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DISTRICT II P.O. Deswer DD, Astocia, NM 88210

State of New Mexico inerals and Natural Resources Department m C-104 Isod 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

AMERADA HESS CORPORAT		10410	POHT OIL	110		Wall AF	I No.			
AMERADA HESS CORPORATION						3002505726 ₹				
Idreet		0000	· c					•		
DRAWER D, MONUMENT, Necos(s) for Filing (Check proper box)	IEM MEXICO	8826	00	X Other	(Please explain	NEW WA	TERFLOOD	UNIT E	FECTIVE	
w Well	Chat	ge la Tras	sporter of:	1/1	/92. OR	DER NO.	R-9	494	•	
completice	empletice Dry Gas 📙					E NAME I	FR. STATE	R #2	TO #14	
sange in Operator	Casingheed Gee	<u> </u>	deamte	NOF	TH MONUM	ENI G/S/	A UNIT BL	K. 11,	#14.	
timage of operator give same I address of previous operator										
DESCRIPTION OF WELL	AND LEASE									
BLK. 11 Well No. Pool Name, Including			-			Kind of Lease State, Federal or Fee		nne No.		
NORTH MONUMENT G/SA L	UNIT	14	EUNICE MO	NUMENT (G/SA	State, r		B-196	2-1	
ocation	660		20	нти	198	ın		WEST		
Unit LetterN	_ : <u>660</u>	Fee	st From The _SO	Line	and	Fee	et From The	WEST	Line	
Section 29 Township	19 S	P.	nge 37E	. NM	IPM, LEA	1			County	
Section 49 Township										
1. DESIGNATION OF TRAN				AL GAS		· · · · · · · · · · · · · · · · · · ·	copy of this for	m is to be se	nt)	
lame of Authorized Transporter of Oil		Condensate					ON, TEXAS			
SHELL PIPELINE CORPO large of Authorized Transporter of Casing	ghead Gas	or	Dry Gas	Address (Gin	address to wh	ich approved	copy of this for	m is to be se	nu)	
WARREN PETROLEUM COM	· · · · · · · · · · · · · · · · · · ·			P.O.	BOX 1589		<u>0K 74</u>	102		
well produces oil or liquids,	Unit Sec	9 1	rp. Rge.	le gas actually	connected?	When	7			
ve location of tanks. this production is commingled with that			95 37E	ne order mind						
v. COMPLETION DATA	HOLE MAY COME TO	and or poo	a, gree constange	ng oroce mana		 -				
Designate Type of Completion		il Well	Gas Well	New Well	Workover	Doepen	Plug Back	same Resiv	Diff Res'v	
Date Spudded	Date Compl. R	eady to Pr	od.	Total Depth		<u> </u>	P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	evations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth			
Perforations				L			Depth Casing Shoe			
							Depar Casing	, cano		
	TUI	SING, C	ASING AND	CEMENTI	NG RECOR	ED .	<u>'</u>			
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
	_									
				<u> </u>			-			
							_			
v. Test data and reque	ST FOR AL	LOWAI	BLE	<u></u>					 	
OIL WELL (Test must be after	recovery of total	volume of	load oil and must					or full 24 ho	urs.)	
Date First New Oil Run To Tank	Date of Test			Producing M	lethod (Flow, p	ump, gas lift,	etc.)	-		
Length of Test	Tubing Pressure		Casing Pressure			Choke Size				
				Sabing Free	- III		Choke Size			
Actual Prod. During Test	Oil - Bbis.			Water - Bble	L.		Gas MCF			
				<u> </u>				_		
	-							-		
GAS WELL	insplant of Les	Length of Test			Bbls. Condensate/MMCF			Gravity of Condensus		
				3			1			
Actual Prod. Test - MCF/D	Tubing Pressu	re (Shut-ir	<u> </u>	Casing Pres	nine (Shire in)		70-6-			
Actual Prod. Test - MCF/D Festing Method (pitot, back pr.)	1		•	Casing Pres	rure (Shut-in)		Choke Size			
Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI(CATE OF C	OMPI	IANCE	\ \[
Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and tree	CATE OF C	OMPL	JANCE	\ \[NSERV	Choke Size	DIVISI	ON	
Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI(I hereby certify that the rules and reg Division have been compiled with so	CATE OF C	OMPL	JANCE	\ \[NSERV		DIVISI	ON	
Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and tree	CATE OF C	OMPL	JANCE		OIL CO					
Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an its true and complete to the best of my Signature	CATE OF Constants of the Oil of that the information of the Oil of that the information of the Oil	COMPL Conserva tion gives belief.	LANCE tion above	Dat	OIL CO	ed	/ATION			
Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been compiled with an its true and complete to the best of my Signature ROBERT L. WILLIAMS	CATE OF Consistence of the Oil of that the informative knowledge and the consistence of the Oil of the Consistence of the Oil of the	COMPL Conserva sition gives belief.	LANCE tion above	Dat	OIL CO	ed	/ATION			
Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an its true and complete to the best of my Signature	CATE OF Consisting of the Oil of that the information of the Oil of that the information of the Oil	COMPL Conserva stion gives belief. VIN UPERIN	IANCE tion above	Dat By	OIL CO	ed	/ATION			
Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been compiled with an its true and complete to the best of my Signature ROBERT L. WILLIAMS Printed Name	CATE OF Consisting of the Oil of that the information of the Oil of that the information of the Oil	COMPL Conserva stion gives belief. UPERIN	IANCE tion above	Dat By	OIL CO	ed	/ATION			

TIONS: 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.