State of New Mexico Energy, Minerals and Natural Resources Department

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

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I.	٦	TO TRA	NSP	ORT OI	L AND NA	TURAL G	AS	<i>)</i> 1					
Operator AMERADA HESS CORPORATION										Vell AP! No. 3002505927			
Address DRAWER D, MONUMENT, NE	W MEXIC	0 88	265		·······					· · · · · · · · · · · · · · · · · · ·	-		
Reason(s) for Filing (Check proper box)	· · · · · · · · · · · · · · · · · · ·				X Ou	ner (Please exp	lain)						
New Well Recompletion	Oil	Change in				·	•		_				
Change in Operator	Casinghood		Dry Ge			ORDER N	U. R-	949	4				
If change of operator give name		<u> </u>	-	 U									
and address of previous operator								 .					
II. DESCRIPTION OF WELL Lease Name BLK. 20			15										
The state of the s				CE MON	IUMENT G/SA				of Lease Federal o <u>r Fe</u>		Man No.		
Location		1.60	1				L			<u>- L</u>			
Unit LetterA	<u> </u>	: 60 90	Feet Fre	om The N	ORTH Lis	e and6	60	Fee	et From The	EAST	Line		
Section 6 Township			Range	37	F								
						МРМ,				LEA	County		
III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil	SPORTE	R OF OI	LAN	D NATU	RAL GAS								
TEXAS NEW MEXICO PIPEL	1 1 1	Or Conden			Address (Gi	on A DUA V	hich appr	oved			int)		
Name of Authorized Transporter of Casinghead Gas					Address (Give address to which arm				ER, CO. 80202 roved copy of this form is to be sent)				
WARREN PETROLEUM COMPAI				P. O. BOX 1589, TUL			SA, OK. 74102						
If well produces oil or liquids, give location of tanks.	Unit :		Twp.			y connected?		Vhen					
If this production is commingled with that i	rom any othe	6	20S	37E	ing order num	her.							
IV. COMPLETION DATA					g 0.00t all!					····			
Designate Type of Completion	· 00	Oil Well	G	es Well	New Well	Workover	Deep	en	Plug Back	Same Res'v	Diff Res'v		
Date Spudded	Date Compl	. Ready to	Prod.		Total Depth	l	1			1			
							P.B.T.D.						
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth					
Perforations									Depth Casing Shoe				
									Deput Casia	g Shoe			
	π	JBING,	CASIN	G AND	CEMENTI	NG RECOR	D						
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT					
V. TEST DATA AND REQUES	T FOR A	1 000	K										
OIL WELL (Test must be after re	I FUK AI	LLOW A	BLE		A								
OIL WELL (Test must be after re Date First New Oil Rus To Tank	Date of Test		7 1000 01	and must	Producing M	exceed top allot thou, pu	owable fo	this	depth or be j	for full 24 hou	rs.)		
Length of Test									,				
-	Tubing Pressure			Casing Pressure				Choke Size					
Actual Prod. During Test	Oil - Bbis.				Water - Bbis.			Gas- MCF					
D TUDE :													
GAS WELL Actual Prod. Test - MCF/D	V												
					Bbis. Condensate/MMCF Casing Pressure (Shut-in)			Gravity of Condensate					
esting Method (pitot, back pr.)								Choke Size					
						(and 12)			Crioke Size				
VI. OPERATOR CERTIFICA	ATE OF (COMPI	LIAN	CE									
I hereby certify that the rules and regular Division have been complied with and the	er the info-		ation			OIL CON	ISEF	NA	MOIT	DIVISIO	N		
is true and complete to the best of my knowledge and belief.					٠.	_			JAN	2 2 '92			
Y > 0 $Q $ $Q $ $Q $ $Q $ $Q $ $Q $ Q					Date	Approve	d						
Signature	->-				D.	JOS BO T AND T							
ROBERT L. WILLIAMS UNIT SUPERINTENDENT					By ORIGINAL ANDRED BY HEATH CARRON								
1/14/92 505-393-2144					Title			41.1	i de la colonia				
Date			bone No			 							
INSTRUCTIONS, THE CO													

ONS: 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.