Appropriate Dustrict Ultice DISTRICT I P.O. Box 1980, Hobbs, NM 88240

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

OIL CONSERVATION DIVISION

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

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

X) Rio Brazos Rd., Az	sec, NM	87410	REQU	EST FOR	R ALL	OWABL	E AND A	UTHORIZ URAL GAS	5				
perator	10 1101101 0111 012711					Well A			3004510082				
Vantage	Poin	t Opera	ating	Company									
5801 E.			e 1001	, Tulsa	<u>, Okl</u>	ahoma	74135	(Please explai	in)			<u></u>	
ason(s) for Filing (Ch	reck prop	er bax)		Change is T	ransporte	r of:		(, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•				
w Well	Н		Oil	~~	Ory Gas								
ompletion Casinghead Gas Condensate													
hange of operator giv	e name	ARCO (	Oil an	d Gas C	ompan	y, P.C	). Box 1	610, Mid	land, Te	xas 797	02		
address of previous		a Div	ision	of Atla	ntic	Richfi	ield Com	pany					
DESCRIPTIO			<u> </u>	Well No. 210	Pool Nea HC	ne, Includia ORSESHO	Formation JE GALLU	Ρ	Kind of State, I	Lean Inducat or Fee	1-20-60	m No. )4-1951 	
cation 0			330		SOU Feet From The		JTH 2310		0 <b>F</b>	EAST Line			
Unit Letter	33 1:		31N		Range 16W		, NMPM,		SAN J	SAN JUAN		County	
. DESIGNATI	ION O	F TRAN	SPORTI	er of oi	LAN	) NATU	RAL GAS		<del></del>	d ship f			
um of Authorized Transporter of Oil MERIDIAN DIL COMPANY			or Condensate				Address (Give address to which approved P 0 BOX 4289, FARMIN			GTON, N	87401	-,	
MERIDIAN UI					or Dry	Gas		n address to w					
well produces oil or liquids,		Unit   Sec   E   34		Twn   Rgs.  31N  16H		Is gas actually connected?		When ?					
re location of tasks.			_	_	1	1	rline order mm	xber:					
COMPLETI	ON DA	ATA	TROM MAY	Oil Well		as Well	New Well	Workover	Deepen	Plug Back	Same Res'y	Diff Res'v	
Designate Type	of Co	mpletion -	- (X)	i	i		1		<u>.l</u>	P.B.T.D.	J	1	
ate Spudded			Date Con	npl. Ready to	Prod.		Total Depth			P.B. 1.D.			
levations (DF, RKB,	Name of Producing Formation				Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth  Depth Casing Shoe				
erforations													
		TURING	CASI	NG AND	CEMENT	CEMENTING RECORD							
HOLE SIZE			CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
hot	5126									<del> </del>			
							<del> </del>						
							1						
. TEST DATA	AND	REQUE	ST FOR	ALLOW	ABLE		_1			er a sat sa ka	. ( 6.11 94 ha	1	
IL WELL	(Test mi	at be after	recovery of	total volume	of load	oil and mus	n be equal to	or exceed lop a Method (Flow,	Dowable for U	elc.)	c jor juit 14 No	.,	
Date First New Oil R			Date of	Tes			1400mcruß 1	iteation (1 to 11)	, , .	•		3 33 9	
ength of Test			Tubing Pressure				Casing Pres	Casing Pressure			OPEGEINS		
Actual Prod. During Test			Oil - Bbls.				Water - Bb	Water - Bbis.			MAR 0 4 1991		
			_l									N. DI	
GAS WELL Actual Prod. Test -	MCF/D		Length	of Test			Bbls. Cond	en mic MMCF		Gravity o	Condential	r. 3	
Urmer Liver Leer . 1			İ				- A-TYLE B	szure (Shut-in)		Choke Si	ie		
esting Method (pitot, back pr.)			Tubing Pressure (Shut-m)				CALINE PRO	eanie (mire.im)					
VI. OPERAT	OR C	ERTIFIC	CATE	OF COM	PLIA	NCE		OIL CC	NSER'	OITAV	DIVISI	ON	
I hambu contifu I	hat the "	oler and tro	and appointed in	the Oil Cons	STANDOR					EB 2 6 19			
Division have be is true and comp	sen comp	ned with an	os unautane i y konowieda	ge and belief.	,104 800	•	Da	ite Approv	ved	D & O !	150		
Debois	h Z	1. Lle	ne				Ву		3.4	d.	_/_		
Deborah	reeni	ch	h Roduction 458.				SUPERVISOR DISTRICT #3						
	9-91		911	F-644	elenhone	100 No.	·    1 n	IA					
Date					, <u>,</u>								

- 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
- 2) All sections of this form must be filled out for allowable on new and recompleted wells. with Rule 111.
- 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.