ibrait 5 Copies ppropriate District Office |STRICT| |O. Bost 1980, Hobbs, NM 88240

State of New Mexico nerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

ISTRICT II O. Diswer DD, Astocia, NM 88210		Santi	Fe, N	.O. Box lew Mexi	2088 co 87504	-2088						
ISTRICT III 00 Rio Brazos Rd., Astec, NM 87410	REQU	EST FOE	R ALL	OWABL	E AND A	UTHORI	ZAT	ION				
pesitor	ND NATURAL GAS											
AMERADA HESS CORPORA	TION								<u>3002512</u>	461		
DRAWER D, MONUMENT,	NEW MEX	ICO 88	265		Other	(Please expl	(منه	NEW WA	TERFL00	D UNIT E	FFECTIV	
enson(s) for Filing (Check proper box)		Change in T		r of:	1/1/9	32. ORD	DER	NO	R-949		<u>.</u>	
lecompletios	Oil Casingheed		ory Gas Condensa		TO NO	GE LEASE ORTH MON	: NA NUME			BLK. 13,		
change in Operator (23) change of operator give means (15) and address of previous operator (15)	XYX ENER				6300, 0	KLAHOMA	CII	Y, 0K	73126			
	ANDLEA	SF					-					
Lease Name BL					R Formation NUMENT G/SA Kind of State, Fe				Lease No. seeral or Fee			
NORTH MONUMENT G/SA	UNII	8	EUN	ITCE MO	NUMENT	a/ 3A				<u> </u>	- T	
Unit Letter	_ :19	801	Feet Pron	n TheN	ORTH Line	bas	660) For	From The	EAS	Line	
Section 35 Townsh	in 19	S	Range	36E	, NI	лрм,	LE	1			County	
		n on ot	. A BIE	NIA TET IT	AL CAS							
II. DESIGNATION OF TRAINS OF Authorized Transporter of Oil	NSPORTE	or Condens	F VIAN	HATUR	Address (Giv	e address to	which	approved	copy of this fo	mm is to be ser	u)	
Hame of Authorized Transporter of Cani	nebead Class		or Dry C	les 🗀	Address (Giv	e address to	which	approved	copy of this fo	orm is to be ser	u)	
If well produces oil or liquids, give location of tanks.	Unit	Sec. 	Тор	Rge.	is gas actuali	y connected?		When	r 			
If this production is commingled with the	t from any oti	her lease or p	ood, give	commingli	ng order num	ber:						
IV. COMPLETION DATA		Oil Well	G	as Weli	New Well	Workover	7	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion		pl. Ready to	<u> </u>		Total Depth	İ			P.B.T.D.	1	J	
Date Spudded	Date Com	ipa. Romary eo	riou.									
Elevations (DF, RKB, RT, GR, etc.)	Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay				Tubing Depth			
Perforations					L				Depth Casi	ng Shoe		
			G 4 6 11	10 AND	OEL (ELE	NO BEO			<u> </u>			
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			1	SACKS CEMENT		
									-			
v. test data and requ	EST END	ALL OW	ADI E									
OIL WELL (Test must be afte				oil and must	be equal to	or exceed top	allon	able for th	is depth or b	e for full 24 ho	urs.)	
Date First New Oil Run To Tank	Date of 1	l'est			Producing !	Aethod (Flow	, рип	p, gas lift,	etc.)			
Length of Test	Tubing P	Tubing Pressure			Casing Pressure				Choke Size			
Actual Prod. During Test	Oil - Bbi	Oil - Bbis.		Water - Bbls.				Gai- MCF				
		 		···	<u> </u>				<u> </u>			
GAS WELL Actual Prod. Test - MCF/D					-							
	eneth c	7 7			TRUE NO	7 2 7 7 7						
Testing Mathed deless 6 - 6	Length o				Bbis. Cond	ensate/MMC	F		Gravity of	Condensate		
Testing Method (pitot, back pr.)		l Tool Pressure (Shu	t-in)			ensate/MMC			Choke Siz			
VL OPERATOR CERTIF	Tubing I	Pressure (Shu	PLIAN	VCE		seure (Shut-in	<u> </u>		Choke Siz	ee.		
VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been correlled with	Tubing I	Pressure (Shu DF COMI he Oil Conse	PLIA			seure (Shut-in	<u> </u>	SERV	Choke Siz		ON	
VL OPERATOR CERTIF	Tubing I	Pressure (Shu DF COMI he Oil Conse	PLIA		Casing Pre	OIL C	J NC		Choke Siz	I DIVISI	ON	
VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been correlled with	Tubing I	Pressure (Shu DF COMI he Oil Conse	PLIA		Casing Pre	seure (Shut-in	J NC		Choke Siz	ee.	ON	
VI. OPERATOR CERTIF I hereby certify that the rules and ru Division have been compiled with a is true and complete to the test of a	ICATE Of guitations of disad that the initial knowledge	Pressure (Shu DF COMI he Oil Conse formation gir and belief.	PLIAN revation ven abov	e	Casing Pre	OIL C	ON ove	i	Choke Siz	0 9 '92	ON	
VI. OPERATOR CERTIF I hereby certify that the rules and ru Division have been compiled with a factor and complete to the test of a	ICATE Of guitations of disad that the initial knowledge	Pressure (Shu DF COMI he Oil Conse formation gir and belief.	PLIAN revation ven abov	• VDENT_	Casing Pre	OIL CO	ON OVEC	IGNED E	ATION JAN BY JERRY S JERRY	DIVISION	ON	

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.