DISTRICT II P.O. Drawer DD, Arlesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 87410

Santa Fe, New Mexico 87504-2088

ISTRICT III XXX Rio Brizos Rd., Aziec, NM 87410	REQUEST	FOR A	LLOWABL	E AND A	UTHORIZA	ATION				
	TO TRANSPORT OIL AND NATURAL GAS						Well API No. 3004510200			
Vantage Point Ope	rating Comp	any								
5801 E. 41st, sui	to 1001 Tu	1ea (Oklahoma	74135						
eason(s) for Filing (Check proper box)				Other	(Please explain	ı)				
ew Well	_	e in Tranq Dry (1 1							
coompletion	ompletion Condensate									
change of operator give name ARCO	Oil and Ga	s Com	pany, P.O	. Box 1	610, Midl	and, Te	xas 7970	02		
a Di	vision of A	tlant	ic Richti	ela Com	pany	Wind of		Lea	es Na.	
acc Reside		No. Pool Nesse, Including HORSESHO		E GALLUP		State, Pe	State, Federal or Fee		14-20-603-734	
HORSESHOE GALLUP UNIT		L			66	n		WEST		
ocation E. Unit Latter			NOR Feet Prose The		Lies and		Feet From The		lise	
Section 32 Towns	31N	Rang	16H	, N	мрм,	SAN JU	JAN		County	
Jene		2 OT A	AD NATII	RAL GAS					-:	
II. DESIGNATION OF TRA	NSPORTER OF	OR LER OF OLD A		Address (Give address to which approved P 0 BOX 4289, FARMIN			copy of this form is to be sent) IGTON, NM 87401			
MERIDIAN DIL COMPANY			hry Cas	Address (Give address to which approve						
Name of Authorized Transporter of Car	raghests CM					l Whea				
If well produces oil or liquids,	Unit Sec.	Twi 2 3	IN 16W	Is gas actually connected?			wasa :			
jive location of teatre. If this production is commingled with the		- 1		ing order sur	nber:					
V. COMPLETION DATA		l Well	Gas Well	New Well		Deepen	Plug Back	Same Res'y	Diff Res'v	
Designate Type of Completic		I METI			j	1	P.B.T.D.	<u> </u>		
Date Spudded	Date Compl. Re	ady to Pro	×d.	Total Depth			P.B.1.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Produc	Name of Producing Formation			Top Oil/Cas Pay			Tubing Depth		
								Depth Casing Shoe		
Perforations						-				
	TUE	TUBING, CASING AND			CEMENTING RECORD DEPTH SET			SACKS CEMENT		
HOLE SIZE	CASIN	CASING & TUBING SIZE		DEPTH SCI						
V. TEST DATA AND REQU	JEST FOR ALI	LOWAR	LE			n bla for th	ia dandh ar b	e for full 24 hc	ses.)	
OIL WELL (Test must be af	ter recovery of local	volume of	load oil and mu	or be equal to	Method (Flow,	pump, gas lift,	esc.)	- 1- 1-		
Dute First New Oil Run To Tank	Date of Test						A.E	e Fi	V E M	
Length of Test	Tubing Pressu	Tubing Pressure		Casing Pressure						
Actual Prod. During Test Oil - Bbls.				Water - B	Water - Bbls.		MC N	AR 04 1	391 .	
Acting From During For								CON	DIV.	
GAS WELL				Abla Con	den sale/MMCF		Gravity o		3	
Actual Prod. Test - MCF/D	Length of Te	A.					Choke 5		<u> </u>	
Testing Method (pilot, back pr.)	Tubing Press	Tubing Pressure (Shut-m)		Casing Pressure (Shut-in)			Circa San			
VL OPERATOR CERTI	FICATE OF (COMPI	LIANCE	1		NSFR'	VATIO	N DIVIS	ION	
and the rules and	moulations of the U	AT COORELA	ALIOE) (
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.				D	Date ApprovedFEB 2 6 1991					
					_1					
Deboral J. Deenic					By					
Signature Deborah L. Greenich Production Assistant Title					itle	SUPE	RVISOR	DISTRIC	T #3	
Printed Name 1-19-91	918-664-2			- '						
Dute		Tele	phone No.	II						

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.

