Pubmit 5 Copies Appropriate District Office Appropriate District Office
USTRICT I
P.O. Box 1980, Hobbs, NM 88140

State of New Mexico Ene., Minerals and Natural Resources Department

n C-104 |red 1-1-99

OIL CONSERVATION DIVISION P.O. Box 2088

RICT III Rio Brazos Rd., Aziec, NGd 87410

DISTRICT II P.O. Deswer DD, Associa, NM 18210

Santa Fe, New Mexico 87504-2088

	+^+				IND MATI	IMOI 130	S				
version		HOMAN	UNI	UIL P	ND NATU	or with Car	wa	API F		77/1	
AMERADA HESS CORPORAT	3002505774										
DRAWER D, MONUMENT, N	IEW MEXICO	88265					- N IE 10 - 10	ΔΤΕΙ	zer nun	UNIT EF	FECTIVI
sco(s) for Filing (Check proper box)		go in Trans		r.	T 1/1/0	12 ARD	FR NO.		R-9494	}	
w Well U	Oil Came	Dry	-	Έ]	ALSO.	CHANGE	NAME	FR.	J.R.	PHILLIPS	B #2 ⁻
ange in Operator	Casingheed Gas	Con	denents	[]	NORTH	I MONUME	NT G/S	A UI	AII BE	<. 15, #	4.
mage of operator give name address of previous operator											
DESCRIPTION OF WELL	AND LEASE							:			ne No.
BLK.				Formation NUMENT G/SA			Kind of Lease State, Federal or Fee				
NORTH MONUMENT G/SA L	JIVI I		-011101							UEST	
Unit Letter	_:330	Feet	t From T	he	RTH Line	33 		Feet 1	From The	MESI	Lin
Section 31 Townsh	in 198	Ran	190	37E	, NM	iPM,	.EA				County
30000	· F										
, DESIGNATION OF TRAP	NSPORTER O	FOIL A	AND N	ATUR	Address (Give	address to w	hich appro	wed co	py of this f	orm is to be se	m)
TEXAS NEW MEXICO PIP	ELINE CORPO				1670 B Address (Giw	ROADWAY					
me of Authorized Transporter of Casis WARREN PETROLEUM COR		∑ orl	Dry Cas	L-J	P.O. B	0X 1589	, TULS	Meaco A,	OK 74	102	
well produces oil or liquids,	Unit Sec.	Tw	P.	Rge.	L gas actually			hen ?			ı I
e location of tanks.		31_ L _	19S i 3		YES	***	l_			UNKNOW	<u> </u>
his production is commingled with that COMPLETION DATA	t from any other les	nse or pool	, give co	emningli	ng order numb	er: 					
	Oi	l Well	Gas	Well	New Well	Workover	Deep	n (Plug Back	Same Res'v	Diff Res's
Designate Type of Completion	1 - (X) Date Compl. Re	- A. A. B.	Ļ		Total Depth	<u> </u>		l,	P.B.T.D.	1	
te Spudded	Date Compi. Ki	andy to the	XI.		Total Depai				P.B.1.D.		
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay				Tubing Depth Depth Casing Shoe		
	TUB	ING, CA	ASING	AND	CEMENTI	NG RECO	RD				
HOLE SIZE		ING, CA			CEMENTI	NG RECO				SACKS CEN	ENT
					CEMENTI					SACKS CEN	ENT
					CEMENTI					SACKS CEN	ENT
HOLE SIZE	CASING	3 & TUBI	NG SIZE		CEMENTI					SACKS CEN	IENT
HOLE SIZE . TEST DATA AND REQUI	CASING EST FOR ALL	OWAB	NG SIZE			DEPTH SE	T		daruh ce h		
HOLE SIZE . TEST DATA AND REQUIDED WELL (Test meet be after	CASING	OWAB	NG SIZE		be equal to or	DEPTH SE	T Wowable f	or this			
HOLE SIZE TEST DATA AND REQUIDED TO THE APPENDING FIRST New Oil Run To Tank	EST FOR ALL recovery of total	OWAB	NG SIZE		be equal to or	DEPTH SE	T Wowable f	or this	c.)	e for full 24 ho	
HOLE SIZE T. TEST DATA AND REQUIDED TO TEST DATA AND REQUIDED TO TEST DESCRIPTION OF TEST DESCRIPTION OF TEST DESCRIPTION OF TEST DATA AND REQUIDED TO TEST DESCRIPTION OF TEST DATA AND REQUIDED TO TEST DESCRIPTION OF TEST DATA AND REQUIDED TO TEST DATA AND RESERVED TO TEST DAT	EST FOR ALL recovery of total of Date of Test Tubing Pressus	OWAB	NG SIZE		be equal to or	DEPTH SE	T Wowable f	or this		e for full 24 ho	
HOLE SIZE 7. TEST DATA AND REQUIDED WELL (Test must be after Date First New Oil Run To Tank 2. Organ of Test	EST FOR ALL recovery of total	OWAB	NG SIZE		be equal to or	exceed top a ethod (Flow,	T Wowable f	or this	c.)	e for full 24 ho	
HOLE SIZE TEST DATA AND REQUIDED THE PROPERTY OF THE PROPERTY	EST FOR ALL recovery of total of Date of Test Tubing Pressus	OWAB	NG SIZE		be equal to or Producing M	exceed top a ethod (Flow,	T Wowable f	or this	c.) Choke Siz	e for full 24 ho	
HOLE SIZE TEST DATA AND REQUIDED WELL (Test must be after Date First New Oil Run To Tank Togth of Test Actual Prod. During Test GAS WELL	EST FOR ALL recovery of total of Date of Test Tubing Pressus	OWAB	NG SIZE		be equal to of Producing M Casing Press Water - Bbis	exceed top a ethod (Flow,	T illowable fi purrip, gas	or this	Choke Siz	e for full 24 ho	urs.)
