Energy, minerals and realistal resources Department

Resident 1-1-89 See Instructions
at Bullom of Page

DISTRICE II P.O. Drawer DD, Anesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

LISTRICT III 1000 Rio Urazos Rd., Aztec, NM 87410

1.

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Ojerator	···	10 11	MINO	POHIC	IL AND I	WITURAL						
BLEDSOE PETRO CORPORATION							"	'ell'Al'I No.				
5850 Bank One Center,	1717 1	Main St	reet	. Dalla	e TY	75201	<del></del>			<del></del>		
Reason(s) for Filing (Check proper box)				/ Darie		Other (l'Iease ex	minimi					
New Well Recompletion		Change	-	poiler of:		o and first the	quany					
Change in Operator X	Oil Carlumb		] Dry (									
		cad Cas		casale []	74 61	222		····	·	-		
			., 2	JZZ HWY	/ /4 -St	e 309, E	vergree	n, Co. 80	439			
II. DESCRIPTION OF WELL Lease Name	, AND LI		-12									
Federal J	Well No. Pool Name, Incl						Ki	Kind of Lease No.			Vo.	
Location	l Blanco Me					i, <sub>2</sub> , ,		SF078476			6	
Unit Letter B	_:7	90	_ Feet F	rom The _	_N1	ine and 1	450	i eet From The	Б			
Section 11 Townsh	ip 27N	ı		_							Une	
Range OV NMPM, San Juan County												
III. DESIGNATION OF TRANSPORTER OF OIL AND NATI						URAL GAS						
Giant Refinery						Address (Give address to which approved copy of this form is to be sent) P. O. Box 256, Farmington, NM 87499						
Name of Authorized Transporter of Casin	Address (G	ive address to H	igton, NM	87499								
El Paso Natural Gas					P. O.	Box 1492	, El Pa	red copy of this form is to be sent) 250, TX 79978				
rive location of tanks.	Unit 	Sec.	Twp.	1	le gae actus	ally connected?		en 7	<del></del>			
If this production is commingled with that	from any od	her lease or	pool, giv	ve conuning	ling order nu	mber:	L	<del></del>		<del></del>		
IV. COMPLETION DATA	·	···						<del>,</del> i,		<del></del>		
Designate Type of Completion	- (X)	Oil Well	(	Gas Well	New Wel	Workover	Deepen	l'Ivg Back	Same Res'	nic	Res'v	
Date Syndded	Date Cum	ri. Ready to	Prod,	·	Total Depth	,J	<u>.l</u>	P.D.T.D.	L			
Elevations (I)F, RKB, RI, GR, etc.) Name of Producing Compation								1.0.1.0.				
					ीक् छ।एउन	ı Pay		Tubing Depth				
Performitions						J.,			Depth Casing Shoe			
							Delai Casin					
HOLE SIZE	TUINING, CASING AND CASING & TUBING SIZE				CEMENTING RECORD DEPTH SET							
								_	ACKS CE	MENT		
						<del></del>		<del></del>				
v. Test datā and reques	T FOR A	LLOWA	BLE			<del></del>	<del></del>					
Date First New Oil Run To Tank	covery of to	tal volume d	of load o	il and must	be equal to o	r exceeding all	mable for the	his depth or be f	or full 21 he	ows.)		
Date this tees Oil Kan 10 130K	Date of Te	st .		green Se	Penducing Method (Flore purys, gar lyl, etc.)							
angth of Test	Tubing Pre	 F9U19	<del></del>		Casing Press		رار <sub>ت</sub> و ا	Choke Size	<del></del>			
Actual Control of the	· ·			17 17 2 ( 1388 ) A			CHOKE SIZE					
Actual Food, During Test	Oil - lible.				Water - Dibla			Uns-MCF				
GAS WELL:					3		<del></del>	<u> </u>				
Neival Prod. Test : KICIVU	Length of T	est			8612" PER 15	niale/MAICF						
						usare/WIVICh		Gravity of Condensate				
ening bledtod (pitot, back pr.) Tubing Pressure (Shut-in)				Casing Pressure (Shut-la)			Choke Size					
A. OPERATOR CERTURGA	TEOU	COLUN			l	·	<del></del>		· · · · · · · · · · · · · · · · · · ·			
I. OPERATOR CERTIFICATE OF COMPLIANCE  Thereby certify that the rules and regulations of the Oil Conservation						DIL CON	ISFRV	TION T	אופועור	JVI		
Nvision have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					OIL CONSERVATION DIVISION							
MAN A					Date ApprovedMAR 2 7 1992							
11/11/12						1						
Signature // Michelle Cortez						By						
Fristed Name	Production Clerk				Tille SUPERVISOR DISTRICT #3							
2-25-92 line	214-	742-58	00 Hone No.		1 1(18)	<del></del>				<del></del>		
		- eselu	140	• . [	I							

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 walls in constant