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Appropriate District Office
DISTRICT!
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico nergy, Minerals and Natural Resources Depar

DISTRICT # P.O. Drawer DD, Artesla, NSM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

TAIST RIC	1111			
1000 Rio	Bra 201	R4, Azlec	NM	17410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Operator		TO TRA	NSP	ORT OIL	AND NA	TURAL G	AS	•				
	erada Hess Corporation						Well API No.					
Address		·							30-025	-06038		
Drawer D, Monument, Ne Reason(s) for Filing (Check proper box)	w Mexic	0 882	265	····								
New Wall		Change in	Tmam	orter of:	X Out	A (Please exp	lain)					
Recompletion	Oii	X	Dry G	4 🗆		_	EEECTI	٧r	11 01			
Change is Operator	Casinghos		Coade				FFEUII	۷E	11-01-9	93		
If change of operator give name and address of previous operator	······································											
IL DESCRIPTION OF WELL	AND LEA	SE									·	
Lease Name B1k. 2	4				ng Formation		Ki	nd a	Lesse	ī	esse No.	
North Monument G/SA Un Location	<u> </u>	5	<u>Eu</u>	nice Mo	onument (S/SA	Su	še, i	oderal or Fee	_		
Valt LetterE	. 198	0	Read D		orth Line		660					
Section 9 Township	200				Line	and	000	Fee	From The	West	Line	
Section 9 Township	205		Range	37E		лем,		Le	a		County	
III. DESIGNATION OF TRAN	SPORTE	R OF O	IL AN	D NATU	RAL GAS							
Name of Authorized Transporter of Oil EOTT Oil Pipeline Co.	[XE]UII	OF CLOSE DEST	Ampo liD6	e lina LP	Address (Giw	adstess 10 w	hich appro	ved i	copy of this fo	orm is to be so	eni)	
Name of Authorized Transporter of Caring	head Clas	Effective (X)	4-1- or Dry		JP.O. Bo	x 4666,	Houst	on.	Texas	77210-	4666	
Warren Petroleum Compar	ıy		G Diy	(Mar []	P.O. Bo	x 1589,	hich appro Tulsa	wd.	copy of this fo	orm is to be se	IN)	
If well produces oil or liquids, give location of tanks.	Unit		Twp		ls gas actually	connected?		×a '		<u> </u>		
f this production is commingled with that f	TOM BOY OLD	9	<u> 205</u>	<u> 37E</u>	<u> </u>					•		
IV. COMPLETION DATA		or tempe Of	pucii, gi	As COMMING	ing order smark	er						
Designate Type of Completion	· (X)	Oil Well	1	Gas Well	New Well	Workover	Deeper	7	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Comp	L Ready to	Prod.		Total Depth			_İ			<u></u>	
Pil									P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Pr	oducing Fo	matio)	Top Oil/Gas Pay			Tubing Depth				
Perforations												
									Depth Casin	g 2pos		
HOLE SIZE	T	UBING,	CASI	NG AND	CEMENTI	NG RECOR	<u>D</u>					
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT				
·	·							_		······································		
V. TEST DATA AND REQUES	T FOR A	LLOWA	BLE									
OIL WELL (Test must be after re Date First New Oil Run To Tank	covery of soc	al volume o	of load	oil and must	be equal to or	exceed top all	owable for	this	depth or be t	or full 24 km	1	
Date Link Lack Off Kith 10 19UK	Date of Tes	l			Producing Me	thod (Flow, p	ump, gas lij	ħ, es	c.)	-) 37 //	76.7	
Length of Test	Tubing Pres	RIFE			Casing Pressure				Choke Size			
Actual Prod. During Test			 				Circle Size					
	Oit - Bbis.				Water - Bbis.				Gu- MCF			
GAS WELL					L		·					
Actual Prod. Test - MCF/D	Length of Test.				Bbls. Coaden	ate/MMCF			Gravity of C	-		
osting Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)				Side in the control of the control o			
								Choke Size				
VI. OPERATOR CERTIFICA	ATE OF	COMP	LIAN	JCF	ار							
I hereby certify that the miles and moules	1 ann a 5 d	~ ~			C	OIL COM	NSER	VA	TION	DIVISIO	N	
Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.			Date Approved DEC 0 1 1993									
A Dulle of				_	Date	Approve	d L		T 1000			
Signature					By_	201011						
R.L. Wheeler Jr. S	Supv. Ac				-		al Signi Historia	50-	Y JERRY	SEXTON		
11-22-93	50!	5-393-2	Title 2144		Title.			15	UPERVISO	R		
Dete		T.1.	-	lo.								
INSTRUCTIONS: This form	is to be s	led be			CAMPLE.					202		
1) Request for allowable for n	endo della	nen til CO	ubli3	nce with R	tule 1104							

ble for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

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.