HOLE SIZE TEST DATA AND REQUIDED WELL (Test must be after the order to Tank Togeth of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	CASING EST FOR ALI recovery of total of Test Tubing Pressur Oil - Bbls.	OWAB	NG SIZE		be equal to of Producing M Casing Press Water - Bbis	exceed top a ethod (Flow,	T llowable fi pump, gas	or this	Choke Siz	e for full 24 ho	urs.)
HOLE SIZE TEST DATA AND REQUIDED TO THE ACTUAL Prod. During Test GAS WELL Actual Prod. Test - MCF/D	CASING EST FOR ALL recovery of total Date of Test Tubing Pressur Oil - Bbls.	OWAB	NG SIZE		be equal to of Producing M Casing Press Water - Bbis	exceed top a ethod (Flow,	T llowable fi pump, gas	or this	Choke Siz	e for full 24 ho	urs.)
HOLE SIZE TEST DATA AND REQUIDED TO THE PROPERTY OF THE PROPE	CASING EST FOR ALI Precovery of total of Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Pressur	OWAB columns of I	NG SIZE	and must	be equal to of Producing M Casing Press Water - Bbis	exceed top a ethod (Flow,	T llowable fi pump, gas	or this	Choke Siz	e for full 24 ho	urs.)
HOLE SIZE ACTUAL Prod. During Test CAS WELL Actual Prod. Test - MCF/D Testing Method (picot. back pr.) VI. OPERATOR CERTIFI I hereby cartify that the rules and re-	CASING EST FOR ALL Precovery of total Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Pressur CATE OF C	OWAB rolume of I	LE load oil a	and must	be equal to or Producing M Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow, ure	T illowable fi purry, gas	or this lift, etc.	Choke Siz	e for full 24 ho	ws.)
HOLE SIZE TEST DATA AND REQUIDED TO THE PROPERTY OF THE PROPE	CASING EST FOR ALL Precovery of total Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Pressur CATE OF C	OWAB re (Shut-in COMPL	LE load oil a	and must	be equal to or Producing M Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow, ure	T illowable fi purry, gas	or this lift, etc.	Choke Siz	e for full 24 ho	ws.)
HOLE SIZE ACTUAL Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (picot, back pr.) VI. OPERATOR CERTIFI Thereby certify that the rules and re-	CASING EST FOR ALL Precovery of total Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Pressur CATE OF C	OWAB re (Shut-in Compensation	LE load oil a	and must	be equal to or Producing M Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow, ure	illowable fi	Tip, et	Choke Siz	e for full 24 ho	ON
HOLE SIZE ACTUAL Prod. During Test CAS WELL Actual Prod. Test - MCF/D Testing Method (pisot, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and replivation have been compiled with a in true and compilets to the best of free	CASING EST FOR ALL Precovery of total Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Pressur CATE OF C	OWAB re (Shut-in Compensation	LE load oil a	and must	be equal to or Producing M Casing Press Water - Bbis Bbis. Conde	DEPTH SE - exceed top a ethod (Flow, ure	Illowable for pump, gas	TVA	Choke Siz	e for full 24 ho	ON
HOLE SIZE ACTUAL HOLE SIZE ACTUAL Test must be after Date First New Oil Rua To Tank Longth of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and replivation have been compiled with a in true and complete to die best of free Signature	CASING EST FOR ALL Precovery of total Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Pressur (CATE OF C) gulations of the Oil and that the informating knowledge and the	COMPLICATION OF LINE	LE load oil a	and must	be equal to or Producing M Casing Press Water - Bbis Bbis. Conde	DEPTH SE - exceed top a ethod (Flow, ure	Illowable for pump, gas	TVA	Choke Siz	e for full 24 ho	ON
HOLE SIZE ACTUAL Prod. During Test CAS WELL Actual Prod. During Test Could Prod. Test - MCF/D Testing Method (picot, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and replivation have been compiled with a in true and compilets to the best of free	CASING EST FOR ALL Precovery of total Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Pressur (CATE OF C) gulations of the Oil and that the informating knowledge and the	COMPL. Conservation gives sellef. UPERIN	LE load oil a	and must	be equal to of Producing M Casing Press Water - Bbis Bbis. Conde Casing Press Dat By	exceed top a ethod (Flow, ure	Illowable for purry, gas	Tiff, et	Choke Siz	e for full 24 ho	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.

V11/2