1980, Hobbs, NM 88240

State of New Mexico linerals and Natural Resources Department Energ

OIL CONSERVATION DIVISION

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

NCT III Lio Bruzos R.A., Aziec, NM 87410

KCT II Istor DD, Astoria, NM 88210

REQUEST FOR ALLOWABLE TO TRANSPORT OIL AN	
	Well API No.
TION	30025

Operator	PPOPATION				3002505665	
AMERADA HESS CO	RPORATION				3002303003	
DRAWER D, MONUM		XICO 882	65	- NE	a waterelnon TINT	T EFFECTIVE
lesson(s) for Filing (Check prope	r box)				W WATERFLOOD UNI R-9494	T CITEOTIVE
tew Well		Change in Tra	asporter of:	$\overline{17}1/92$. ORDER NO.		ATTERN #2
Recompletion 🔲	Oil	U Dr	y Clas 📙	CHANGE LEASE NAME	& NU. FK. H.I. !'	HALLENN #4 : #12
Change in Operator	Casingh		nademente	TO NORTH MONUMENT), #13.
change of operator give same	TEXACO E	XPL. & PF	ROD. INC.,	P.O. BOX 730, HOOB	5, NM 88240	
ad address of previous operator						
L DESCRIPTION OF V	VELL AND LE	EASE			·	
Lease Name	BLK. 6	Well No. Po	ol Name, Includin		Kind of Lease State, Federal or Fee	Lease No.
NORTH MONUMENT	G/SA UNIT	13	EUNICE M	ONUMENT G/SA	State, Potential of The	
Location		-	_	0.11.7.1	LIECT	
Unit LetterM		560 Fe	set From The $\frac{S^2}{2}$	OUTH Line and660	Feet From The	Line
VIII				6		
Section 20	Towaship	19S 🕟	ange 37E	, NMPM , LEA	\	County
W. DESIGNATION OF				RAL GAS		-
Name of Authorized Treesporter	1	or Condenset	1 1	Address (Give address to which a	pprovidicopy of this form is	<i>lo № 38№)</i> ∩ ?
TEXAS-NEW MEXIC				1670 BROADWAY,		
Name of Authorized Transporter	of Casinghead Gas	<u> </u>	r Dry Gas 🔙	Address (Give address to which a		
WARREN PETROLEI	IM COMPANY				TULSA, OK 7410	۷
If well produces oil or liquids,	Unit	Sec. T	wp. Rge.	Is gas actually connected?	When ?	

L 20 218 37E If this production is commingled with that from any other lease or pool, give commingling order number: IV. COMPLETION DATA Oil Well Gas Well New Well Workover Doepen Plus Back Same Res'v Diff Res'v

Designate Type of Completion	ı - (X)	On wen	1 Cas well		W CHROVE:	l Dake	Holy Dack			
Date Spudded	Date Comp	d. Ready to Pr	od.	Total Depth	•	A	P.B.T.D.	• "		
Elevations (DF, RKB, RT, GR, etc.)	Name of P	roducing Form	ation	Top Oil/Gas Pay			Tubing Depth			
Perforations	<u> </u>						Depth Casin	ng Shoe		
	7	TUBING, C	ASING ANI	CEMENTI	NG RECOR	D D	1			
HOLE SIZE	CA	SING & TUB	ING SIZE		DEPTH SET			SACKS CEN	IENT	
V TEST KITI ANK KEGUI	55 A 50 B	7112333								

Date First New Oll Run To Tank	Date of Test	Producing Method (Flow, pump, gas lift, etc.)		
length of Test	Tubing Pressure	Casing Pressure	Choke Size	
Actual Prod. During Test	Oil - Bbis.	Water - Bbls.	GE MCL -	
GAS WELL				
Actual Prod. Test - MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate	
esting Method (pilot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size	
VL 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 shows		OIL CONSERVATION DIVISION		

Signature ROBERT L. WILLIAMS. JR Printed Na Tille 1/1/92 <u>505-393-2144</u>

SUPERINTENDENT

Telephone No.

JAN 09'92 Date Approved _

By_ Title.

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.