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

## State of New Mexico vergy, Minerals and Natural Resources Depar-

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

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

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

I.

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator				OIII OIL	אווט וזא	UNAL GA		W IV.	<del></del>			
AMERADA HESS CORPORATION								Well API No.				
Address						3002504044						
DRAWER D, MONUMENT,	NFW MFX	ICO										
Reason(s) for Filing (Check proper box)	.,				X Othe	T (Please expla	.:_1		<del> </del>			
New Well Change is Transporter of:						() () (Since Expense)						
Recompleting	Oil Dry Gas EFFECTIVE 11-01-93.											
Change is Operator	Casinghood			comto								
If change of operator give same and address of previous operator					<del></del>					<del></del>		
•		<del></del>				·				<del></del>		
II. DESCRIPTION OF WELL	AND LEA	SE										
Lease Name BLK. 4 Well No. Pool Name, Include				ng Formation			nd of Lease No.					
NORTH MONUMENT G/SA UNIT   2   EU			UNICE MO	ICE MONUMENT G/SA			State, Federal or Fee A-1543-1					
Location				<del></del>		<del></del>				743-1		
Unit LetterB	. :6	60	Page 1	From The N	ORTH	and198	n _		EAST			
				rious life	OIXIII DIM	and	Ŭ Fe	et From The.	EHST	Line		
Section 24 Township	<b>,</b> 19	<u>S</u>	Rang	<b>s</b> 36	E .N	APM.	LEA			County		
*** -						<del></del>				County		
III. DESIGNATION OF TRANSPORTER OF OIL AND NATUR						RAL GAS						
	Name of Authorized Pransporter of Oil Y or Condensate					Address (Give address to which approved copy of this form is to be sent)						
EOTT OIL PIPELINE COMPÂNY						P.O. BOX 4666, HOUSTON, TEXAS 77210-4666						
Name of Authorized Transporter of Casinghead Gas X or Dry Gas WARREN PETROLEUM COMPANY				y Cas	Address (Give address to which appr			ed copy of this form is to be sent?				
If well produces oil or liquids,	<del></del>	Sec.	T		1 P.O. BO	X 1589,			2			
give location of tanks.	0	24	<b>Т</b> wр. 199		ls gas actually	connected?	When	7				
If this production is commingled with that i			193	S   36E		<del></del>		· · · · · · · · · · · · · · · · · · ·		<u></u> _j		
IV. COMPLETION DATA	ioni any our	er sousse or	pout, g	hae committed	ing order numb	er:				<del></del>		
		Oil Well		Gas Well	N 77.11				· · · · · · · · · · · · · · · · · · ·	·		
Designate Type of Completion	· (X)	lon wen		OSS MEII	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v		
Date Spudded	Date Comp	l. Ready to	Prod		Total Depth		l	γ <del></del>	<u> </u>	1		
					- Come Doppe			P.B.T.D.		Ì		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas I	20						
tourned tourned								Tubing Depth				
Perforations								Depth Casing Shoe				
								Depui Casia	g Shoe			
	T	UBING.	CAS	ING AND	CEMENTO	IC PECOD	<u> </u>	<u> </u>	····			
HOLE SIZE	TUBING, CASING AND C				CEMENTI	DEPTH SET						
				DEF IN SET			SACKS CEMENT					
								<del> </del> -				
								<del> </del>	<del></del>			
U CECON DAME					<del></del>		· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>				
V. TEST DATA AND REQUES	T FOR A	LLOWA	ABLE	£				1	····			
OIL WELL (Test must be after re Date First New Oil Rup To Tank	covery of lot	al volume o	of load	l oil and must	be equal to or	exceed top allo	mable for this	depth or be	for full 24 hou	re.l		
Date LILE LIEM OIL KIR TO 190K	Date of Tes	t			Producing Me	thod (Flow, pu	mp, gas lift, e	tc.)		<del>"</del> ————		
Length of Test	of Test							·				
magai or 16st	Tubing Pressure				Casing Pressure			Choke Size				
Actual Prod. During Test	Oil - Bbls.											
	Ou - Bois.	CAI - BOIL				Water - Bbla			Gas- MCF			
GAS WELL	L			<del></del>		<del></del>		<u> </u>				
Actual Prod. Test - MCF/D	Length of T	<del></del>										
The fact that the fact to	est	a			Bbls. Condensate/MMCF		Gravity of Condensate					
Fosting Method (pitot, back pr.)	Tubing Pressure (Shut-in)											
g a same grace, amang y					Casing Pressure (Shut-in)			Choke Size				
VI OPERATOR CERTIFIC	A (TTP . C) =				ļ					1		
VI. OPERATOR CERTIFIC	A LE OF	COMP	LIA	NCE		W 004						
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	SERV	NOITA	DIVISIC	N		
is true and complete to the best of my knowledge and belief.												
					Date Approved DEC 0 1 1993							
Jury X. Clarury									<del></del>			
Signature	-171	never	4		By_	ight en e	rigin established	-				
TERRY L. HARVEY STAFF ASSISTANT						By <u>GRIGINAL SERVICE BY JERRY SEXTON</u> POINTLY LIVERSY COR						
Title Title					Title		Mineral Addition of the	PUPERVO	OR .			
11-16-93 Date		<u>(505)</u> 3	<u> </u>	2144	11110				<del></del>			
		Telep	phone									
This representation of the second	and the same of th	平原 的专门	er (1998)	A 1000					Se 200 200 200	Sal William Challenger		

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. 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.