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

State of New México Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brizzos Rd., Azzec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Operator				On Oil	AND NA	I OHAL GA	45				
Person Propose To				API No.		 -					
Barnon Energy, In	C. C/6	HOTCOL	D 01	1 & Gas	inc.			30-039-2	2542		
P.O. Box 2058, F	arminot	on. NW	ε 27	//OO							
Reason(s) for Filing (Check proper box)				433							
New Well		Change in	T		U Ods	er (Please expla	rin)				
Recompletion	Oil	C. smile: 19	Dry G		E:	ffective	Januar	y 1, 199	0		
Change in Operator		d Gar XX	Conde					•			
If change of operator give name											
and address of previous operator Mesa	Operati	ing LTD) Par	tnersh	Lp, P.O.	Box 2009	Amari	llo, TX 7	79189	ı	
II. DESCRIPTION OF WELL	AND LE	ASE									
Lease Name			Pool N	lame, Includi	ing Formation		King	of Lease	1	an Ma	
South Blanco Federal	. 6	2		brook (Federal or Fe		12 32 No. 050	
Location										030	
Unit Letter B	_ :330)	Feet F	rom The	north Lin	1660).	Th.	east		
Section 6 Township		12.7						er Lion 108	· · · · · · · · · · · · · · · · · · ·	Line	
Section 6 Townshi	p 23	N.	Range	<u> 7w</u>	<u>, N</u>	ирм, Rio A	rriba			County	
III. DESIGNATION OF TRAN	ICDADTE	D OF O	FT 43.	TO \$14000	D						
Name of Authorized Transporter of Oil	III. DESIGNATION OF TRANSPORTER OF OIL AND NATUI										
Permian						Address (Give address to which approved copy of this form is to be sent)					
Name of Authorized Transporter of Casing	ghead Gas	TXX	or Dry	Gas [P.O. Box 1183, Houston, TX. 77251 Address (Give address to which approved copy of this form is to be sent)						
Bannon Energy, Inc.			,		3934 F	M. 1960	West S	uite 240	erm is to be se Houston	nt) ,TX.77068	
If well produces oil or liquids, give location of tracks.	Unit	Sec	Twp	Rge	is gas actually		Whe			71X-77000	
	<u> B</u>	6	23N	1 7W	VAC		•	-25 - 81			
If this production is commingled with that IV. COMPLETION DATA	from any oth	er lease or	pool, gi	ve comming	ling order numb	жг.					
THE CONTRECTION DATA											
Designate Type of Completion	- (X)	Oil Well	ļ	Gas Well	New Well	Workover	Decpes	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		pi. Ready to	Prod		Total Depth		<u> </u>		<u> </u>		
					rous tepus			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of P	roducing Fo	omation		Top Oil/Gas	24			<u> </u>		
								lubing Dep	Tubing Depth		
Perforations							·	Depth Casin	e Shore		
									.		
	<u> </u>	TUBING, CASING AND				CEMENTING RECORD					
HOLE SIZE	CA:	CASING & TUBING SIZE			DEPTH SET				SACKS CEMENT		
	 									•	
	 										
	 										
V. TEST DATA AND REQUES	T FOR A	TIOWA	RIE								
OIL WELL (Test must be after n			wee		·						
Date First New Oil Rus To Tank	tcovery of total volume of load oil and must				he						
Dete Ling Land Off 1015 10 1595	Date of Tes	d vocume			be equal to or	exceed top allo	wable for ti	is depth or be	for full 24 kou	73.)	
The state of the s	Date of Te:	si			be equal to or Producing Me	exceed top allo thod (Flow, pu	wable for ti mp, gas lift,	is depth or be j	for full 24 hou	73.)	
Length of Test	Date of Tes	d			be equal to or Producing Me	thod (Flow, pu	wable for U mp. gas lift.	is depth or be	for full 24 hou	r.)	
Length of Test	Date of les	d			Producing Me	thod (Flow, pu	wable for ti mp. gas lift.	is depth or be dec.)	for full 24 hous	E N	
The state of the s	Date of les	d			Producing Me	thod (Flow, pu	wable for the mp. gas lift.	ec.)	for full 24 hou	E D	
Length of Test	Tubing Pre	d			Casing Pressu	thod (Flow, pu	wable for ti mp, gas lift,	eac.)	EIA	E	
Length of Test Actual Prod. During Test GAS WELL	Tubing Pre	d			Casing Pressu	thod (Flow, pu	wable for ti	eac.)	E I V	ED	
Length of Test Actual Prod. During Test	Tubing Pre	sure			Casing Pressu Water - Bbls	rc	wable for ti	PEG	E I V	E	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Tubing Pre Oil - Bbls.	sure			Casing Pressu	rc	wable for ti mp, gas lift,	eac.)	E I V	ED	
Length of Test Actual Prod. During Test GAS WELL	Tubing Pre Oil - Bbls. Length of	sure	of load		Casing Pressu Water - Bbls	nt mate/MMCF	wable for ti	PEG	E I V	ED	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.)	Tubing Pre Oil - Bbls. Length of Tubing Pre	ssure (Shut-	of load	oil and must	Producing Me Casing Pressu Water - Bbls. Bbls. Conden	nt mate/MMCF	mp, gas lift,	OF FEE	E I V	ED	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC	Tubing Pre Oil - Bbls. Length of Tubing Pre	ESURE FEURE (Shut-	of load	oil and must	Producing Me Casing Pressu Water - Bbls Bbls. Conden Casing Pressu	re (Shut-in)	mp, gas lift,	Gravity of Choke Size	2 6 1990 ON. D	ED	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and merule	Tubing Pre Oil - Bbls. Length of Tubing Pre	SEUTE FEST COMP	of load	oil and must	Producing Me Casing Pressu Water - Bbls Bbls. Conden Casing Pressu	re (Shut-in)	mp, gas lift,	Gravity of Choke Size	2 6 1990 ON. D	ED	
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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.
- 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 7 This musicible (1967) in