State of New Mexico 4, Minerals and Natural Resources Departmer

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Bessos RA., Assec, NM 87410

DISTRICT S. P.O. Drawer DD, Asseda, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator							Wall Y	PI No.			
AMERADA HESS CORPO	RATION						1_	30025	05721		
ddres											
DRAWER D. MONUMENT	, NEW ME	XICO 88	3265								
lesson(s) for Filing (Check proper hos)		·	•	X Oth	s (Please expla	ún)				
lew Well	0 11	Change in T	masport Dry Cas	at ot:		EFFECTIV	/E 11 01	0.3			
Recompletion	Oil Carlanto	M Gar [] (LITECTI	vc. 11-01	-93.			
change of operator give same	Clange			-							
od address of previous operator											
L DESCRIPTION OF WEL							1		·		
_	DEK. 11				-	0.408		Kind of Lease State, Federal or Fee		Lease No. A-4096-5	
NORTH MONUMENT G/S	A UNII	6 1	EUN	ILLE MU	DNUMENT	6/SA				030-3	
Unit LetterF	. 1	980	P. a P	_ . NC	NRTH	198	30 -	et From The	JEST	Line	
Unit Letter	: <u>-</u>		heet into	m 164 110	LID	e and	<u> </u>	et From the!	VLJ1	LIDE	
Section 29 Town	nahip 1	.95 1	Range	37E	, N	мрм,		LEA		County	
II. DESIGNATION OF TR	NCDODT	ED OF OII	I A NIT	NATII	DAL CAS						
lame of Authorized Transporter of Oi	r X1	or Condens		TIA I U		e address to wi	hich approved	copy of this form	is to be se	nd)	
EOTT OIL PIPELINE	1 '` 1		L		ł		• •	, TEXAS			
tame of Authorized Transporter of Ca	ainghead Gas		or Dry C	A	Address (Gir	address to wi	uch approved	copy of this form	is to be se	nt)	
WARREN PETROLEUM C	OMPANY	· · · · · · · · · · · · · · · · · · ·			P.O. B	OX 1589,	TULSA,	OK 74102			
f well produces oil or liquids, ve location of tanks.	Unit	•	Twp.	• •	is gas actual	y connected?	When	7			
this production is commingled with t	hat from any o	29 1	198	37E	na order =:-	her:					
V. COMPLETION DATA	······································	ш∞тиовис от р	vvi, govi	- consumal;	ing order butt						
Designate Type of Completi	on - (X)	Oil Well	G	s Well	New Well	Workover	Deepen	Plug Back Sa	me Res'v	Diff Res'v	
Date Spudded		npl. Ready to	L Prod.		Total Depth	1	<u></u>	P.B.T.D.		J	
•		,			'-			1.5.1.5.			
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
erformions					<u> </u>						
e la succe								Depth Casing S	hoe		
		TURING	CASIN	IG AND	CEMENT	NG RECOR	D.	<u> </u>			
HOLE SIZE		ASING & TU			1	DEPTH SET		SAG	CKS CEM	FNT	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~											
. TEST DATA AND REQU	FST FOR	THOW	51 F		L		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
				il and muss	he equal to a	e arceed ton all	awahla Gareh	s depth or be for	6.11 24 km	ì	
he First New Oil Rug To Tank	Date of 1		, 1000	# W/EJ //GG/	Producing M	ethod (Flow, p	umo, eas lift.	tic.)	J121 24 NO		
							, , , ,	,			
ength of Test	Tubing P	Tubing Pressure				Casing Pressure			Choke Size		
actual Prod. During Test											
women to the same and the	Oil - Bbls.			Water - Bbis.			Gas- MCF				
GAS WELL					1			1			
COM Prod Test - MCF/D	Japank =	7 Tee			IBEL ATT			17			
	reagn o	Length of Test			Bbls. Condensate/MMCF			Gravity of Condensate			
esting Method (pitat, back pr.)	Tubing P	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size			
•						(orina tar)					
			IIANI	CE				<u></u>			
L OPERATOR CERTIF	ICATE O	F COMP	LIAN			\sim \sim	JOEDV	ATION D	11/10/	247	
I bereby certify that the rules and n	erulations of th	e Oil Conserv	ation		1	OIL CO	AOFUA	Δ HON D	14121	אוכ	
I bereby certify that the rules and rules and rules been complied with:	egulations of the	e Oil Conserv	ation			OIL CO	NOLITY	AHOND	171510	אוכ	
I bereby certify that the rules and re	egulations of the	e Oil Conserv	ation							NI	
I bereby certify that the rules and rules been complied with:	egulations of the	e Oil Conserv	ation					V 1 8 193			
I bereby certify that the rules and rules and rules have been complied with its true and complete to the best of t	egulations of the	e Oil Conserv	ation		Date	3 Approve	ed <u>N</u> O	V 1 8 193	3		
I bereby certify that the rules and rules and rules been complied with:	egulations of the had that the inf my knowledge	e Oil Conservi ormation gives and belief.	ation n above			Approve	ed <u>N</u> 0	V 1 8 193	3		
I bereby certify that the rules and rules have been complied with its true and complete to the best of the Signature TERRY L. HARV Printed Name	egulations of the and that the infant knowledge	or Oil Conserver formation gives and belief.	ation n above	NT	Date By_	Approve ORIGINA	ed <u>N</u> 0	V 1 8 193	3		
Division have been complied with a la true and complete to the best of a Signature TERRY L. HARV	egulations of the and that the infant knowledge	or Oil Conserver or Committee gives and belief. IAFE ASS. 505) 393	ation n above	NT	Date	Approve ORIGINA	ed <u>N</u> 0	V 1 8 193	3	JN .	

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 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.