Resised 1-1-89 See fusti uctions at lintium of Page

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

OIL CONSERVATION DIVISION P.O. Box 2088

LUSTRICT III 1000 Rio Biszos Rd., Aztec, NM 47410

Santa Fe, New Mexico 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION

ÖRÜÜR TÜ TRANSPORT OIL AND NATURAL GAS										
BLEDSOE PETRO CORPORATION						۲	Veil Al'i No.			
Address 5850 Bank One Center, 1717 Main Street, Dallas, TX 75201										
Reason(s) for Filing (Check proper box)										
Change in Transporter of:										
Let 17 17 17 17 17 17 17 17 17 17 17 17 17										
If change of operator give name and address of previous operator L. P. Moore, Inc., 2922 Hwy 74 -Ste 309, Evergreen, Co. 80439										
II. DESCRIPTION OF WELL AND LEASE Lease Name										
Federal E	2		ding Formation averde					Lease No.		
Location	<u>-</u>				01070470		<u> 18478</u>			
Unit LetterG	1620	Feet 1	from The	N Lin	e and	.380	Feet From The	E	••	
Section 23 Townshi	ip 27N	Range	_						Line	
Range on , NMPM, San Juan County										
III. DESIGNATION OF TRAN	JRAL GAS									
Giant Refinery	Address (Give address to which approved copy of this form is to be sent)									
Name of Authorized Transporter of Casing	P. O. Box 256, Famington, NM 87499 Address (Give address to which approved copy of this form is to be sent)									
El Paso Natural Gas	ghead Gas [X]	Cas	P. O. I	30x 1492	vnich approi	Paso, TX 79978				
if well produces oil or liquids, give location of tanks.	Unit Sec. I'wp. Rge.						When 7			
If this production is commingled with that i	[Mitt Siny office leave or			<u> </u>						
17 this production is commingled with that from any other lease or pool, give commingling order number: 1V. COMPLETION DATA										
Designate Type of Completion	Oil Wel		Gas Well	New Well	Workover	Deepen	l'lug Back	Crine Pas'u	Diff Res'v	
Date Spanded				Total Depth		<u>i</u>		,-me 1100 v		
one comp. Ready to Frid.				rom tychu			P.O.T.D.			
Elevations (I)F, RKB, RI, GR, etc.) Name of Froducing Formation				Top VivCaa I	'ay		Tubing Depth			
Perfensitions										
				Depth Casing	Depth Casing Sine					
	CEMENTING RECORD			!						
HOLE SIZE	HOLE SIZE CASING & TUBING SIZE			DEPTH SET			S/	ACKS CEM	ENT	
							_			
		·						·_		
V. TEST DATA AND REQUES OUT WELL Great must be after re-	FOR ALLOW	ABLE	•	·		. T	—-L	·		
Dale First New Oil Run To Tank	covery of total volume	of load o	il and must	be equal to or	exceed top of	not con	his elepth or be for	full 21 how	3.)	
	Date Of 168		Producing Metal (Bombourge, gas ly Je.)							
Length of Test	Tubing Pressure			Cash Pressure MAR 27 1992			Choke Size			
Actual Frod. During Test	ual Frod. During Test Oil - Ubla.				UU MARE DI			<u> </u>		
ON - Hole,				Water - Dibia CON . O			Gas- MCF			
GAS WELL:			J	<u>_</u>	IN LONE	<i></i>				
Actual Prod. Test : MCI7U	Bbls. Condens	ie/MMCF	· · · · · · · · · · · · · · · · · · ·	Giavity of Co.	ndenenia	₁				
esting Method (pitot, back pr.) Tubing Pressure (Shut-in)				Casing Pressure (Shut-In)			[
							Choke Size			
VI. OPERATOR CERTIFICA	TE OF COMP	LIANI	CE	I 			<u></u>			
i hereby certify that the rules and regulations of the this Consequence				OIL CONSERVATION DIVISION						
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.										
An a N a Y				Date Approved MAR 2 7 1992						
WUNG				A						
Signature Michelle Cortez	11e Cortez Bundunkian Glauk				By 3.1) d.					
Frinted Name		lerk_	SUPERVISOR DISTRICT #3							
2-25-92 thate	214-742-58	Tille								
	Telep	lione Nu).							

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 purples to