Appropriate District Office DISTAICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Ene. Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Binace Rd., Assec, NM 87410

RICT S Develor DD, Astocia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

AMERADA HESS CORPORAT							Well AP				
PULLVAND HEDD FOREDMEN	ION						;	30025057	35		
frees	- · · · · · · · · · · · · · · · · · · ·										
DRAWER D, MONUMENT, NI	EW MEXI	CO 88	265						FEE	FOTTUE	
ion(s) for Piling (Check proper box)					•	-		RFLOOD U		ECTIVE	
weil 📙		Change in			1/1/92.	ORDER			9494	<u>#1</u>	
ompletion 🖳	Oii	_	J.,		CHANGE	LEASE N	AME & N). FR. S	IAIE F	# 1 1	
nge in Operator 🛛		4 Ges Li						A UNIT B 5 77001		#9.	
nege of operator give same SHE	LL WEST	ERN E&	PINC	., P.U	. BOX 576,	H00210	IN, IEXA	5 //001	-05/6		
DESCRIPTION OF WELL	ANDIE	A CIF									
ee Name BLK.		Well No.	Pool No	une, İncludir	g Formation		Kind of		ما	se No.	
NORTH MONUMENT G/SA U		9 y		-	NUMENT G/S	Α	State, F	ederal or Fee	B-116	7-18	
ation		·									
Unit LetterI	. -1980	+2280	Foot Pr	om The Si	OUTH Line as	d66	10 990 Fee	t From The	EAST	Line	
Oli Dati	• •										
Section 29 Township	p 199	<u> </u>	Range	37E	, NMP	M, LE	A			County	
DESIGNATION OF TRAN	SPORTE	OF OF O		U NATU	Address (Give a	deress to whi	ich approved	copy of this for	m is to be se	u)	
TA'D		0. 0.20						,,,,			
me of Authorized Transporter of Casing	ghead Gas		or Dry	Cas [Address (Give a	ddress to whi	ich approved	copy of this for	rm is to be se	nJ)	
vell produces oil or liquids,	Unit	Unit Sec. Twp. Rgc.			is gas actually connected? When			7			
location of tanks.	<u> </u>										
is production is commingled with that COMPLETION DATA	from any of	her lease or	boof &	ve comming	ing order number						
COMBESSION DATA		Oil Wel		Gas Well	New Well	Vorkover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)	i								i	
e Spudded	Date Con	pl. Ready t	o Prod.		Total Depth			P.B.T.D.			
	<u> </u>										
vations (DF, RKB, RT, GR, etc.)	Name of I	Name of Producing Formation				Top Oil/Gae Pay			Tubing Depth		
forstices	<u> </u>										
TOTALICOS								Depth Casing	g Shoe		
		TIBBIO	CACI	NG AND	CEL (ELITA)	a proop		<u> </u>			
					CEMENTIN		ע	1			
UCI E OITE					l .						
HOLE SIZE	C/	asing & T	ORING	3145		EPTH SET	· - · · · · - · · · · ·	ļ	SACKS CEN	ENT	
HOLE SIZE	C	ASING & I	OBING	3126	C	Erinsei			SACKS CEN	ENT	
HOLE SIZE	C	ASING & I	OBING	3122	C	EPINSEI			SACKS CEN	ENT	
					0	EPINSET			SACKS CEN	ENT	
TEST DATA AND REQUE	ST FOR	ALLOW	ÄBLE								
TEST DATA AND REQUE L WELL (Test must be after	ST FOR	ALLOW	ÄBLE		be equal to or e	sceed top allo	owable for the	s depth or be j			
TEST DATA AND REQUE L WELL (Test must be after	ST FOR	ALLOW	ÄBLE			sceed top allo	owable for the	s depth or be j			
TEST DATA AND REQUE L WELL (Test must be after to First New Oil Run To Tank	ST FOR recovery of Date of T	ALLOW	ÄBLE		i be equal to or e	sceed top allo nod (Flow, ps	owable for the	s depth or be j	for full 24 ho		
TEST DATA AND REQUE L WELL (Test must be after to First New Oil Run To Tank	ST FOR	ALLOW	ÄBLE		be equal to or e	sceed top allo nod (Flow, ps	owable for thi emp, gas lift, i	s depth or be j	for full 24 ho		
TEST DATA AND REQUE L WELL (Test must be after to First New Oil Run To Teak night of Test	ST FOR recovery of Date of T	ALLOW total volume est	ÄBLE		be equal to or e Producing Met	sceed top allo nod (Flow, ps	owable for th emp, gas lift,	s depth or be juic.) Choke Size	for full 24 ho		
