at 5 Copies opriate District Office UCT J los 1980, Hobbe, NM 82240

TRICT II Drawer DD, Astenia, NM 88210 55

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM \$7410

OIL CONSERVATION DIVISION	
P.O. Box 2088	

State of New Mexico

, Minerals and Natural Resources Department

En

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TRANCOORTON +/

L	TOTR	ANSPORT OI	AND NATURAL GAS			
Operator	Well			Well API No.	API No.	
Amerada Hess Corpora	<u>tion</u>		·	30-025-31587)25-31587	
Address Drawer D, Monument, I	Now Marica 8	0065				
Resson(s) for Filing (Check proper box)	New MEXICO OC	5205	X Other (Please explain)			
New Well	Change is Transporter of: Request Temporary allowable for month of					
Recompletion	ou [January, 1993	3. Line laid t	o NMGSAU Btry.	
Change is Operator	Casingheed Gas		#59 1-29-93	loc. in Sec. 36	, T19S, R36E.	
and address of previous operator			Request allow	wable of 300 bb	ls. oil.	
IL DESCRIPTION OF WELL	AND LEASE					
Lasse Name B	1k. 14 Well No	Pool Name, Includ	ing Formation	Kind of Lease	Lease No.	
North Monument G/SA U	nit 19	Eunice Mo	nument G/SA	State, Federal or Fee	B-1167-48	
Location	00 E		Neuth 1505			
Unit LetterC	_:80.5	_ Feet From The	North Line and1505	Feet From The	West Line	
Section 36 Townshi	i p 19S	Range 36E	.NMPM Lea		County	
		· · · ·		——————————————————————————————————————	County	
III. DESIGNATION OF TRAN	NSPORTER OF (DIL AND NATU				
Texas New Mexico Pipe			Address (Give address to which			
Name of Authorized Transporter of Casin	ghead Gas [Y]	or Dry Gas	1670 Broadway, Denver, Colorado 80202 Address (Give address to which approved copy of this form is to be sent)			
Warren Petroleum Comp		- <u></u>	P. O. Box 1589, Tulsa, Ok. 74102			
If well produces oil or liquids, pive location of tanks.	Unit Sec. C 36	Twp. Rge. 195 36E	Is gas actually connected? Yes	When ? 1-29-93		
If this production is commingled with that				1-29-93		
IV. COMPLETION DATA						
Designate Type of Completion	- (X) Oil We	U Gas Well		Deepen Plug Back Sa	me Res'v Diff Res'v	
Date Spudded	Date Compl. Ready	to Prod.	Total Depth			
				P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing I	Formation	Top Oil/Gas Pay	Tubing Depth		
Perforations	Performing			B+		
				Depth Casing S	ihoe	
	TUBING	, CASING AND	CEMENTING RECORD			
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET	SA	SACKS CEMENT	
	<u> </u>					
	+					
V. TEST DATA AND REQUES	ST FOR ALLOW	ABLE				
Date First New Oil Rug To Tank	Date of Test	e of load oil and must	be equal to or exceed top allowab Producing Method (Flow, pump,	le for this depth or be for j	full 24 hours.)	
			reader (riow, pump,	gas iyi, «ic.)		
Length of Test	Tubing Pressure		Casing Pressure	Choke Size		
Actual Prod. During Test	Oil - Bbls		Water - Bbls			
l			WECH BOIL	Gas- MCF		
GAS WELL						
Actual Prod. Test - MCF/D	Length of Test		Bbls. Condensate/MMCF	Gravity of Cond	fensate1	
esting Method (pilot, back pr.)	.) Tubing Pressure (Shut-in)			,	,	
	Tooling Tressure (Sild	a-m)	Casing Pressure (Shut-in)	Choke Size		
VI. OPERATOR CERTIFIC.	ATE OF COM	PLIANCE	1			
I hereby certify that the rules and regulations of the Oil Conservation			OIL CONSERVATION DIVISION			
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			M			
O Duil A A			Date Approved	LED	03 1993	
K. E.W. huler, 4						
Signature R. L. Wheeler, Jr.	Supv. Adm.	Svc.	By DUGINAL SIGNED BY LES TO EDITON			
Printed Name	· · · · · · · · · · · · · · · · · · ·	Title		GT I SUPERVISOR	· · · · · ·	
<u>1-29-93</u> Date	505 393-214		Title			
	164	ephone 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.