See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

war war a second

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

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Brazos Rd., Aziec, NM \$7410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	TO	TRAN	SPOR	TOIL	AND NAT	URAL GA	S				
rator Vantage Point Operating Company					We			al API No. 3004510544			
vantage Point Op	CIGCING CO.	mpanty									
5801 E. 41st, su		Tulsa,	Ok1	ahoma	74135 Other	(Please explai	n)				
On(s) for Filing (Check proper box) Well		ange in Tr	ansporter	of:	ت وا	,					
ompletion	Oil	□ D	ry Gas	$\bar{\Box}$							
nge in Operator 🖾	Casinghead G										
ange of operator give name ARC	O Oil and	Gas Co	ompan	y, P.C	Box 1	610, Mid	land, Te	xas 797	02		
DESCRIPTION OF WELL	ivision of LAND LEAS	Е				pany ————	Tind.	d Longe		sess No.	
nee Name	W	Well No. Pool Ne			ng Formation. NOE GALL!	110		Pederal or Fe		603-353	
HORSESHOE GALLUP UN	11	102	nc	M3C3F	OL GIRL	<u> </u>					
Unit Latter K	.1915	F	est From	The SC	NUTH Lie		<u>67</u> r	et From The	WEST	i	
	mahip 31N	1	tangs 1	5W	, N	мрм,	SAN	JUAN		County	
		OF OH	ANTS	NATT	DAL GAS						
DESIGNATION OF TR		Condens	L AND	NATO	Address (Gr	ne address to w	hick approve	copy of this	form is to be		
MERIDIAN OIL COMPAN	<u> </u>			 	P 0 80X 4289, FAF			RMINGTON NM 87401 round copy of this form is to be sent)			
ess of Authorized Transporter of C	aniaghead Gas		or Dry G	44	Address (Gi	m address to m	ALCR APPROVE	s copy of that	 		
well produces oil or liquids,	Unit S	iec.	Twp.	Rge.	le gas actua	ly connected?	Whe	a ?			
e location of tasks.	I P	_30_İ	31N	_16M_	<u> </u>	_NO	i				
completion is commissed with	that from any other	r lease or p	ool, gre	comming	ding order son	nber:					
Designate Type of Completi-		Oil Well	Ga	s Well	New Well	Workover	Doepea	Plug Back	Same Res'v	Diff Res'v	
le Spudded	Date Compl.	Ready to 1	Prod.		Total Depth	l		P.B.T.D.			
a opasse		·			7 812.	N=:.		The Day	-ab		
vations (DF, RKB, RT, GR, etc.)	Name of Proc	Name of Producing Formation				Top Oil/Cas Pay			Tubing Depth		
erforations								Depth Casing Shoe			
	77	IDING (CASIN	G AND	CEMENTI	NG RECOR	ND .	1			
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
HOLE SIZE											
					 						
TEST DATA AND REQU	JEST FOR A	LLOWA	BLE				laumble for th	is denth or be	e far full 24 ha	iers.)	
L WELL (Test must be at	her recovery of total	al volume o	of load oi	l and mus	Producing N	lethod (Flow, p	nump, gas lift,	esc.)	- y y y		
ate First New Oil Run To Tank	Date of 1em										
ength of Test	Tubing Pres	Tubing Pressure				Casing Pressure			DERFIAE		
ctual Prod. During Test	Oil - Bhis	Oil - Bbls.				Water - Bbla.			MAR 0 4 1991		
COM May Drink Less	On a pois.										
AS WELL								OIL	CON.	DIV.	
chial Prod. Test - MCF/D	Length of T	est			Bbls. Conde	nau/MMCF		Gravity 19	DIST.	},	
- M. A. a. A S. a. A A A.	Tubing Pres	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Si	ie		
esting Method (pitot, back pr.)											
L OPERATOR CERTI	FICATE OF	COME	'LIAN	CE		വ റേ	NSFR\	/ATION	DIVISI	ON	
I hereby certify that the rules and Division have been complied with	regulations of the	Oil Conser	vation		11	OIL OO		B 2 6 19		-	
is true and complete to the best of	my knowledge an	d belief.			Dat	e Approv			· · · · · · · · · · · · · · · · · · ·		
11.1. 1. 1.	1.00 - 0	5				• •		d	/		
Webnan J. Hillar					By SUPERVISOR DISTRICT #3						
Signature Deborah L. Greenic	h Product	ion A	ssist	ant_			UPERVIS	OR DIST	RICT #3	}	
Printed Name 1-19-91	918-6	64-21	Title 00		Titl	θ					
Dute			ephone N	lo.							

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.

CIL CON. DIV.