TEST DATA AND REQUE L WELL (Test must be after to First New Oil Run To Teak night of Test	ST FOR recovery of Date of T	ALLOW total volume est	ÄBLE		i be equal to or e	sceed top allo nod (Flow, ps	owable for thi emp, gas lift, i	s depth or be j	for full 24 ho		
TEST DATA AND REQUE LL WELL (Test must be after the First New Oil Run To Teak ingth of Test than Prod. During Test AS WELL	ST FOR recovery of Date of T	ALLOW total volume est	ÄBLE		be equal to or e Producing Met	sceed top allo nod (Flow, ps	owable for thi emp. gas lift.	s depth or be juic.) Choke Size	for full 24 ho		
TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Teak togth of Test tual Prod. During Test TAS WELL	ST FOR recovery of Date of T	ALLOW total volume ressure	ÄBLE		Producing Meti Casing Pressure Water - Bbls.	sceed top allo nod (Flow, pr	owable for thi emp, gas lift,	Choke Size	for full 24 ho		
TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank ringth of Test that Prod. During Test GAS WELL that Prod. Test - MCF/D	ST FOR recovery of Date of T Tubing P Oil - Bbi	ALLOW total volume ressure	ÄBLE		be equal to or e Producing Met	sceed top allo nod (Flow, pr	owable for th emp, gas lift,	s depth or be juic.) Choke Size	for full 24 ho		
TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank tight of Test tuni Prod. During Test AS WELL tuni Prod. Test - MCF/D	ST FOR recovery of Date of T Tubing P Oil - Bbi:	ALLOW total volume ressure	ABLE of load		Producing Meti Casing Pressure Water - Bbls.	nceed top allowing the state of	owable for thi	Choke Size	for full 24 ho		
TEST DATA AND REQUE L WELL (Test must be after the First New Oil Run To Teak night of Test tual Frod. During Test AS WELL tual Frod. Test - MCF/D sting Method (pitot, back pr.)	ST FOR recovery of Date of T Tubing P Oil - Bbi	ALLOW total volume est ressure	ABLE of load	oil and mus	Producing Med Casing Pressure Water - Bbls.	nceed top allowing the state of	owable for thi	Choke Size	for full 24 ho		
TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank right of Test that Prod. During Test AS WELL Ethal Prod. Test - MCF/D sting Method (pitot, back pr.) I. OPERATOR CERTIFIC	ST FOR recovery of Date of T Tubing P Oil - Bbi	ALLOW total volume ressure	VABLE a of load ut-in)	oil and mus	De equal to or expression Producing Metal Casing Pressure Water - Bbis. Bbis. Condense Casing Pressure	nceed top allowood (Flow, pro	emp, gas lift,	Choke Size Gravity of C	for full 24 ho	73.)	
TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Teak triggth of Test trial Prod. During Test GAS WELL trial Prod. Test - MCF/D sting Method (pitot, back pr.) L OPERATOR CERTIFIC 1 hereby certify that the rules and reco	ST FOR recovery of Date of T Tubing P Oil - Bbi	ALLOW total volume ressure	ABLE of load	oil and mus	De equal to or expression Producing Metal Casing Pressure Water - Bbis. Bbis. Condense Casing Pressure	nceed top allowood (Flow, pro	emp, gas lift,	Choke Size Gravity of C	for full 24 ho	73.)	
TEST DATA AND REQUE IL WELL (Test must be after ste First New Oil Run To Teak regth of Test ctual Prod. During Test GAS WELL ctual Prod. Test - MCF/D sting Method (pitot, back pr.) L. OPERATOR CERTIFIC 1 hereby certify that the rules and regu Division have been cornelled with an	ST FOR recovery of Date of T Tubing P Oil - Bbi	ALLOW total volume of the Commerce of the Comm	ABLE of load ut-in) PLIA ervation	oil and mus	De equal to or expression Producing Metal Casing Pressure Water - Bbis. Bbis. Condense Casing Pressure	nceed top allowood (Flow, pro	emp, gas lift,	Choke Size Gravity of C	for full 24 ho	73.)	
