ubmit 5 Copies perceptate District UTION) STEECT I 1.O. Box 1980, Hobbs, NB4 88240

ISTRICT B. I.O. Direct DD, Astocia, NM 84210

Openia

State of New Mexico Minerals and Natural Resources Department

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

RAL, Astoc, NOM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS Wall API No.

AMERADA HESS CORPORATION					3002505787				
SATURE D. MONUMEN	IT NEW MEYICO	00265							
DRAWER D. MONUMEN seco(s) for Filing (Check proper bo		88200	X Other (Please	explain)					
w Well		e in Transporter of:	- ·	•					
occompletion [Dry Cas	EFFEC	TIVE 11-01-	.93.				
ange in Operator	Casingheed Gas	Condensate							
hange of operator give name address of previous operator	······································								
DESCRIPTION OF WE	LL AND LEASE								
sase Name	16 Well No. Pool Name, Include				of Lease No.				
NORTH MONUMENT G/	SA UNIT 4	EUNICE MO	NUMENT G/SA	State,	Federal or Fee	B-11	28-1		
Unit Letter D	. 660		NORTH	660		WEST			
Unit LetterU	: 000	Feet From The	NORTH Line and	F	et From The	MLJI	Line		
Section 32 Tow	vaship 198	Range 37	E , NMPM,	L	EA		County		
. DESIGNATION OF TR	PANSPORTED OF	OIL AND NATE	DAL CAS						
me of Authorized Transporter of C		odeasate [Address (Give address	to which approved	copy of this for	m is to be ser	u)		
EOTT OIL PIPELINE COMPANY			+	, TEXAS 77210-4666					
me of Authorized Transporter of C WARREN PETROLEUM	-	or Dry Gas	Address (Give address P.O. BOX 15				d)		
wall produces oil or liquids,	Unit Sec.	Twp. Rge.	is gas actually connec			<u></u>			
location of tanks.	E 32		li go dame, de la constante de		•				
nis production is commingled with	that from any other leas	e or pool, give comming	ling order number:						
COMPLETION DATA	lou	Well Ges Well	New Well Works	wer Deepen	Plug Back S	ama Basir	Diff Res'v		
Designate Type of Complete	tion - (X)			l Dapes	Flug Dack	Mile Kerv	Par Kesv		
te Spudded	Date Compl. Read	ly to Prod.	Total Depth		P.B.T.D.				
vations (DF, RKB, RT, GR, etc.) Name of Producing Formation		Top Oil/Cas Pay		* 					
traine of Fronting Politication				Tubing Depth					
rforations	····································				Depth Casing	Shoe			
						**···			
HOLE SIZE CASING & TUBING SIZE			CEMENTING RECORD						
NOCE SIZE	CASING	CASING & TUBING SIZE		DEPTH SET		SACKS CEMENT			
					 				
TEST DATA AND REQ	UEST FOR ALLO	WARIE	<u> </u>						
-	fler recovery of total vol		t be equal to or exceed t	ion allowable for th	ie denth ar he fa	= full 2d hour	1		
te First New Oil Rus To Tank	Date of Test		Producing Method (F	low, pump, gas lift,	etc.)	72127702			
ngth of Test	20.0	24.					18 1 8		
	Tubing Pressure	tuoing steastle		Casing Pressure		Choke Size			
tual Prod. During Test	Oil - Bbls.	Oil - Bbls.		Water - Bbls.		Gas- MCF			
AS WELL									
tual Prod. Test - MCF/D	Length of Test	Length of Test		Bbls. Condensate/MMCF		Gravity of Condensate			
ting Method (pitot, back pr.)	(ot, back pr.) Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)		Choke Size				
						Choke Size			
L OPERATOR CERTII	FICATE OF CO	MPLIANCE			<u> </u>				
I hereby certify that the rules and	regulations of the Oil Co	neenaliee	OIL C	CONSERV	'ATION E	DIVISIO	N		
Division have been complied with is true and complete to the best of	my knowledge and helic	given above		NOV	4 6 4000				
	1 1		Date App	roved NOV	T 9 1933		····		
Tiras	ZZ	411							
Signature TERRY L. HARVEY STAFF ASSISTANT			By ORIGINAL SIGNED BY JERRY SEXTON						
Printed Name	RVEY STAFF	ASSISTANT Title		DISTRICT I	SUPERVISO	?			
11-02-93 Date	(505)	393-2144	Title						
Unit		Telephone No.	11						

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 number, transporter, or other such changes. 4) Separate Form C-104 must be filed for each pool in multiply completed wells.