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

DISTIUCE J P.O. Dax 1980, Hobbs, NM 88240

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

OIL CONSERVATION DIVISION

P.O. Box 2088

PISTRICT III 1000 Rio Biszos Rd., Astec, NM 87410

Santa Fe, New Mexico 87504-2088

1.	REC	UEST I	FOR	ALLO)W/	NBLE AND AUTHOR	RIZATIO	NC				
BLEDSOE PETRO CORPORA	IL AND WATOTAL	Well API No.										
5850 Bank One Center, 1717 Main Street, Dalla											·	
Reason(s) for Filing (Check proper box)	1/1/ M	ain St	reet	, Da	ılla						,	
New Well Recompletion	441	Change				Other (Please ex	plain)					
Change in Operator X	Oil Casingle	_ ⊒ad Cas		Gan densate								
and address of previous operator L.	P. Moor	e, Inc	., 2	2922	Hwy	74 -Ste 309, Ev	ergree	en, Co.	8043	9	 -	
II. DESCRIPTION OF WELL		ASE					·					
Federal J	Well No. Pool Name, Inclu				inclu	ding Formation hacra	ind of Leane	of Lease No.				
Location								rate Ti.cocta	Geden or Fee SF078476			
Unit Letter B	_ :79	0	_ Feet	From 11	he _	N Line and	L450	_ i eet From	lhe	Е	Line	
Section 11 Townsh	ip 27N	·	Rang	te 81	W	, NMPM,		• • • • • • • • • • • • • • • • • • •	San .	Juan	County	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL 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 Casinghead Gas X or Dry Gas EL Paso Natural Gas						Address (Give address to which approved copy of this form is to be sent)					1)	
If well produces oil or liquids, give location of tanks.	revioces oil or liquide				Rge.	is gas actually connected?	2, El Paso, TX 79978					
If this production is commingled with that	from any oth	er lease or	pool, g	ive com	ming	ling order number:	i					
IV. COMPLETION DATA										·····	·-··	
Designate Type of Completion		Oil Well	i	Gas We	eli	New Well Workover	Deeper	1 Plug Ba	ck Sar	ne Res'v	Alf Res'v	
Date Sjaidded	Date Comp	i. Ready to	I'md.			Total Depth	_1	P.D.T.D	L_			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Perforations						Top CiVGas Pay		Tubing Depth				
								Depth Casing Sine				
			Depth C	asing Sh	IUE							
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE					CEMENTING RECOR						
					_			SACKS CEMENT				
					-							
/. TEST DATA AND REQUES	C 07315 A		ure-			A NEST TO THE						
JII. WELL (Test must be after re	covery of tole	il volume o	Sload (oil and i	must l	be equal to or exceed top allo	undle Go t	his alaush an	L. C., C		•	
Date First New Oil Run To Tank	Date of Test					Producing Method (Flow, pu	mp. gas lýi	, etc.)	e jor ju	u 24 hours.)	
angth of Test	Tubing Pressure					Casing Pressure	Choke Si	Choke Size				
Actual Frod, During Test	Oil - Bble.					Water - Dibla		Uii- MCP				
						Aratel - Rolf						
IAS WELL:	1 ****									·	J	
	Length of Test					Bbls. Condensale/MMCF		Gravity of Condensate				
isling Method (pitot, back pr.)	ed pr.) Tubing Pressure (Shut in)				[Casing Fressure (Shut-in)	1	Chuke Size				
I. OPERATOR CERTIFICATE OF COMPLIANCE							;		··			
I hereby certify that the rules and reputations of the Chi Commence in						OIL CON	SERV	ATION	l DIV	/ISION	1	
livision 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						
Mati 2.						Date ApprovedMAR 2 7 1992						
Signature Michaella Contac					•	By						
Michelle Cortez Viloted Name 2-25-92	Production Clerk				.	TilleSUPERVISOR DISTRICT #3						
11 July 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	214-742-5800 Telephone No.				.	THE THE						

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 open are well one