TEST DATA AND REQUE IL WELL (Test must be after site First New Oil Rus To Teak ength of Test ctual Prod. During Test GAS WELL ctual Prod. Test - MCF/D sting Method (pitot, back pr.) 'L OPERATOR CERTIFIC I hereby certify that the rules and reco	ST FOR recovery of Date of T Tubing P Oil - Bbi	ALLOW total volume of the Commerce of the Comm	ABLE of load ut-in) PLIA ervation	oil and mus	Producing Methodology Casing Pressure Water - Bbls. Bbls. Condense Casing Pressure	nceed top allowed (Flow, projection)	mp, gas lift,	Choke Size	for full 24 ho	73.)	
TEST DATA AND REQUE IL WELL (Test must be after ste First New Oil Run To Teak regth of Test ctual Prod. During Test GAS WELL ctual Prod. Test - MCF/D sting Method (pitot, back pr.) L. OPERATOR CERTIFIC 1 hereby certify that the rules and regu Division have been cornelled with an	ST FOR recovery of Date of T Tubing P Oil - Bbi	ALLOW total volume of the Commerce of the Comm	ABLE of load ut-in) PLIA ervation	oil and mus	Producing Methodology Casing Pressure Water - Bbls. Bbls. Condense Casing Pressure	nceed top allowood (Flow, pro	mp, gas lift,	Choke Size Gravity of C	for full 24 ho	73.)	
TEST DATA AND REQUE IL WELL (Test must be after into First New Oil Run To Tank reight of Test crusal Prod. During Test GAS WELL crusal Prod. Test - MCF/D sting Method (pitot, back pr.) I. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my Signature	ST FOR recovery of Date of T Tubing P Oil - Bbi: Length of Tubing P CATE O stations of the d that the ind	ALLOW total volume of the Commerce of the Comm	WABLE of load	oil and mus	Date	iceed top allowood (Flow, projection) IL CON	NSERV	Gravity of Choke Size Choke Size Choke Size ATION JAN	Condensate DIVISIO 9 '92	73.)	
TEST DATA AND REQUE IL WELL (Test must be after site First New Oil Run To Tank ringth of Test than Prod. During Test GAS WELL cluss Frod. Test - MCF/D sting Method (pitot, back pr.) L. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been compiled with and is truly and complete to the best of my Signature ROBERT L. WILLIAMS.	ST FOR recovery of Date of T Tubing P Oil - Bbi: Length of Tubing P CATE O stations of the d that the ind	ALLOW total volume ressure Tost To	Whit	oil and mus	Producing Methodology Casing Pressure Water - Bbls. Bbls. Condense Casing Pressure	iceed top allowood (Flow, purification) IL CON Approve	WSERV	Choke Size Gravity of C Choke Size ATION JAN D BY JERRY	Condensate DIVISIO 9 '92	73.)	
TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank ringth of Test that Prod. During Test AS WELL than Prod. Test - MCF/D sting Method (pitot, back pr.) L. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been compiled with and is true and complete to the left of my Signature ROBERT L. WILLIAMS. J Printed Name	ST FOR recovery of Date of T Tubing P Oil - Bbi: Length of Tubing P CATE O stations of the d that the ind	ALLOW total volume ressure Tost To	Whit	oil and mus	Producing Med Casing Pressur Water - Bbis. Bbis. Condense Casing Pressur O Date By	CEED TOP Alle NOTE (Shut-in) Approve	NSERV	Gravity of C Choke Size Gravity of C Choke Size ATION JAN D BY JERRY SUPERVISO	Condensate DIVISIO 0 9 '92	73.)	
TEST DATA AND REQUE IL WELL (Test must be after site First New Oil Run To Tank ringth of Test than Prod. During Test GAS WELL cluss Frod. Test - MCF/D sting Method (pitot, back pr.) L. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been compiled with and is truly and complete to the best of my Signature ROBERT L. WILLIAMS.	ST FOR recovery of Date of T Tubing P Oil - Bbi: Length of Tubing P CATE O stations of the d that the ind	ALLOW total volume ressure Test Te	ut-in) PLIA ervation iven above	NCE NDENT	Producing Med Casing Pressur Water - Bbis. Bbis. Condense Casing Pressur O Date By	CEED TOP Alle NOTE (Shut-in) Approve	NSERV	Choke Size Gravity of C Choke Size ATION JAN D BY JERRY	Condensate DIVISIO 0 9 '92	73.)	

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 with Rule 111.

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.