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Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 82240

State of New Mexico Energy, Minerals and Natural Resources Department

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

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

Operator		TO TRA	NSP(ORT O	L AND NA	TURALG	AC					
} ⁻								II API No. 0-045-24783				
P.O. Box 2058, I	?armingt	on, NM	874	499								
Account filing (Check proper hex)		•			Orb	et (Please exp	1-1-1					
New Well		Change in	Тпаверо	rter of:		•	•					
Recompletion Change in Operator	Oil - y Gas											
If change of operator give name	Casinghead	Gas XX	Conden	mic 🗌								
and address of previous operator Mes	a Operat	ing LT	D Pa	rtners	hip, P.O	. Box 20	ng Amari	111o, TX 7	0100			
IL DESCRIPTION OF WELL	ANDIE	CE				JON LO	OJ KMALI	1110, 1X /	9189			
Lease Name		Well No. Pool Name, Including										
South Blanco Federal	25							of Lease Federal or Fee		ease No.		
Location									NM	12233		
Unit Letter N	_ :395		Feet Fre	on The S	outh	2000)	et From The	rest			
Section 25 Townshi	2 4 X	,								Line		
Section 25 Townshi	ip 24N	<u> </u>	Range	8W	, N	MPM, S	San Juan			County		
III. DESIGNATION OF TRAN	SPORTE	OF OT	I. A NIT	NATT	DAT GAG							
and the same of th	Address (Give address to which											
Permian							Address (Give address to which approved copy of this form is to be sent) P.O. Box 1183, Houston, TX 77251					
Bannon Energy, Inc.	Rannon Engress Transporter of Casinghead Gas Or Dry Gas						Address (Give address to which appeared any of the ferrit					
If well produces oil or liquide	Unit				100011	1300	West, Su	ite 240 Houston, TX. 77068				
give location of tanks.	IN 125		Twp. 24N	1 011	is gas actually connected?		Whea	?				
If this production is commingled with that IV. COMPLETION DATA	from any other	r lease or p	ool sive	Commine	yes		L_	4-1	6-81			
IV. COMPLETION DATA			, 5	- constant	net older serie	·						
Designate Type of Completion	- 00	Oil Well	G	as Well	New Well	Workover	Deepes	Plug Back Sar	me Per'v	Diff Books		
Date Spudded	Date Compl	Pandula				Ĺ			THE RES V	Diff Resv		
	Jan Carina	. Keasy to I	rtog.		Total Depth			P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas I	Pav						
Perforations						•		Tubing Depth				
								Depth Casing 5	30e			
TIRRIC C. C.												
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE											
	ONSING & TOBING SIZE				DEPTH SET			SACKS CEMENT				
								· · · · · · · · · · · · · · · · · · ·		•		
V. TEST DATA AND REQUES	T FOR A											
OIL WELL (Test most be efter o	I FUK AI	LLOWA	RLE		_							
OIL WELL (Test must be after re Date First New Oil Rus To Tank	Date of Test	u volume of	1004 01	and must	be equal to or	exceed top all	owable for this	depth or be for f	ull 24 hour	T.)		
					LICOLOUGH ME	unos (riow, pi	ump, gas lift, e	ıc.)				
Length of Test	Tubing Pressure				Casing Pressure			0 ch 2 7				
Actual Prod. During Test								D) EGENW''				
The During 1est	Oil - Bbis.				Water - Bbls.			MCF				
GAS WELL	<u> </u>							FEB2	ألحد ن	ũ –		
Actual Prod. Test - MCF/D	17									<u> </u>		
	Length of Te	est .			Bbls. Condens	MMCF		and the	₩.	<u> </u>		
esting Method (pilot, back pr.)	Tubing Press	ure (Shut-ir			Come Person	78	A THE BRIDGE	The second second	SI 3:	, ***** 4		
			•,		Casing Pressu	re (Shut-in)		Choke Size				
VI. OPERATOR CERTIFIC	ATE OF	COMPT	TANK	~T								
I SHOW YOU CAN'T IN THE THE PURE AND AND ADDRESS.	wiana ad 4 - ^			LE		DIL CON	ISERV	ATION DI	VISIO			
with most party back Committed with and that the information of the					OIL CONSERVATION DIVISION							
is true and complete to the best of my knowledge and belief.					Date	Approve	, F	EB 26 199	3 0			
VI (da) con a	_	•				אַעטוּוּלאַרי	<u> </u>	. 4				
Signature					Ву_		3.1	s de	_/			
	W. J. Holcomb Agent											
Printed Name 2-19-90	/FOC \ -	-	itle		Title_		SUPER	VISOR DIST	RICT !	13		
Date	(5 05) 3	26-055	0 00e No.		inte_							
		, बस्क	-WE 170.									

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 C-104 must be filed for each pool in multiply completed wall