Submit 5 Copies Appropriate District Office 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 1-1-99
See Instructions
at Bottom of Page

1

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 \$8210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

			PORT OIL		UNAL CA	Neil A	Pl No.			
Bannon EN	d	30-039-21839-00								
3934 F.M.	1960	West	t, Suite	240	Hous	tons	TX.	1706	<u>४</u>	
esson(s) for Filing (Check proper box)				Othe	r (Piease expir	úr)				
ew Well completion	Oil	hange in Tran Dry Gas Con	Gas 🔲	Eff	Pective	e 10-	1-90		· · · · · · · · · · · · · · · · · · ·	
				P.O.B.	x 1610	Midla	vd.Tx.	19702		
d address of previous operator AKC Division DESCRIPTION OF WELL	AND LEAS	SE	inflield Co	mpan y					- Ma	
Chacon Feder	, !	Vell Na. Pool 7	Name, Including	th Ga	Hup/Dal	Kind o State, I	Lease Federal or Fee	SF-08	ie Na 10472-A	
ocation \Box	. 165	O Fee	From The N	peth Line	and	50 Fee	et From The	Fast	Line	
Unit Letter	21		ge 3 W		^	io Arr			County	
I. DESIGNATION OF TRAN				RAL GAS				· · · · · · · · · · · · · · · · · · ·	-41	
lame of Authorized Transporter of Oil	[X] '	or Condensate		110000000 (0				orm is to be set		
	ompan		Ory Gas	Address (Civ	e address to w	hick approved	coop of this f	orm is to be set	nt)	
Name of Authorized Transporter of Casin	ghead Gas 1	ست		PO. B	0x 499	70 Far	eminator	U, NME	37499	
El Puso Natura (5)		Sec. Tw		Is gas actuall	y connected?	When	7			
ve location of tanks.	<u>i H i</u>	<i>30</i> 124			<u> </u>		-6-7°	Z		
this production is commingled with that	from any othe	r lease or pool	, give comming!	ing officer num						
V. COMPLETION DATA	.00	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion Date Spudded	Date Compl	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.		
levations (DF, RKB, RT, GR, etc.)	Name of Pro	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth		
Perforations				1			Depth Casi	ng Shoe		
		TIRING C	SING AND	CEMENT	NG RECO	RD	<u> </u>			
HOLE SIZE	CAS	TUBING, CASING AND CASING & TUBING SIZE			DEPTH SET			SACKS CEM	ENL	
HOLE SIZE							 			
							 			
				+						
V. TEST DATA AND REQUE	ST FOR A	LLOWAB	LE				. ,	A 4.11 9.4 1	l	
V. TEST DATA AND REQUE OIL WELL (Test must be after	recovery of to	tal volume of l	oad oil and mus	t be equal to o	r exceed top at Method (Flow,)	llowable for th	is depth or be etc.)	jor juli 24 hou	ers.)	
Date First New Oil Run To Tank	Date of Ter			Producing N	neunod (<i>i low</i> ,)	gump, gas iyi,	Droke Size			
Length of Test	Tubing Pressure			Casing 7			Gas- MCF			
Actual Prod. During Test Oil - Bbls.				Maret 134	JANO	3 199 1	Jan Micr			
GAS WELL)II. CC	N DA	,	Condensate		
Actual Prod. Test - MCF/D	Length of	Test		Bbls. Cond		T. ?	Gravity of	Condensate	"	
Philip Decree (Chiefin)				Casing Pressure (Shut-in)			Choke Size			
	esting Method (pitot, back pr.) Tubing Pressure (Shut-in)									
VI. OPERATOR CERTIF	CATE OF	COMPL	LANCE		OIL CO			DIVISIO	NC	
I hereby certify that the rules and re Division have been complied with a is true and complete to the best of n	nd that the info	KILITATION BIACH	above	De.	la Annroy	od '	JAN 0 3	1991		
is true and complete to the best of the	'y Tromscake s	and order.		ll Da	te Approv) 0	2/		
Signature Russell A. Chabaud					By SUPERVISOR DISTRICT 13					
Printed Name 1/2/91	ent=Operat	i ons 	9000	Titl	e					
Date			none No.							

- 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.