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Accropriate District Office Appropriate Luna....
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico E y, Minerals and Natural Resources Departme

OIL CONSERVATION DIVISION

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

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

l ·								IPI Na.			
AMERADA HESS CORPORAT	ION	 .						3002520	226		
Address DRAWER D, MONUMENT, N	EM WEATU	0 882	265								
Reason(s) for Filing (Check proper box)	LW MLXIC	002	203		T Oil	et (Please expla	i-i NEW W	TEDELOO	D HMIT E	EEECTIVE	
New Well	C	Change is 1	Transport	ter of:			RDER NO		R-9494		
Recompletion	Oii		Dry Gas	~		HANGE LEAS					
Change in Operator	Casingheed				T	NORTH M	ONUMENT	G/SA UN			
f change of operator give name CONO	CO INC.,	, 10 DI	ESTA	DRIVE	WEST, M	IDLAND, T	EXAS 7	9705			
IL DESCRIPTION OF WELL	ANDIEA	C E									
Lease Name BLK.			Pool Na	me lachdis	ng Formation	·	l Kind	d Lesse		nase No.	
NORTH MONUMENT G/SA U	- 1	29			NUMENT (G/SA		Federal or Fee			
Location									10_205	0	
Unit Letter M	:330		Feet Fro	m The	SOUTH Lie	e and3	30 Fe	et From The	WEST	Line	
Section 17 Township	198		N	37E			EA			_	
Section 17 Idwamin	155		Range	J/L	, <u>N</u>	MPM, L	LA			County	
<mark>Ш. DESIGNATION OF TRAN</mark>		OF OI	LAN	NATUI							
Name of Authorized Transporter of Oil		or Condens	ente			me address to wh				nt)	
TEXAS NEW MEXICO PIPE Name of Authorized Transporter of Casing		MPANY CX	or Dry (The C		BROADWAY				1	
WARREN PETROLEUM COMP		لما	DIJ (we address to wh BOX 1589				ru)	
If well produces oil or liquids,		Sec.	Twp.			ly connected?	When		102		
rive location of tanks.		<u> 17 </u>		37E			i				
If this production is commingled with that it. IV. COMPLETION DATA	rom any other	r lease or p	pool, give	e comming!	ing order aun	nber:					
		Oil Well		as Well	New Well	Workover	Deepen	Dine Back	Same Res'v	Diff Res'v	
Designate Type of Completion		İ			İ) Dupu	Hog Dack	Suite Reav		
Date Spudded	Date Compl	. Ready to	Prod.		Total Depth			P.B.T.D.	*		
Elevations (DF, RKB, RT, GR, etc.)	Name of Pro	ducing Fo	matica		Top Oil/Gas Pay						
		_			• - · · · • - •			Tubing Depth			
Perforations					ł 	***		Depth Casir	g Shoe	.	
		unnia.									
HOLE SIZE	CAS	TUBING, CASING AND									
Trock diet	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
								·		·	
						***************************************	·	<u> </u>		 	
V. TEST DATA AND REQUES	T FOR A	li awa	are .								
OIL WELL (Test must be after n	COVERS OF SOL	LLUWA al valuma a	WLE WLE	il and	.						
OIL WELL (Test must be after re	Date of Test	1	y loca o	u and musi	Producing M	r exceed top allo lethod (Flow, pi	owable for th	is depth or be	for full 24 hou	rs.)	
	ļ					, p.		21 (.)			
Length of Test	Tubing Pressure				Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bhia.				Water - Bbls.			Gai- MCF			
						Water - Bolk			OH- MCF		
GAS WELL						······································			• •		
Actual Prod. Test - MCF/D	Length of Test				Bbis. Condensate/MMCF			Gravity of Condensate			
Testing Method (pitot, back pr.)								Charley Of Contact Lang.			
. social tributon (puot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size	Choke Size		
VI. OPERATOR CERTIFIC	ATTOR							⊥.			
VI. OPERATOR CERTIFIC. I hereby certify that the rules and require							IOED\	471011		· · · · · · · · · · · · · · · · · · ·	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above						OIL CON	12FHA	AHON	DIVISIO	DN	
in true and complete to the best of my knowledge and belief.					Dat	n A		JAN 03	'92		
DILL IV	· · (´			Date	e Approve	a	57111 0 0	<u>٠</u> ــــــــــــــــــــــــــــــــــــ		
Signature		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	NIT		B _V						
ROBERT L. WILLIAMS, JR		SUPERI	NIT NIEND	ENT	" -		e Wester		STAN		
1/1/92	_		Title	_	Title		:·· ,	• • • • • • • • • • • • • • • • • • • •			
Date		505-3° Teler	<u>93–21</u> phone N	44	'''')					
INSTRUCTIONS: This form											

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.