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 TO TRANSPORT OIL AND NATURAL GAS

			<u> </u>				Well AP	ANa on P	04525728	,	
penior Vantage	Point (Operating (Company								
ddress		suite 1001,		Oklahoma	74135	(Please explais	-1				
cason(s) for Filing (C	heck proper b	σ z)	Chance in To	annoter of:	U Other	(Pitase explan	•				
ew Well	H	Oil	Change in Tra	y Gas							
completion	ᄧ	Casinghead		onden state							
nange in Operator	_	RCO Oil and			0 Boy 16	sin Midl	and, Te	xas 797	02		
address of previous	operator $\frac{A}{a}$	Division of	of Atlan	tic Richf	ield Com	oany					
DESCRIPTION	N OF WE	LL AND LEA	SE	ool Name, Include				(Loses		ase No.	
HORSESHOE G	ALLUP U	NIT	298	HORSESI	DE GALLI	IP	State, I	Pederal or Pe	14-20-6		
ocation.	M	1190	. 6	SC See From The	OUTH Line	21		et From The .	WEST	Line	
Unit Letter	33 -	:		16W	NA NA	(PM,	SAN	JUAN		County	
Section	10	waship		large							
I. DESIGNAT	ION OF T	· (A)	R OF OIL	AND NATU	RAL GAS Address (Giv	e address to wi	ick approved	COPY of this	form is to be a	ini) 1	
MERIDIAN O	IL COMPA	ANY CO			1	BOX 4289					
Name of Authorized	Transporter of	Casinghead Gas	·	or Dry Gea							
ive location of tasks.				31N 16W	is gas actually connected? When NO			· · · · · · · · · · · · · · · · · · ·			
this production is on V. COMPLET	comingled wi	th that from any or	her lease of D	ool, give commine	ding order mur	ber:		Υ =	[a 8»	Diff Res'v	
Designate Type			Oil Well	Gas Well	New Well	Workover	Deepea	Plug Back	Same Res'v	J	
Date Spudded		Date Corn	pl. Ready to F	rod.	Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.) Name of Produ			roducing For	oducing Formation		Top Oil/Gas Pay		Tubing Depth			
			<u></u>		<u></u>			Depth Casi	ng Shoe		
Perforations						NC DECOR	<u> </u>	<u> </u>			
				, CASING AND CEMENTING RECORD			<u> </u>	SACKS CEMENT			
HOLE	SIZE	C/	ISING & TU	BING SIZE		DEP IN SET					
								_			
V. TEST DATA	AND RE	QUEST FOR	ALLOWA	BLE				Lie dende oo be	o for full 24 has		
OIL WELL	(Test must b	QUEST FUR e after recovery of	iotal volume o	of load oil and mu	si be equal to o	exceed top att lethod (Flow, p	nomo, eas lift.	esc.)	. ju j= 12 1 12 1		
Date First New Oil	Run To Tank	Date of T	est		1 Liconcing in	icalog (i iom)		in I	PRI	WE	
Length of Test	ngth of Test Tubing Pressure				Casing Press	sing Pressure			Charles See W E ! V E		
Actual Prod. During	Oil - Bbl	Oil - Bbls.			Water - Bbla			OIL CON. DIV.			
GAS WELL	ll ength o	Length of Test			Bbls. Condensate/MMCF			Gravity of Constant			
Actual Prod. Test - MCF/D									Choke Size		
Testing Method (pil	ting Method (pilot, back pr.) Tubing Pressure (S			-m)	Casing Pressure (Shut-in)			Cross 3.			
Division have b	that the rules : sea complied:	TIFICATE C and regulations of t with and that the in st of my knowledge	he Oil Conter L'ormation giv	A31.CGT	Da	OIL CO	FEB ——	2 6 199	I DIVISI	ON	
Debourh L. Gelevin						Buil Cham					
TWOrah L. Greenich Production ASST.						ENVISOR DISTRICT #3					
Printed Name	7/	9/0	1-664	Title - 2100	Tit!	θ					
Date			Tel	ephone 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.