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Since of New Mexico Energ Ainerals and Natural Resources Department

Perm C. 104 Revised 1-1-09 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

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

NSTRUCT III 1000 Rio Bersos Rd., Assec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	TO1	TRANS	PORT OIL	IND NAT	JRAL GAS	S Walki	I No		1	
AMERADA HESS CORPORATION							3002504117			
Adress ·		8826	55							
		age in Tras	asporter of: Gas	1/1 ALS	(Please explai ./92. OF 60, CHANG RTH MONUN	RDER NO. GE NAME	R-94 FR. W.A.	.94 WEIR #	FFECTIVE 1 TO #13.	
thange of operator give same i address of previous operator								<u></u>		
DESCRIPTION OF WELL A	ND LEASE									
North Monument G/SA U	13 Wel	1 No. Po c 3	el Name, including EUNICE MO		G/SA	Kind o State, I	Lease oderal or Fee		ase No.	
ocation M	. 660	-	st From The SOU	TH Line	660	0 5-4	et From The _	WEST	Line	
Uan Letter		Pe			1.5		2110111 1110 11		County	
Section 35 Township	198	Ra	age 36E	, NN	IPM, LE				County	
I. DESIGNATION OF TRANS				AL GAS	address to wh		come of this fe	um is to be se	nt)	
farms of Authorized Transporter of Oil TEXAS NEW MEXICO PIPE	101	Condensma PORATI	1 1 1	1670	BROADWA	Y, DENVE	R, CO :	80202		
lame of Authorized Transporter of Casing	head Gas	☐ or	Dry Gas	Address (Gin	address to wi	hich approved	copy of this fo	orm is to be se		
NORTHERN NATURAL GAS	COMPANY Unit Sec		vp. Rge.	ls gas actually	DODGE S	When		ERKASKA	68102	
f well produces oil or liquids, ive location of tanks.	F 3		95 36E		COMBOUR					
this production is commingled with that fi	rom any other le	ase or poo	l, give commingli	ng order mum	er:					
V. COMPLETION DATA Designate Type of Completion -	0 00	il Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Oato Specided	Date Compl. R	endy to Pr	od.	Total Depth	L.,	J	P.B.T.D.	1		
Elevations (DF, RKB, RT, GR, etc.)	ntions (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Gae Pay			Tubing Depth			
Perforations								Depth Casing Shoe		
					····					
HOLE SIZE			ASING AND	CEMENTI			1			
HOLE SIZE	CASIN	GAIUB	NG SIZE	<u> </u>	DEPTH SET	·	-	SACKS CEN	IENI	
	ļ				· · · · · · · · · · · · · · · · · · ·					
	ļ						<u> </u>			
v. t <mark>est data and reque</mark> s	T FOR ALI	LOWAL	BLE	L,						
OIL WELL (Test must be after n		volume of	load oil and must					for full 24 ho	ws.)	
Date First New Oil Rua To Tank	Date of Test			Producing M	ethod (Flow, p	owmp, gas lift,	elc.)			
Length of Test	Tubing Pressure			Casing Pressure			Choke Size	Choke Size		
Actual Prod. During Test	Oil - Bbis.			Water - Bbls.			Gii- MCF			
GAS WELL	<u> </u>			1., ,			_L			
Actual Prod. Test - MCF/D	Length of Test			Bbls. Condensate/MMCF			Gravity of Condensate			
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size			
VI OPEDATOR CERTIFIC	ATT OF C	102 400		. -						
VI. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and	lations of the Oil	Conserva			OIL CO	NSERV	'ATION	DIVISI	ON	
is thus and complete to the best of my	knowledge and	belief.		Dat	e Approv	ed	4	P.E	M	
Signature ROBERT L. WILLIAMS, JI	R. S	UPERIN	IIT IIENDENT	Ву	- Company	- ill vo	<u> </u>			
Printed Name		505-39	Title 3-2144 home No.	11	**					
INSTRUCTIONS: This for	m le se t								·	

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.