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

كالقلفانا البيلا اللكقلال Energy, Minerals and Natural Resources Department

roins C-104 Revised 1-1-89 See Instructions at Bottom of Page

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

			いろと	OHI OIL/	י אאן טאא	URAL GA	<u>.</u>				
rator		Well API No. 3004509745									
Vantage Point Oper	rating	Compan	<u>v</u>								
F901 F /1-4	- 1001	т., 1 а	. (Nr 1 ahoma	7/135			_			
5801 E. 41st, suit	Le TOOT	, 1015	<u>a, (</u>	Klanoma	Othe	(Please expla	in)				
v Well		Change in		i i	A 1	N-PR	ς <i>δ</i> '.	(a)	1 1/101	!	
ompletion	Oil	닏	Dry (IV a	N-1 1	ooue, N	5 01	1 0021		
ange in Operator	Caringhea			eomie							
address of previous operator ARCO	0il an	d Gas	Comp	oany, P.C). Box 1	<u>610, Mid</u>	land, Te	xas 797	02		
DESCRIPTION OF WELL	vision	of Atl ASF	ant	ic Richfi	eld Com	pany					
DESCRIPTION OF WELL	ALTO LL	Well No. Pool Name, Including			g Formation Kind of						
iorseshoe Gallup Unit		270	Ho	orseshoe	Gallup		State, I		SF-08	31226	
cation						71	6 5 -		Mact	• • • •	
Unit Letter	<u> : 188</u>	30	_ Fect	From The <u>No</u>	<u>rth</u> Line	and	<u>∪</u> F∞	t From The	NO 67 1	Line	
10 + 11	. 30-	.N	Rang	e 16-V	۱/ س	IPM,	San Juar	า		County	
Section / Township	p	74	Kany	<u>e (0 1</u>	<u>V1:=</u>						
. DESIGNATION OF TRAN	SPORTE	R OF C	IL A	ND NATUE	RAL GAS	address to wh		and this f	is to be se	-()	
me of Authorized Transporter of Oil		or Conde	neale		Address (Giv	e adaress to wi	иси арргожа	copy of this j	<i>A M. D. D. D. S.</i>	-,	
			D	Tr. Cas.	Address (Giv	e address so wi	hich approved	copy of this f	orm is to be se	rd)	
ime of Authorized Transporter of Casing	ghead Gas	head Gas or Dry Gas			Address (Give address to which approved copy of this form is to be sent)						
well produces oil or liquids,	Unit	Sec.	Twp	Rgc.	ls gas actuall	y connected?	When	7			
e location of tanks.	i	<u>i</u>	1								
his production is commingled with that	from any of	her lease o	r pool,	give commingli	ng order num	ber:					
. COMPLETION DATA					New Well		Deepen	Plue Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)	Oil We	11 I	Gas Well	MEM HET	Wakotes	24,4		j	i	
Designate Type of Completion	Date Corr	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.			
est Shanoor											
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				ion	Top Oil/Gas Pay			Tubing Depth			
							Depth Casing Shoe				
erforations									_		
TURING CASING AND					CEMENTING RECORD					· · · · ·	
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT				
					ļ			 	<u></u>		
. TEST DATA AND REQUE	ST FOR	ALLOV	VABI	E	1					,	
. TEST DATA AND REQUE IL WELL (Tesi musi be after	recovery of	total volum	re of lo	ad oil and must	be equal to o	r exceed top al	lowable for th	is depth or be	for full 24 hos	<i>ers.)</i>	
Date First New Oil Run To Tank	Date of 7	Test .			Producing N	lethod (Flow, p	ownip, gas iyi,		202	W T	
					Casing Pres	SUR SILE		a la bis	C W G	स्र ५	
ength of Test	Tubing I	Tubing Pressure									
	nal Proof During Test Oil - Bbls.			Water - Bbis.			Gar- MCF	MAR 0 4	19 91		
Lengt Prod Darring Test	-								L CON	ı niv	
Actual Prod. During Test										-	
								11. mush 01	Condition	. ● .	
GAS WELL	Length	of Test			Bbls. Cond	nau/MMCF		Gravity Gr	-	•	
GAS WELL Actual Prod. Test - MCF/D								Choke Siz		· 	
GAS WELL Actual Prod. Test - MCF/D		of Test Pressure (S	hut-in)			sure (Shut-in)				<u> </u>	
GAS WELL Actual Prod. Test - MCF/D esting Method (pitot, back pr.)	Tubing	Pressure (S				sure (Shut-in)		Choke Siz	2	·	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI OPERATOR CERTIFI	Tubing CATE C	Pressure (S OF CON	APL1	ANCE				Choke Siz	DIVISI	ON	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFI 1 hereby certify that the rules and reg Division have been complied with as	CATE Cogulations of the the in	Pressure (SO) F CON the Oil Con aformation	/PLI servati given s	ANCE	Casing Pres	sure (Shut-in)	FE	Choke Siz	DIVISI	 	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI OPERATOR CERTIFI	CATE Cogulations of the the in	Pressure (SO) F CON the Oil Con aformation	/PLI servati given s	ANCE	Casing Pres	sure (Shut-in)	FE	Choke Siz	DIVISI	ON	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFI 1 hereby certify that the rules and reg Division have been complied with as	CATE Cogulations of the the in	Pressure (SO) F CON the Oil Con aformation	/PLI servati given s	ANCE	Casing Pres	OIL CO	red	/ATION	DIVISI	ON	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFI 1 hereby certify that the rules and reg Division have been complied with as is true and complete to the best of m	CATE Cogulations of that the introduced by knowledge	Pressure (S OF CON the Oil Con aformation e and belief	APLI aservati given a	ANCE on bloove	Casing Pres	OIL CO	red FE	Choke Siz	DIVISIO		
GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFI 1 hereby certify that the rules and reg Division have been complied with as is true and complete to the best of m	CATE Cogulations of that the introduced by knowledge	Pressure (S OF CON the Oil Con aformation e and belief	APLI servati given s	ANCE on bloove	Casing Pres	OIL CO	red FE	Choke Siz	DIVISI		
Division have been complied with an is true and complete to the best of m	CATE Cogulations of ind that the introverse of indicate of the control of the con	Pressure (S OF CON the Oil Con aformation e and belief	APLI servati given s	ANCE on bloove	Casing Pres	OIL CO	red FE	Choke Siz	DIVISIO		

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.