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 \$8210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

		T	<u>AART C</u>	<u>ISPC</u>	PRT OIL	AND NAT	URAL GA		No			
Penior Vantage Point Operating Company							Weil API No. 3004510118					
∆dress 5801 E. 41s	st enit	> 1001	Tules	. 01	lahoma	74135						
.eason(s) for Filing (Check p						Other	(Please explai	(A)				
lew Well			hange in T	-	L1							
ecompletion U		Oil Casinghead	_	Dry Gas Condens	<u> </u>							
change of operator give nam	DE ARCO) Roy 1	610 Mid	land. Te	xas_797	02		
id address of previous operat	a Div	ision o	f Atla	ompa ntic	Richfi). Box I leld Com	610, Mid pany		<u> </u>			
DESCRIPTION O	<u>f W</u> ELL A	ND LEASE Well No. Pool Name, including						Kind of	Kind of Lesse No.			
Lesses Name		49			HORSESHOE GALLUP		State, P	State, Pederal or Pee 4-20-603-73				
HORSESHOE GALL Location	-UP-UNII	L			الاعتبيدية			- 	 -			
Unit Letter0_		.:_650_		Feet Fr	rom The _SI	OUTH_ Lie	19	80 Ped	From The	<u> LAST</u>	line	
				_			MPM.	SAN	(LVA)		County	
Section 3	2 Township	- 31N -		KANGE	16H	, N	res svig					
II. DESIGNATION	OF TRANS	SPORTE!	R OF O	IL AN	D NATU	RAL GAS					<u></u>	
Number of Authorized Transp			or Conden	lizațe.		Address (Un	ne address to wi					
				 _	·	P D	BOX. 4289	FARHI	METON.	NET 8740 Term is to be	⊔ ⊯)	
MERIDIAN BIL. Name of Austhorized Transp	corter of Campa	mead Gas		or Dry	ves 📋	naarets (Gi	<i>enure</i> tti 10 %	approved	- , -y - (12)			
Y godf produces all and the state	de.	Utest	Sec.	Twp	l=	is gas actual	ty connected?	Whea	;			
If well produces oil or liqui pive location of tasks.		أ_ا		بحل	سلمداس		NO					
f this production is commit	nded with that	from any oth	NEL POSTES OL	DOOG. 10	IAS COLLININS	dieg order sun						
V. COMPLETION	DATA		Oil Well		Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of C	Completion -		j	_i_		İ	<u></u>	نـــــــــــــــــــــــــــــــــــــ	B n ===	1		
Date Spudded		Date Comp	i. Ready to	Prod.		Total Depth			P.B.T.D.			
	:=	N	-A	Ver :		Top Oil/Cas	Pay		Tubing Dep	×h		
Elevations (DF, RKB, RT, C	Name of Producing Formation					· ·						
Perforations		<u> </u>			 	<u> </u>			Depth Casi	ng Shoe		
<i>/</i>								10	1			
						CEMENTI	EMENTING RECORD			SACKS CEM	ENT	
HOLE SIZE		CASING & TUBING SIZE			 	DEPTH SET			SAUNS CEMENT			
		 				 						
		+							 			
		<u> </u>										
V. TEST DATA AN	D REQUES	ST FOR A	ALLOW	ABLE	ر. ادم انم ا	the equal to a	or exceed top al	Towable for the	s depth or be	for full 24 hou	es.)	
OIL WELL (Test	must be after r	Date of Te	otal volume	<i>0</i>] 1004	. vu una mus	Producing N	Method (Flow, 1	ownp, gas lift,	eic.)			
PER LITE LACA CAT KAR IC	, 	Jan 64 16	·						E	P C 1	W P FF	
Length of Test		Tubing Pro	essure			Casing Pres	DIK.		LD), E	ULI	To the !!	
To the state of th		Cil. Phie				Water - Bbl	Water - Bols.			MCF 4 1001		
Actual Prod. During Test	Oil - Bbls.								MAR 0 4 1991			
CARBIET										CON	DIV.	
GAS WELL Actual Prod. Test - MCF/	<u> </u>	Length of	Test			Bbls. Cond	ennie/MMCF	. 444.	Gravity	Concentie	3	
1.00 100 1001						Casing Pressure (Shut-in)		Choke Siz	u u			
Testing Method (pilot, bac	Tubing Pr	Tubing Pressure (Shut-in)						- Su	- -			
			F 600 7	TW * .	NCE							
VI. OPERATOR	CERTIFIC	LATE O	r COM	u'LLA ervari	UNCE		OIL CC	NSERV	MOITA	1 DIVISI	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	FEB 2 6 1991					
is true and complete to	the best of my	knowledge	and belief.			Da	te Approv	ed Tr	~ • 10.0			
Waland I denouse							1. A /					
Simples O. HUMICS						Ву	By Such) Chang					
Signature Deborah L.	<u>Greenich</u>	Produ	ction	Assi	istant			JPERVISO	OR DISTI	RICT #3		
Printed Name 1-19-91			54-21 <u>00</u>	Title	5	Titl	18		_			
1-19-91 Date		710-00	Te	elephon	e No.							
						سمحسناهه	كمسمو					

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.

OIL CON. DIV