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State of New Mexico inerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

ISTRICT III DOO Rio Brazos R.A., Aziec, NM 87410

ISTRICT II O. Drawer DD, Assesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

AMERADA HESS CORPOR		3002505749								
DRAWER D, MONUMENT,		88265								
son(s) for Filing (Check proper box)				Other	(Please explai	NEW WAT	ERFLUUI	TUNII E 9494	FFECI1VE	
Well	Chan	ge in Transpo	F"-3	1/1/ CH Δ I	/92. ORT NGE LEASE	DER NO. F NAMF &			E #1	
ompletion U	Oil Casingless Gas	Dry Co		TO 1	NORTH MOI	NUMENT G,	/SA UNI	T BLK. 1	0, #11.	
sees of oversion give same	XY USA, INC	., P.O.	BOX 502	250, MID	LAND, TE	XAS 797	10			
address of previous operator										
DESCRIPTION OF WELL	K. 10 Well	No Ibed S	iame, Including	e Formation		Kind of	Lesse	i.e	ase No.	
NORTH MONUMENT G/SA		11 EU	INICE MON	NUMENT G	/SA	State, F	oderal or Fee		B-1481 -	
nukin munumeni uyar	CONTI					00		MEST		
Unit LetterK	:1980	Feet F	rom The	SOUTH Line	and	80 Fee	From The	MEDI	Line	
30 -	hin 19S	Range	37E	NI.	1РМ,	LEA			County	
Section 30 Towns	<u>nip 133</u>	Кивко	,							
DESIGNATION OF TRA	NSPORTER O	F OIL A	ND NATUR	RAL GAS	address to wh		and this (orm is to be se	nt)	
arms of Authorized Transporter of Oll	1.7	Condensate DΔNV		1670	BROADWA	Y DENVE	R, CO	80202	,	
TEXAS NEW MEXICO P. Imme of Authorized Transporter of Case			y Cas 🗀	Address (Giw	address to wi	tich approved	copy of this f	orm is to be se	rd)	
WARREN PETROLEUM CI	OMPANY				BOX 158			4102		
well produces oil or liquids, we love: 'a of tanks.	Unit Sec.	. Twp.	Rge.	le gas actually	y connected?	When	r			
his production is commingled with th	at from any other lea	ase or pool, g	pive commingli	ing order numi	ber:					
. COMPLETION DATA				v	·	· · · · · · · · · · · · · · · · · · ·		1=	- (
Designate Type of Completic		ll Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Resiv	
udded	Date Compl. Re	eady to Prod.		Total Depth	J	L	P.B.T.D.	.1		
				Top Billing Pag						
levations OF, RKB, RT, GR, atc.)	Name of Produc	cing Formatic	C#R	Top Off Car Pass			Tubing Depth			
erforations				I			Depth Casi	ng Shoe		
				CEMENT1	NG RECOR		1			
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TEST NATA ANN BEGI	EST FOR ALL	OWADI	Ē							
<u> </u>				t be equal to a	t exceed top al	llowable for the	s denth ar h	e for full 24 kg	ue ()	
IL WELL (Test must be aft	JEST FOR ALL of recovery of total to the pate of Test				r exceed top al lethod (Flow, j			e for full 24 ho	MB 5.)	
OIL WELL (Test must be aft Data First New Oil Run To Tank	Date of Test	volume of loa		Producing N	lethod (Flow, p		etc.)		Mers.)	
OIL WELL (Test must be aft Data First New Oil Run To Tank	er recovery of total	volume of loa			lethod (Flow, p				wes.)	
OLL WELL (Test must be off Date First New Oil Run To Tank Length of Test	Date of Test	volume of loa		Producing N	fethod (<i>Flow, p</i>		etc.)	e	nes.)	
OIL WELL (Test must be aft) Date First New Oil Run To Tank Length of Test Actual Prod. During Test	Date of Test Tubing Pressur	volume of loa		Producing N	fethod (<i>Flow, p</i>		(Choke Siz	e	ners.)	
OIL WELL (Test must be off Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	Date of Test Tubing Pressur Oil - Bbis.	volume of loa re		Producing N	fethod (<i>Flow, p</i>		(Choke Siz	e	wrs.)	
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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.