OIL CONSERVATION DIVISION

P.O. Box 2088

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

Santa Fe, New Mexico 87504-2088

200 Rio Brazos Rd., Aziec, NM 87410	REQUEST F		LE AND AUTH	HORIZA	TION				
pension						Well API No. 3004513167			
Vantage Point Oper	ating Compar	ıy							
5801 E. 41st, suit	e 1001, Tuls	sa, Oklahoma	74135 Other (Place	ne evolain					
casco(a) for Filing (Check proper box)	Change is	Transporter of:	U WHITHE	,	•				
ew Well U	oi	Dry Gas							
hange in Operator	Caninghead Gas	Condensate							
change of operator give name daddress of previous operator	Oil and Gas	Company, P.	0. Box 1610	<u>, Midl</u>	and, Te	xas 7970)2		
DESCRIPTION OF WELL	vision of Ata AND LEASE	lantic Richf	ield Company	y 					
once Name	Wed No					f Lease Pederal or Fee	1 -	neso No. ·604-195	
HORSESHOE GALLUP UNI	T 172	HURSE.	SHOE GALLUP						
O Unit Letter	. 660	Feet From The	SOUTH Line and	20	55 Fe	et From The _	EAST	Line	
27	31N	Range 16W	, NIMPM	L	SAN	JUAN		County	
Section (Owner)				 					
II. DESIGNATION OF TRAI			JRAL GAS Address (Give add	dress to wh	ich approved	copy of this fo	rm is to be a	erd)	
Name of Authorized Transporter of Oil or Condensate MERIDIAN OIL COMPANY			P 0 BOX 4289, FARMINGTON, NM 87401					01	
Name of Authorized Transporter of Casa	aghead Gas	or Dry Gas	Address (Give ad-	dress to wh	ich approved	copy of this f	e sd et ti mu	erd)	
	10 . 10.	In l Ba	L is gas actually co	merted?	When	. ?			
lf well produces oil or liquids, ive location of traks.	Unext Sec.	Twp. Re 4 31N1 16h	1 -	10	"				
this production is commingled with the	s from any other lease	or pool, give commin	gling order number:						
V. COMPLETION DATA	Oil W			rkover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)	i	<u> </u>	1		1		<u> </u>	
Date Spudded	Date Compl. Ready	to Prod.	Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing		Formation	Top Oil/Gas Pay	Top Oil/Gas Pay		Tubing Depth			
Elevations (D1 , 10tb, 111) on, Ely	ous (D), (OLD, NI, OII, III)					Depth Casing Shoe			
Perforations							,		
	TURIN	G, CASING ANI	CEMENTING	RECORI)				
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
	 					<u> </u>			
V. TEST DATA AND REQUE	ST FOR ALLO	VABLE		ad ton alla	unhie for th	is denth or be i	for full 24 hou	ers.)	
OIL WELL (Test must be after Date First New Oil Run To Tank	recovery of total volume	me of load oil and mu	Producing Method	(Flow, pu	mp, gas lift.	esc.)	<u>. ,</u>		
Date Hirst New Oil Kus 10 1sts	Date of Tex					- M	PF	8 12 17 1	
Length of Test	Tubing Pressure		Casing Pressure			Curie 215	· W to	·. · · ·	
Actual Prod. During Test	Oil - Bbls.	. <u>.</u>	Water - Bbls	Water - Bbls.			GR- MCF MAR 0 4 1991		
Venni Lior rounk tex	OH - BOIL		<u> </u>			1			
GAS WELL								ر العام ا	
Actual Prod. Test - MCF/D	Length of Test		Bbla. Condensate/MMCF Casing Pressure (Shut-in)			Gravity of Cond 187. 3			
esting Method (pitot, back pr.) Tubing Pressure (Shut-in)		Shut-in)				Choke Size			
letting weaton (back, tock b.)		· 				<u> </u>			
VL OPERATOR CERTIFIC	CATE OF CO	MPLIANCE		CON	ISERV	'ATION	DIVISIO	NC	
I berehv crediffe that the niles and recruition have been complied with an	intracions of the Oil Co	nservation	- 11						
is time and comblete to the pest of mi	y knowledge and belie	4.	Date A	pprove	d FEE	2 6 199	}		
M. L. D. A. M.	f ,			t. L. A. A		_1	,		
Mellowah Z. A	Much		Ву	_3	1	Cham	{		
Signature Deborah L. Greeni	ch Producti	on Assistan	t	SU	PERVIS	OR DISTE	RICT #9		
Printed Name 1-19-91		Tide 3-664-2100	Title						
1 1/ /1	, 10		. 11						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Printed Name 1-19-91

Date

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.

Telephone No.

- 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.