>	Title	·	•	SU	PERVISOR	R DISTRI	CT #3		
Printed Name /- /9-91	9.	18-1-6	4-2100	Titl	A				<u> </u>		
1-11-11		Tele	phone 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.