Submit 5 Copiet Appropriate District Office Appropriate District Utness DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Ainerals and Natural Resources Department Ener

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

HCT III Lio Berros Rd., Assec, NM 87410

P.O. Drawer DD, Assesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

AMEDADA BECC CODDODAT	TION		3002512465
AMERADA HESS CORPORAT			
DRAWER D, MONUMENT, N	NEW MEXICO 88265	N Con the MAIN	WATERFLOOD UNIT EFFECTIVE
xa(s) for Filing (Check proper box)		Other (Please explain) LV 1/1/92. ORDER	R NO. R-9494
v Well	Change is Transporter of:	VICU CHVNCE I	NAME FR. STATE V #1 TO
	Oil Dry Ges U	MODITH MONIMEN	T G/SA UNIT BLK. 14, #1.
-00 14 O Lui	Casingheed Gas Condenses	NORTH PIONOPILI	1 dy SK OHIT BEKE 119 WES
nage of operator give same address of previous operator			
DESCRIPTION OF WELL A	AND LEASE		
Page Name BLK	. 14 Well No. Pool Name, Includ	ing Formation	Kind of Lease Lease No.
NORTH MONUMENT G/SA		MONUMENT G/SA	State, Federal or Fee B-1626 -/
ocation			FACT
Unit LetterA	. 330 Peet From The _	NORTH Line and330	Feet From The EAST Lir
Um Decer		1.50	
Section 36 Township	, 19S Range 36E	, NMPM, LEA	County
DESIGNATION OF TRANS	SPORTER OF OIL AND NATU	URAL GAS	
	X or Condensate	Address (Give address to which	approved copy of this form is to be sent)
SHELL PIPELINE CORPO		P.O. BOX 2648	HOUSTON, TEXAS 77001
lame of Authorized Transporter of Casing			approved copy of this form is to be sent)
WARREN PETROLEUM COM	MPANY	e. Is gas actually connected?	TULSA, OK 74102 When ?
f well produces oil or liquids, we location of tanks.	Unit Sec. Twp. Rgs G 36 198 36 2	E 18 gas actually connected?	Wika /
	from any other lease or pool, give commin		
V. COMPLETION DATA			
Deciments Time of Completion	Oli Well Gas Well	New Well Workover	Deepen Plug Back Same Res'v Diff Res'
Designate Type of Completion		Total Depth	
Date Spudded	Date Compl. Ready to Prod.	ion refu	P.B.T.D.
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
Perforations			Depth Casing Shoe
· · · · · · · · · · · · · · · · · · ·	THE PARTY OF THE P	th one entire the con-	<u> </u>
UALF 617F		D CEMENTING RECORD	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
			
	_		
v. test data and reque		<u> </u>	
OIL WELL (Test must be after	recovery of total volume of load oil and m		
Date First New Oil Run To Tank	Date of Test	Producing Method (Flow, pum	p, gas lift, etc.)
	Tubine Pressure	Carina Processon	Choke Sive
Length of Test	Tubing Pressure	Casing Pressure	Choke Size
	Tubing Pressure Oil - Bbls.	Casing Pressure Water - Bbls.	Choke Size Gas. MCl
Length of Test Actual Prod. During Test			
Actual Prod. During Test GAS WELL	Oil - Bbis.	Water - Bbla	
Length of Test Actual Prod. During Test			
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Oil - Bbis.	Water - Bbla. Bbls. Condensate/MMCF	Gastity of Condensate
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Oil - Bbis.	Water - Bbla	GII: MCF
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitat, back pr.)	Oil - Bbis. Length of Test Tubing Pressure (Shut-in)	Water - Bbla. Bbls. Condensate/MMCF	Gastity of Condensate
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VL OPERATOR CERTIFI(Oil - Bbls. Length of Test Tubing Pressure (Shut-in) CATE OF COMPLIANCE	Water - Bbla. Bbls. Condensate/MMCF Casing Pressure (Shut-in)	Gravity of Condensate Choke Size
Length 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 reg Division have been correlated with an	CATE OF COMPLIANCE pulsations of the Oil Conservation	Bbis. Condensate/MMCF Casing Pressure (Shut-in) OIL CON:	Gail MCF Gravity of Condensate Choke Size SERVATION DIVISION
Length 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 reg Division have been correlated with ex-	CATE OF COMPLIANCE pulsations of the Oil Conservation	Bbis. Condensate/MMCF Casing Pressure (Shut-in) OIL CON:	Gail MCF Gravity of Condensate Choke Size SERVATION DIVISION
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFI(CATE OF COMPLIANCE pulsations of the Oil Conservation	Bbis. Condensate/MMCF Casing Pressure (Shut-in) OIL CON:	Gail MCF Gravity of Condensate Choke Size SERVATION DIVISION
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pisot, back pr.) VI. OPERATOR CERTIFI(I hereby certify that the rules and regulation have been compiled with an in true and compilete to the best of my	CATE OF COMPLIANCE pulsations of the Oil Conservation	Bbis. Condensate/MMCF Casing Pressure (Shut-in) OIL CON: Date Approved	Gail MCF Gravity of Condensate Choke Size SERVATION DIVISION
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regr Division have been compiled with and is true and complete to the best of my	CATE OF COMPLIANCE pulsations of the Oil Conservation and that the information given above to have been abov	Bbis. Condensate/MMCF Casing Pressure (Shut-in) OIL CON: Date Approved	Gail MCF Gravity of Condensate Choke Size SERVATION DIVISION
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pisot, back pr.) VI. OPERATOR CERTIFI(I hereby certify that the rules and regulation have been compiled with an in true and compilete to the best of my	CATE OF COMPLIANCE guistions of the Oil Conservation at that the information given above by Indianal Conservation of the Oil Conservation at that the information given above by Indianal Conservation of the Oil Conservation	Bbis. Condensate/MMCF Casing Pressure (Shut-in) OIL CON: Date Approved	Gail MCF Gravity of Condensate Choke Size SERVATION DIVISION
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (picot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regr Division have been compiled with an as true and complete to the best of reg Signature ROBERT L. WILLIAMS	CATE OF COMPLIANCE pulations of the Oil Conservation at that the information given above of Manual Conservation of the Oil Con	Bbis. Condensate/MMCF Casing Pressure (Shui-in) OIL CON: Date Approved	Gravity of Condensate Choke Size SERVATION DIVISION
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regulation have been compiled with an in true and complete to the best of my Signature ROBERT L. WILLIAMS.	CATE OF COMPLIANCE guistions of the Oil Conservation at that the information given above by Indianal Conservation of the Oil Conservation at that the information given above by Indianal Conservation of the Oil Conservation	Bbis. Condensate/MMCF Casing Pressure (Shui-in) OIL CON: Date Approved	Gail MCF Gravity of Condensate Choke Size SERVATION DIVISION

- 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.