DISTIUCTI P.O. Box 1980, Hobbs, NM 88240

DISTRICEN F.O. Urawer DD, Antesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

US RICT III 1000 Rio Umas Rd., Aziec, NM 87410

Santa Fe, New Mexico 87504-2088

Restant	1-1-89
See Inst	ructions
at Botte	m of Page

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS									
BLEDSOE PETRO CORPORATION							Well API No.		
Address 5850 Bank One Center,	1717 M	ain St	reet.	Dalla	s, TX 75201	<u>l.</u>			
Reason(s) for Filing (Check proper box)					Other (l'Iease ex	plain)		·	
New Well Change in Transporter of: Recompletion Dry Gas D									
Change in Operator X		ad Cas [. •						
and address of previous operator L. 1	P. Moor	e, Inc	., 29	22 Hwy	74 -Ste 309, Ev	vergree	en, Co. 80439)	
II. DESCRIPTION OF WELL	AND LE								
Lesse Name Federal E	Well No. I'ool Name, Inclu 3 Blanco Mes			ding Formation 3.		Kind of Lease Lease No. State (Federa) or Fee SF0.784.76			
Location			.l				anche cocia or 1-ce	SF078476	
Unit LetterD	_:79	90	_ Feet Fr	om The	N Line and 790	0	_ Feet From The	W Line	
Section 13 Townshi	p 27N		Range	8W	, NMPM,	· · · · · · · · · · · · · · · · · · ·	San J	Juan County	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL CAS									
Name of Authorized Transporter of Oil Giant Refinery	(X)	or Conde	isale		Address (Give address to w	which appro	oved copy of this form	is to be sent)	
Name of Authorized Transporter of Casing	asingleed Clas X or Dry Cas				P. O. Box 256, Farmington, NM 87499 Address (Give address to which approved copy of this form is to be sent)				
El Paso Natural Gas If well purious oil or liquids,	Unit Sec. Twp. Rge			Ree	P. O. Box 1492 Is gas actually connected?	Box 1492, El Paso, TX 79978			
kive location of tanks.	<u>i</u>		Ì	1			lien 7		
If this production is commingled with that (1V. COMPLETION DATA	irom any oth	ier lease or	paol, give	e conuningl	ling order number:				
Designate Type of Completion	- (X)	Oil Well	G	as Well	New Well Workover	Deepe	n I'lug Back Sau	ie Res'v hill Res'v	
Date Syadded		l. Ready to	Paxl.		Total Depth	_l	P.B.T.D.	i	
Elevations (I)F, RKB, RI, GR, etc.)	Name of Producing Formation				Top CiVGaa Pay				
Periorities			Tubing Depth						
,						_	Depth Casing Sir	D6	
About the same					CEMENTING PUT				
HOLE SIZE	CASING & TUBING SIZE				DE INSET		SACI	SACKS CEMENT	
					1992			-	
	- 1992 - 1992								
V. TEST DATA AND REQUES OIL WELL Gest must be after se	T FOR A	LLOWA	ÜLE		CO 18	<u> </u>			
Date First New Oil Run To Tank	ler recovery of total volume of load oil and must Date of Test			and must	be equal to or expertion alle Producing Method (Flow, pr	owavie jor	this depth or be for fu	11 24 hours.)	
Length of Test	Tubing I'rea					1,0			
	I notal 1 Let	SUITE			Casing Pressure		Choke Size		
Actual Fred. During Test	Oil - Ible.			Water - Ubla.		Cos- MCP			
GY2 METT.				i		· · · · · · · · · · · · · · · · · · ·			
Actual Prod. Test : MC1715	Length of T	esi		<u></u>	Bbls. Condensate/MAICF		Gravity of Conde	nexie	
esting Method (pitot, back pr.) Tubing Pressure (Shut in)		Casing Pressure (Shut-la)		Chile State					
VI. OPERATOR CERTIFICATION OF THE PROPERTY OF	VIE OF	COMPI	TIVNC	CE	OIL CON	ISERI	/ATION DIV	VISIONI	
I hereby certify that the rules and regulations of the Oil Conservation Division 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 to - 1			Date ApprovedMAR 2 7 1992						
Signature					By				
Michelle Cortez	Production Clerk				SUPERVICOR COTO				
2-25-92	214-742-5800				Tille SUPERVISOR DISTRICT #3				
		Telepl	ione Nu.	ŀ					

INSTRUCTIONS: This form is to be filed in compliance with Rule 1101

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 well.