Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Drawer DD, Astesia, NM 88210

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

DISTRICT III 1000 Rio Brazos R4., Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL

Operator				<u> </u>	Oil	E AND NA	TUNAL	<u>GAS</u>	1				
Amerada Hess Corpo	ration									API No. -025-056	27		
Address Drawon D. Monument	N - 14								L		· L /		
Drawer D, Monument Reason(s) for Filing (Check proper ba	, New Me	xico 88	3265										
New Well	(X)	O !			_	Oth	et (Please e	xplain)					
Recompletion	Oil	Change i	Dry C		[.								
Change is Operator	Casingh		_	,745 CO.001a	H								
If change of operator give name and address of previous operator	<u></u>				<u> </u>								
II. DESCRIPTION OF WEL	LANDIE	CACE											
Lease Name	B1k. 2	Well No.	Book i	No 1	b. 4	ing Formation			,	 • 			
North Monument G/SA	A Unit	6	_	nice	MO1	nument G	/ςΔ			of Lease Federal or Fe		Lesse No.	
Location						Table 10 d.	7 3/1				~ <u>L</u> -(5506-1	
Unit Letter	:19	980	Feet F	Proces Th	e	North Lin	e and 19	80.	E	et From The	West		
Section 18 Town	ashin 199	S		-	37E							Line	
			Range				мрм,			ea		County	
III. DESIGNATION OF TR. Name of Authorized Transporter of Oi	ANSPORT	ER OF C	IL AN	ND NA	\TU	RAL GAS							
Texas New Nexico Pi	peline (or Conde	31 2014			Address (Giv	e address to	which a	pproved	copy of this j	form is to be s	eni)	
Name of Authorized Transporter of Ca	minghead Gas		or Dry	Ces [Address (Giv	e eddress to	/, De	nver	, Colora	ado 8020	2	
<u>Warren Petroleum Co</u> If well produces oil or liquids,		pany ^				Address (Give address to which app. 0. Box 1589, T			ulsa	, Oklaho	oma 7410	2	
give location of tanks.	j Unit	Sec.	Twp.	ļ	Rge.	is gas actuall	y connected	7	When	7	/ 120		
If this production is commingled with the	nat from any ot	her lease or	pool. ei	ve com	minel	ing order ====1			<u> </u>				
IV. COMPLETION DATA						ing older milit							
Designate Type of Completic	on - <i>(X</i>)	Oil Well		Gas We	:11	New Well	Workover	D	epea	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		ipl. Ready u	o Prod			Total Depth	l			i	Ĺ	1	
		,				Total Deptil				P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Producing F	Formation			Top Oil/Gas Pay				Tubing Depth				
Perforations										- and bep	·ui		
										Depth Casin	ig Shoe		
		TUBING.	CASI	NG A	ND	CEMENTI	IC DECC	\n n		<u> </u>			
HOLE SIZE	CA	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT			
										<u>`</u>	SACKS CEM	ENI	
						: 							
T TENT BUILDING							·	 -					
V. TEST DATA AND REQUIDED WELL Get must be after	EST FOR A	LLOW	ABLE	·						<u> </u>			
DIL WELL (Test must be after Date First New Oil Run To Tank	Date of To	stal volume	of load	oil and i	musi i	be equal to or	exceed top a	llowable	for this	depth or be t	for full 24 hou	ra.)	
	Date Of 16	•			!	Producing Me	thod (Flow,	puny, go	25 lift, e	ic.)			
Length of Test	Tubing Pre	Tubing Pressure				Casing Pressure				Choke Size			
Actual Prod. During Test	Oil - Bbla									CHORE SIZE			
	Oil - Boil.					Water - Bbla.				Gai- MCF			
GAS WELL					!								
Actual Prod. Test - MCF/D	Length of	Test				Bbls. Condens	ale/MMPE			i zazara → ~		•	
osting Method (pitot, back pr.)	Trace	Tubing Pressure (Shut-in)				Posts. Condensate MIMICP				Gravity of Condensate			
(Paort tout pr.)	I noted 146					Casing Pressure (Shut-in)				Choke Size			
I. OPERATOR CERTIFIC	CATE OF	COLE	1 7 4 4 4				·						
I II CO CO CETUI Y IN THE TIME STATE AND THE		-				١ ؍		NCE	D)//	TION			
Division have been complied with an is true and complete to the best of my			above		ļ			1400		ATION I		N	
12. 11 2 1	/ Knowledge an	d belief.				Date	Annrow	~ 4	APF	(14'92			
K. G. Wheeler Co.				•		Dale	Approv	ea					
Signature R. L. Wheeler, Jr.	C	- A 1			-	By_	DRIGINAL	. SIGNI	D BY	TEESA SEX	(TON		
Printed Name	Suj	ov. Adm		с.	.		DIS	TRICT	SUP	ERVISOR	LIOIN		
4-10-92 Date	50	393-2	Tiue 2144			Title_							
			bos N	0.	-								
						L							

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.