Appropriate Dutrict Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Astonia, NM 88210

Have of New Mexico En , Minerals and Natural Resources Departmer

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III 1000 Rio Benzos Rd., Aziec, NM 87410

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

•	TO	TRANS	PORT OIL	AND NAT	JRAL GAS	<u> </u>	u kt			
pentor AMERADA HESS CORPORATION						Wal A		No. 3002512486		
Adress										
DRAWER D, MONUMENT, N cason(s) for Filing (Check proper box)	IEW MEXICO	8826	05	Other	(Please explais	NFW JA	FREL OOD	UNIT F	FFFCTIVE	
less Well	Chu	nge la Tra	seporter of:		92. ORD	ER NO.	R-9	494	•	
lecompletion Sign	Oil		Ges 📙		GE LEASE ORTH MON				AVEETY #	
hange in Operator	Casingheed Go		2.0. BOX 2					DLK. I.	3, #9.	
d address of previous operator										
L. DESCRIPTION OF WELL A	AND LEASE	ii Na Po	ol Name, lactudin	e Formation		Kind o	Lease		ase No.	
NORTH MONUMENT G/SA U		9	EUNICE MO	-	/SA		ederal or Fee			
Location	1000		c	OUTU	6	60 -		EAS	т	
Unit Letter	: 1980	Fe	et From TheS	UUIT Line	andO	-00 Fe	et From The	LAS	Line	
Section 35 Township	1 9S	R	16E	, NM	IPM, L	EA			County	
II. DESIGNATION OF TRAN	SPORTER (OF OIL	AND NATUE	RAL GAS						
Name of Authorized Treesporter of Oli	[-X] or	Condensat	· 🗆	Address (Give	oddress to wh				int)	
TEXAS NEW MEXICO PIPELTNE COMPANY Name of Authorized Transporter of Casinghead Gas X or Dry Gas				1670 BROADWAY, DENVER, CO 80202 Address (Give address to which approved copy of this form is to be sent)						
WARREN PETROLEUM COM	PANY			P.O.	BOX 1589	, TULSA	, OK 74			
If well produces oil or liquids, pve location of tanks.	Unit Se	a 17 35 17	98 36E	ls gas actually	connected?	When	7			
f this production is commingled with that				ng order numb	er:					
V. COMPLETION DATA	r	NI Well	Gas Well	New Well	Workover	Deepin	Plue Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)		i			<u>i </u>	İ,	<u>i</u>	_i	
Date Spudded	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Gee Pay			Tubing Depth			
Perforations				1			Depth Casing Shoe			
	····									
1101 E 017E				CEMENTING RECORD			SACKS CEMENT			
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
					· · · · · · · · · · · · · · · · · · ·					
V. TEST DATA AND REQUE										
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of Test	volume of	load oil and must		exceed top all ethod (Flow, p			e for full 24 ho	ners.)	
· · · · · · · · · · · · · · · · · · ·					•					
Length of Test	Tubing Pressure			Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbis.			Water - Bbla.			Gas- MCF	Gas- MCF		
GAS WELL	<u> </u>			<u> </u>	· · · · · · · · · · · · · · · · · · ·		_l			
Actual Prod. Test - MCF/D	Length of Test			Bbis. Condensate/MMCF			Gravity of	Condensate		
Testing Method (pitot, back pr.)										
i seeme there's each by 3	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Siz	Choke Size		
VL OPERATOR CERTIFIC	CATE OF (COMPI	JANCE				_ 			
I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above				\	OIL CONSERVATION DIVISION					
is true and complete to the best of my	ksőwiedge and	belief.	· mouve	Date	a Annrow	n.d	JAN 0	9 '92		
1 1 1 1 1 1	4	4		Dal	e Approvi	5U				
Signature ROBERT L. WILLIAMS		<i>∠</i> ⊃ NU	ih	By_	ORIGINA	AL SIGNED	BY JERRY	SEXTON		
Printed Name	JR. S	SUPERI	NTENDENT Title		L	DISTRICT I	SUPERVISO	OR		
1/1/92 Data		505-39	23-2144	Title	•					
		Telep	bons No.	H						

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.