Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

DISTRICELL P.O. Drawer DD, Anesia, NM 88210

PISTRICT III 1000 Rio Biazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS															
BLEDSOE PETRO CORPORATION										Weil Al'I No.					
Addiess 5850 Bank One Center, 1717 Main Street, Dallas, TX 75201															
Reason(s) for Filing (Check proper box) New Well		Change i	n Tear	sporter of		o	her (l'lease ex	plain)	-						
Recompletion Change in Operator X	Oil		Dry	Gas	\Box										
<u> </u>	Casinghea P. Moore			densate		74 -Ct-	309, Ev			G 00	120		 -		
			• • •	2922 11	wy	74 -500	309, EV	ergree	en,	Co. 80	439		····		
II. DESCRIPTION OF WELL Lesse Name	AND LEA		Poo	l Name. In		ing Formation			in a	7					
Federal J										Kind of Lease Lease No. State Federal or Fee SF078476				•	
Unit Letter : 1180 Feet From The _SLine and800 Feet From The _E															
17	e	Line and				Feet From TheLine									
Section 11 Township 27N Range 8W						, NMPM,				San Juan County					
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil [X] or Condensate [] Address (Give address to which approved copy of this form is to be sent)															
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									igton, NM 87499 rd copy of this form is to be sent)						
El Paso Natural Gas If well produces oil or liquids, Unit Sec. Two						P. O.	, El E	Paso, TX 79978							
give location of tanks,	i i	Sec.	1\mp 	i			y connected?	į W	/lien 7						
f this production is commingled with that from any other lease or pool, give commingling order number: V. COMPLETION DATA															
Designate Type of Completion	- (X)	Oil Well		Gas Wel	11	New Well	Workover	Deep	en	l'lug Back	Same R	es'v	Sif R	CB'Y	
te Spaided Date Compil. Ready to Prod.						Total Depth	otal Depth P.D.T.D.						J		
Elevations (DF, RKB, RT, GR, etc.)	. etc.) Name of Producing Formation					Top Oil/Gas Pay				Tubing Depth					
Perfer ations										Depth Casing Slice					
TUINING, CASING AND						CEMENTI					 .				
HOLE SIZE	CASING & TUBING SIZE					TO THE WATER WITH				SACKS CEMENT					
						0 6 6002									
						MAR 27 1992									
v. Test data and reques															
) II. WELL (Test must be after re	covery of tole	al volume	of load	d oil and n	nust l	be equal texcept for allowable for this dipth or be for full 24 hours,									
Date First New Oil Run To Tank Date of Test						Producing Method (Flow, pump, gas lyl,				uc.)					
Length of Test	Tubing Pressure					Casing Pressure				Choke Sike U.Z. 1992					
Actual Frod, During Test	Oil - Bbls.					Water - Bbla.				Carpet, CON. Der.					
GAS WELL										1	OST	<u>ಎ</u> ಟ್ಟ್			
Actual Frod, Test - KICI715	Length of Test					Bbls. Condensate/MMCF				Gravity of Condensate					
esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)					Casing Pressure (Shut in)				Cliuke Size					
/L OPERATOR CERTERO	TIE OF	COLUM		NCE		1				···		 .			
I. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					l	OIL CONSERVATION DIVISION									
In the and complete to the best of my knowledge and belief.						Date ApprovedMAR 2 7 1992									
Signature						By									
Michelle Cortez	chelle Cortez Production Clerk						SUPERVISOR DISTRICT #3								
2-25-92 Date	5-92 214-742-5800						Title								
Time		Telep	lione	No.											

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 with Rule 111.
- 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 clause