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1677 1 Ian 1980, Hobbs, NM 88240

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

DISTRICT III 1000 Rio Beases Rd., Aster, NM \$7410

	 State of New Mexico								
Ŀ	y, Minerals and Natural Resources Departm	C '							

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

•	TOTR	ANSPOR	IT OIL /	AND NATI	JRAL GAS					
						Well AP		60		
AMERADA HESS CORPORAT				·		L	30025041	.02		
DRAWER D, MONUMENT, N	NEW MEXICO 8	8265								
Reason(s) for Filing (Check proper box)					(Please explain				FFECTIVE	
New Well		a Transporter	rof:			ER NO.		9494	·	
Recompletion L	Oil	Dry Gas Condensate), CHANGE TH MONUME					
charge of operator give same				NON	ITT HUNDHL	<u>ni u/ 5n</u>		<u>_I\. 10.</u>	Π.Τ.	
ad address of previous operator										
L DESCRIPTION OF WELL				<u></u>						
Lause Name BLK.				Formation		Kind of State F	Lesse edensi or F <u>ee</u>		sse No.	
NORTH MONUMENT G/SA L	JNIT 4	<u> </u>	CE MOR	NUMENT G	<u>/SA</u>				<u> </u>	
Unit Letter D	. 660	Feet Prom	The)RTH_Line	and <u>660</u>	Fee	From The _	WEST	Line	
Section 2 Townshi	ip 20S	Range	36E	, NM	IPM, LE	A	· <u> </u>		County	
III. DESIGNATION OF TRAN	SPORTER OF	DILAND	NATU	AL GAS						
Name of Authorized Transporter of Oil WELL TA'D	or Cond			Address (Give	address to whi	ch approved	copy of this fo	rm is to be se	nt)	
Name of Automiant Transporter of Casis	aghead Gas 🛄	or Dry G		Address (Give	address to whi	ch approved	copy of this fo	orm is to be se	ni)	
If well produces oil or liquids, give location of tanks.	Unit Sec.	Тир	Rge.	is gas actually	connected?	When	?			
If this production is commingled with that	t from any other lease (or pool, give	commingli	ng order numb	xer:	A	• • • • • •			
IV. COMPLETION DATA	1					·		r 	- C	
Designate Type of Completion	Oil₩ ≀-(X)	ell Ga 	s Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Compl. Ready	to Prod.		Total Depth			P.B.T.D.	1		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing	Formation		Top Oil/Gas 1	Pay		Tubing Dep			
Perforations		••••••						Depth Casing Shoe		
								of and		
				CEMENTI	NG RECOR	D	•			
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
	•••				·······					
V. TEST DATA AND REQU	EST FOR ALLO			<u> </u>						
•	CST FUR ALLU		il and mus	he equal to a	e arcead ton all	awahla faa ch	in damet an ba	Can full 24 ha		
Date First New Oil Run To Tank	Date of Test				ethod (Flow, p			. jor juli 24 no		
Length of Test	Tubing Pressure			Casing Press	NIFE		Choke Size	2		
Actual Prod. During Test	Oil - Bbls.	Oil - Bbis.			Water - Bbla.			Gas- MCF		
l				<u> </u>						
GAS WELL										
THE FILL IN . MILI'D	Length of Test			Bbis. Conde	Base/MMCF		Gravity of	Condensate		
Testing Method (pisot, back pr.)	Tubing Pressure (S	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size		
VL OPERATOR CERTIFI	CATE OF COM			-						
I hereby certify that the rules and re-	nuistions of the Oil Co-				OIL COM	VSERV	ATION	DIVISI	ON	
Division have been complied with a is true and complete to the best of m										
$\langle \rangle $ (771)	Dat	Date Approved								
Kitt KV	List	h			•••					
Signature ROBERT L. WILLIAMS	By									
	ur, SUP	ERINTENI Title	UENT_	11						
<u>1/1/92</u>	50	5-393-2	144	Title	9	······				
		Telephone N	io .	ll l						

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

2) All sections of this form must be filled out for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
Separate Form C-104 must be filed for each pool in multiply completed wells.