Submit 5 Crysics Arestorrises District Office Appropriate Description
P.O. Box 1980, Hobbs, NM 88240

DISTRICT R. F.O. Drawn DD, Astoda, 104 88210

State of New Mexico Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III

Santa Fe, New Mexico 87504-2088

APPEADA HESS CORPORATION 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 3002505893 30	I			JE AND AUTHORIZ AND NATURAL GAS			
DESCRIPTION OF WELL AND LEASE Line Home Selk 22 Wall No Post Description County Description County Description County Description County Description Des	Operator TO TRACES ON TOLE			THE WATER CA	Well API No.		
DRAMER D. MONUMENT. REM MEXICO 88265		TION				3002	505893
Control Cont		NEW MEXICO 88265					
Description	Reason(s) for Filing (Check proper box)			Other (Please explain	۸)		
Contemporary Conte	New Well						
Comparison of the period of	· · · · · · · · · · · · · · · · · · ·			EFFECTIVE	11-01-93	3.	
DESCRIPTION OF WELL AND LEASE		Chargest on [] Cook					
Live Name BLK. 22 Well ha Pool Name, techning formation State of East Name North Monument G/SA State, Federal or Fee Leaving Unit Lever A 330 Feet from the NORTH Live and 990 Feet from the EAST Live Unit Lever A Top-ndity 20S Range 37E 78HM, LEA LEA Country	and address of previous operator						
HOBTH MORUMENT G/SA UNIT 1 EUNICE MONUMENT G/SA Sus, Federal or Federal Leveling Unit Levery A 330 Fed From The NORTH Line and 990 Fed From The EAST Line Section 4 Township 20S Range 37E FMIPM, LEA Creatily III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS North Authorized Transport of the Company of the Compan	, 						1
Licenters Until Letter A 330 Feet From the NORTH Fine and 990 Feet from the EAST Fine Seeds 4 Forwhile 20S Range 37E NORTH Fine and 990 Feet from the EAST Fine Seeds 4 Forwhile 20S Range 37E NORTH Fine and Authorited Final Peter of Oil 190 Feet From the Peter of Oil 190 Feet From the From the From the From the Feet From the From the From the From the Feet From the	DEN	•	-	=	1		fixate Nor
Section 4 Tennship 20S Range 37E JANTM LEA Cremety	Location	ANTI T T E	JIVI CE PION	MUNERI UZSA	L		I
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Comparison of	Unit Lotter A	: 330 Fed I	From The NO	ORTH Line and 9	90 ree	t From The	EASTtine
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Comparison of	#	A:- 20S	. 376		1	ΕΛ	Country
Name of Authorised Transpersed Color of English Propriets of Control of the Color o	_ 50000 4 10म स	hip 203 Runge	•3/E	, NMIMI		-EA	Colimy
Proceedings Procedings Proceedings Proceedings Proceedings Proceedings Proceedings Proceedings Proceedings Procedings Proceedings Procedings Proceedings Procedings Proceedings Proc	III. DESIGNATION OF TRA	NSPORTER OF OIL AT	ND NATUR				
MARKEN PERMICEUM CUMPANT	Name of Authorized Transporter of Oil	Erferdy Pipe	ine LP		• •	•	
MARKEN PERMICEUM CUMPANT Unit Sec. Twp. Rev. Laps a product oil of liquids. Unit Sec. Twp. Rev. Laps a product oil of liquids. Unit Sec. Twp. Rev. Laps a product oil of liquids. When 7 YES When 8 YES YES When 8 YES Y	Name of Authorized Transporter of Cas	EUT UTE-PIPELINE CUMPANY C ETECTIVO (1/0/2)					
First production is commission of the liquids, Dries Sec. Top. Res. Sec. Top. Sec. Sec. Sec. A A 20S 37E YES	WARREN PETROLEUM COM	PANY	,				t Li mi i i v seruj
Distribution is containing of with that from any other lease or pool, give comminging order number: V. COMPLETION DATA	If well produces oil or liquids,			ls gas setually connected?	· · · · · · · · · · · · · · · · · · ·		
Designate Type of Completion - (X) Discognate T	C				1		
Designate Type of Completion - (X) Dist Speaked Dist Completion - (X) Dist Speaked Dist Completion - (X) Dist Dist Completion - (X) Dist Dist Dist Dist Dist Dist Dist Dist	IV. COMPLETION DATA	m from any other lease or pool, g	pre comminglin	ig order minner:			
Discreption	b to the first of Constant	Oil Well	Gas Well	New Well Workover	Deepen	Mug Back Sa	ime Res'v Hill Res v
Elevations (DF, RRR, RF, GR, stc.) Hame of Probacing Formation Top Oils Cas Day Tubing Depth Depth Casing Shoot TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. JEST DATA AND REQUEST FOR ALLOWABLE OIL WFLL (Test most be after recovery of tool volume of load oil and must be equal to or exceed top of towards for this depth or be for full 24 lover). The first New Oil Rus To Tank Date of Test Leogh of Test Leogh of Test Oil - Rhis. Cass WELL Actual Frod Test - MCFID Leogh of Test Sacks CEMENT Cassing Pressure Chicke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and compilete to the best of my knowledge and bellet. Division have been compiled with and that the information given above is true and compilete to the best of my knowledge and bellet. Division have been compiled with and that the information given above is true and compilete to the best of my knowledge and bellet. Division have been compiled with and that the information given above is true and compilete to the best of my knowledge and bellet. Division have been compiled with and that the information given above is true and compilete to the best of my knowledge and bellet. Division have been compiled with and that the information given above is true and compilete to the best of my knowledge and bellet. Division have been compiled with and that the information given above is true and compilete to the best of my knowledge and bellet. Division have been compiled with and that the information given above is true and compilete to the best of my knowledge and bellet. Division have been compiled with and that the information given above in true and compilete to the first have been compiled with and that the information given shows and the first have and the f	l			Test 1966		,	
