ubmit 5 Copies Looropriste District Office Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

LICT S Drawe DD, Asoda, RM 88210

State of New Mexico Enr. Minerals and Natural Resources Department

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

DISTRICT III 1000 Rio Brazos Rd., Asiec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

NOITA							3002	2505764		
NEM WEXT	CO 88	3265								
HEH HEAT	55 55			N Other	(Please expla	in)				
C	bango is T	namort	r of:		-					
Oil		Dry Clas	ū	EF	FECTIVE	11-01-93	3.			
Casinghead (3 ∞ 🔲 (Condens	*• 🔲							
AND LEAS	SE									
BLK. 15 Well No. Pool Name, Include			ne, Includia						ase No.	
UNIT	16	EUN	ICE MO	NUMENT G	/SA	State, I	ederal or Fee			
cco			C.	OUTU	660)		FΔST		
:	1	Feet From	m The	UUIII Line	and			LAST	Lice	
i p 198	1	Range	37	E , ND	(PM,	LE			County	
NSPORTER	of OII	L AND	NATUE	RAL GAS						
<u>*</u>				Address (Gin						
<u>OMPANY</u>										
	ٔ لیا	or Dry (MI []						ne)	
)					LUL		
	3/ I	198	137E	in Era scorii	y connected?	When	•			
		***	commingli	ing order numl	жг					
	Oil Wall		as Well	New Wall	Workman	Deeren	Plue Rack	Same Res'v	Diff Res'v	
n - (X)				i	GIROTEI	Lapeu		<u> </u>		
Date Compl.	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.			
Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
				<u>i</u>			Depth Casi	ng Shoe		
							<u> </u>			
			† · · · · · · · · · · · · · · · · · · ·			CACVE OFMENT				
HOLE SIZE CASING & TUE			74C	UEPIH SEI		<u> </u>	SAUNS CEMENT		:5111	
										
							1	·		
Date of Tes	Date of 168				ieulou (<i>Flo</i> w,)	एकाफ्, हुव्छ ।ध्री,	eic.j			
Tubing Pres	Tubing Press re			Casing Pressure			Choke Size			
Oil - Bbls.	Oil - Bbls.			Water - Bbis.			Gas- MCF			
1				<u> </u>			<u> </u>	···		
Length of T	est			Bbls. Conde	oute/MMCF		Gravity of	Condensate		
Tubice Pre-	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size			
						· ·	Sione Sie			
			ICE			NCEDV	ΙΛΟΙΤΔΊ	DIVIGI	ON!	
guistions of the of that the info-	Oil Conser	vation							OIA	
is true and complete to the best of my knowledge and belief.					Data Approved NOV 1 9 1993					
L'H				Dat	• •	'ea				
LY CT	A EC AS	· • • • • • • • • • • • • • • • • • • •	ΛNΤ	By_					N	
		Title		Tal		•		3		
(5				ll inte	J					
		shross (7-J.							
	CATE OF Tubing Pres	Change is T Oil	Change in Transporte Ci	Change is Transporter of: Oil	Change in Transporter of: Ci	Change in Transporter of: Cu	Colingheed Grant Dry Oas EFFECTIVE 11-01-93	NEW MEXICO 88265 Change is Transporter of Oil Dry Ose Dry Ose EFFECTIVE 11-01-93. AND LEASE Well No Condensate Condensate EUNITE MONUMENT G/SA AND LEASE UNIT 16 EUNICE MONUMENT G/SA State, Federal or Fee South Line and 660 Feet From The LEA 19S Range 37E NMPM, LEA NSPORTER OF OIL AND NATURAL GAS OMPANY P.O. BOX 4666, HOUSTON, TEXAS OMPANY P.O. BOX 4666, HOUSTON, TEXAS OMPANY P.O. BOX 4666, HOUSTON, TEXAS OMPANY P.O. BOX 4589, TULSA, OK 741 I from any other lease or pool, give commissing order number: I from any other lease or pool, give commissing order number: I town any other lease and order number: I town any other lease and order number: I town any other lease and order number: I town any other	Change in Transporter of Color (Please explain) Change in Transporter of Color (Please explain) EFFECTIVE 11-01-93.	

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.
- All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.