Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Astonia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

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

4.		TOTR	ANSP	ORT OI	L AND NA	TURAL G	AS					
Operator Amonada Hoss Connor								API No.	 			
Amerada Hess Corpor	ess corporation						3	-025-05662				
Address Drawer D, Monument,	Now Mov	÷ 000										
Reason(s) for Filing (Check proper be		100 882	265						•			
New Well	u)		_		Ouh	et (Please expi	ain)					
Recompletios	Oil	Change is										
Change in Operator	Casingh		Dry G									
I chappe of operator give same	Canaly a		Conde	sente 🗌								
and address of previous operator												
U. DESCRIPTION OF WEI	LL AND LE	EASE										
Lease Name	B1k. 6		Pool N	ame, Includ	ing Formation		- Visit	of Lesse		N-		
					. –			State, Federal or Fee B-2209.		200_16		
Location						7		-		-07-10		
Unit LetterA	:660)	Foot Po	mm The	North Lin	660) .	Feet From The	East	. .		
0.0							l	reet from the	Lus	Line		
Section 20 Town	mahip 199	<u> </u>	Range	371	. N	MPM,		Lea		County		
Ш. DFSIGNATION OF TR	ANCDADT	en oe o		T								
commendations of Characteristics of Ch	1)	or Coade	IL AN	DNATU	RAL GAS			,				
Shell Pipeline Corpo	oration				P n	Rov 26/19	MCR approve	d copy of this f	'orm is to be s	mi)		
Name of Authorized Transporter of Ca	singhead Gas		or Dry	Ges 🗀	Address (Giv	address to m	ا ۱۱۷۵۵ و	on, Texa d copy of this f	5 //UU1			
Warren Petroleum Cor	npany				P. 0.	Box 1589	. Tulea	OK. 74	om u 10 04 1 102	und)		
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Twp.	Rge.	is gas actually	y connected?	Whe		+04			
		<u> </u>	<u> </u>				i	- '				
this production is commingled with to V. COMPLETION DATA	hat from any or	her lease or	pool, giv	re comming!	ing order numi	ber;						
V. COMILETION DATA					~~~							
Designate Type of Completic	on - <i>(X</i>)	Oil Well	i	Jas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v		
Date Spudded		pl. Ready to	. Prod		Total Depth		<u> </u>	1	<u> </u>	i		
			71104		Total Depth			P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.)	Name of I	Name of Producing Formation				Top Oil/Gas Pay			····			
					1			Tubing Depth				
erforations									Depth Casing Shoe			
		_						Depui Casin	g Shoe			
		TUBING,	CASIN	NG AND	CEMENTIN	NG RECOR	<u>n</u>					
HOLE SIZE	CA	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
								SAURS CEMENT				
								<u> </u>				
	- 	··						1				
. TEST DATA AND REQU	EST FOR	How	161 E						···			
IL WELL (Test must be after	r recovery of u	and wales	ADLE Minda						···			
IL WELL (Test must be after blue First New Oil Rus To Tank	Date of Te	4	9 1000 0	u and musi	De equal to or	exceed top allo	wable for th	is depth or be f	or full 24 hou	r 3.)		
ength of Test					1 toggettill tate	thod (Flow, pu	mp, gas lift,	etc.)				
engin of less	Tubing Pro	Tubing Pressure			Casing Pressure			Choke Size				
ctual Prod. During Test	-	Oil - Bbis.				Water - Bbia			Cirona 3124			
	Oil - Bbis.								Gai- MCF			
GAS WELL												
ctual Prod. Test - MCF/D									* *******			
	Length of	lest			Bols. Condens	ate/MMCF		Gravity of C	onden sua			
sting Method (pitot, back pr.)	Tubine Per	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)						
									Choke Size			
I. OPERATOR CERTIFIC		COLUM										
				CE		II CON	000					
Division have been complied with an is true and complete to the best of	d that the infor	mation gives	anod Bapove			IL CON	SERV	1 NOITA	DIVISIO	N		
is true and complete to the best of my	y knowledge an	d belief.			1			MAN				
					Date .	Approved	i	MAY 1	13 92			
Signature Signature					ĺ							
R. L. Wheeler, Jr.	Cun	v / //-	C		By			i ben Marais				
Printed Name		v. Adm.			[51/14/04					
5-11-92	505	393 - 21	1 jue 44	۱.	Title	_						
Date			bons No.	I								
INSTRUCTIONS: This fo												
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orm 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.