Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 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

•							W	ell A	PI No.														
Operator Vantage Point Operator	rating	Compar	17							15101	06												
Address	- Tucing	oompa.																					
5801 E. 41st, su:	ite 1001	, Tuls	sa, 0	klahoma	74135																		
Reason(s) for Filing (Check proper box)					Othe	A (Please expl	ain)																
łew Well		Change is		orter of:	A 1	0. 1			001	12011													
Recompletion	Oil		Dry G		Nov	, - Prod	uc i'n	3	O(1)	voe II													
Change in Operator	Casinghea	d Gas	Conde	neate																			
change of operator give name ARC) Oil an	d Gas	Comp	any, P.	0. Box 1	610, Mic	lland,	T	exas 79	702													
a Di	vision	of Atl	lanti	c Richf	ield Com	ipaný																	
L DESCRIPTION OF WELL	UPTION OF WELL AND LEASE						ng Formation Kind of				ease No.												
ease Name						State				Federal or Fee 14-20-604-1950													
Horseshoe Gallup Unit	<u></u> _	206	HO	rseshoe	Garrup					117 20	-607-1750												
Location	101	10		_ <	1)	. 70	1.0	.	E The	West	Line												
								_ re	et From the	7000	L100												
Section 35 Towns	. 21-1	J	Danas	16-V	V .N	мрм.	San 3	Jua	n		County												
Section OO lowns	<u> 10 / 1 / 1</u>	<u>~</u>	Kanke	10.	·																		
II. DESIGNATION OF TRA	NSPORTE	R OF C	IL AN	D NATU	RAL GAS																		
Name of Authorized Transporter of Oil	151 OKTE	or Conde	nsate		Address (Giv	e address to w	hich appr	oved	copy of this j	orm is to be:	ieni)												
Name of Authorized Transporter of Casi	nghead Gas		or Dry	Gas	Address (Giv	e address to w	hich appr	oved	copy of this j	form is to be :	ient)												
Talle of Management of the																							
If well produces oil or liquids,	Unit	Sec.	Twp	Rge.	is gas actuall	y connected?	V	Vhen	?														
ive location of tanks.	i		1	1																			
this production is commingled with the	t from any oth	er lease o	r pool, gi	ive comming!	ing order numi	ber:																	
V. COMPLETION DATA							-,			·													
		Oil We	บ	Gas Well	New Well	Workover	Deep	CI)	Plug Back	Same Res'v	Diff Res'v												
Designate Type of Completion			L			<u> </u>	J		<u> </u>	<u> </u>													
Date Spudded	Date Com	pl. Ready	to Prod.		Total Depth				P.B.T.D.														
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay				Takin Dank														
									Tubing Depth														
										Depth Casing Shoe													
Perforations																							
			C 4 C	DIC AND	CEMENTI	NG RECOI	8D		<u>'</u>														
	TUBING, CASING AND CASING & TUBING SIZE					DEPTH SET				SACKS CEMENT													
HOLE SIZE	CA	SING	UBING	SIZE	DEI III DE I				†	Grono Gement													
				 																			
V. TEST DATA AND REQUI	CT FOD	ALLOW	ARI.F		1					-													
	SI FOR I	aal valum	e of load	i oil and must	be equal to or	exceed top al	lowable f	or th	is depth or be	for full 24 ho	ners.)												
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of Te				Producing M	ethod (Flow, p	oump, gas	lift,	eic.)														
Date First New Oil Kills To Tame	Date of IV																						
Length of Test	Tubine Pr	Tubing Pressure				Casing Pressure				201	1 81 2												
reakin or less	Idding Fresauc								MEREIAE														
Actual Prod. During Test	Oil - Bbls	Oil - Bbls.				Water - Bbls.			Gas-174														
Partie Flore Desiry 1										MAR 0 4 1991													
									_														
GAS WELL	Length of	Test			Bbls. Conde	new/MMCF			Gravity o	#rec0	N. DIV.												
Actual Prod. Test - MCF/D	Dengar G							-		DIS	r. 9												
	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)				Choke Siz	:													
Testing Method (pilot, back pr.)	100.00		•																				
		E CO)	IDI IA	NCE	1		····			· · · · · · · · · · · · · · · · · · ·													
VI. OPERATOR CERTIFI	CATEO	F COM		INCE	-	OIL CO	NSE	RV	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						FEB 2 7 1991																	
is true and complete to the best of the	ly knowledge	and belief.	,		Date	e Approv		, ט	. 1331														
	- 1				Dan				Λ	<u> </u>													
Alborah J. Greenich Production Asst.						By SUPERVISOR DISTRICT 13																	
												Printed Name		8-66	Tide	100	Title)					
												1-19-91		0 66	elephone								
Date			aquit																				

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.