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 7. JEST DATA AND REQUEST FOR ALLOWABLE DIL WELL German be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours? First like will Rue to Tank Date of Test Tubing Piere re Caring Pressure Choice Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the laformation given above is true and complete to the best of my knowledge and belief. Depth RECORD Depth SET SACKS CEMENT Sequel to or exceed top allowable for this depth or be for full 24 hours? Fredering Method (Flow, preny, got (if), sic.) Caring Pressure Choice Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the laformation given above Is true and complete to the best of my knowledge and belief. District Number Title Title Title Title	Crain Shoures	rusts Combir Kesoly to Ltodr		102 LAPA		P.B.T.D.	
TUBING, CASING AND CEMENTING RECORD INCLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT PROJECT SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formatic	om	Top Oil/Chi Phy		Tubing Depth	
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT PROPERTY SET DATA AND REQUES I FOR ALLOWABLE DIL WFLL (Fest meat be after recovery of todd volume of load oil and must be equal to or exceed top allowable for this depth or be fee full 24 hours.) Date of I ent Date of I ent							
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. JEST DATA AND REQUEST FOR ALLOWABLE DIL WFLL German be after recovery of tool volume of load oil and must be equal to or exceed top allowable for this depth or be fer full 24 hours.) The Flink New Oil Rue To Tank Date of Ten Dubing Press; re Cring Pressure Cring Pressure Chiefe Size Water Bible GAS WELL Actual Prod. Tent - MCF/D Length of Tent Dubing Pressure (Shu in) Casing Pressure (Shu in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE Deriving the way been completed with and that the laformation given above in true and complete to the best of my knowledge and bellef. Signature LERRY L. HARVEY STAFF ASSISTANT District Name 11-03-93 (505) 393-2144 Title DEPTH SET SACKS CEMENT Townshing bleabed for above he for full 24 hours) Chiefe Size Chiefe Size Chiefe Size Chiefe Size OIL CONSERVATION DIVISION Dalle Approved NOV. 1.8. 1993 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title	I CILLEGIONS					Depth Casing :	Shoe
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. JEST DATA AND REQUEST FOR ALLOWABLE DIL WFLL German be after recovery of tool volume of load oil and must be equal to or exceed top allowable for this depth or be fer full 24 hours.) The Flink New Oil Rue To Tank Date of Ten Dubing Press; re Cring Pressure Cring Pressure Chiefe Size Water Bible GAS WELL Actual Prod. Tent - MCF/D Length of Tent Dubing Pressure (Shu in) Casing Pressure (Shu in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE Deriving the way been completed with and that the laformation given above in true and complete to the best of my knowledge and bellef. Signature LERRY L. HARVEY STAFF ASSISTANT District Name 11-03-93 (505) 393-2144 Title DEPTH SET SACKS CEMENT Townshing bleabed for above he for full 24 hours) Chiefe Size Chiefe Size Chiefe Size Chiefe Size OIL CONSERVATION DIVISION Dalle Approved NOV. 1.8. 1993 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title		TUBING, CAS	SING AND (TEMENTING RECOR	<u> </u>		
The state of the s	HOLE SIZE					SA SA	CKS CEMENT
DIL WFLL If est must be after recovery of total volume of toad oil and must be equal to or exceed top allowable for this depth or be for full 24 hoves 1 Date of Test D							
DIL WFLL If est must be after recovery of total volume of toad oil and must be equal to or exceed top allowable for this depth or be for full 24 hoves 1 Date of Test D	 1 Mr. decayer 1 — 198, part reported equivals detailings decaying an interest unique and accommodate management. 						
DIL WFLL If est must be after recovery of total volume of toad oil and must be equal to or exceed top allowable for this depth or be for full 24 hoves 1 Date of Test D							·
Date of Test Length of Test Length of Test Length of Test Date of Te				Name - Ampares - Constant - Const		I	
Length of Test Length of Test Actual Frod During Test Oil - Bible. O		r recovery of total volume of load					full 24 hours)
Actual Fired During Test GAS WELL Actual Fired Test - MCF/D Length of Test Setting Method (pivor, back pr.) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Choke Size VL OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been complete to the best of my knowledge and bellef. Date Approved NOV-18 1993 Signature Title	·	Date of Test		Freedom Premon (Frow, Pa	тр, даз іўт, е	ic.)	
GAS WELL Actual Frod Test - MCF/D Length of Test Setting Method (pirot, back pr.) Tubing Pressure (Shuk in) Casing Pressure (Shuk in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Divisions have been complied with such that the information gives above in true and complete, to the best of my knowledge and belief. Signature Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title	tength of Test	Dubing Pressure		Coring Pressure		Choke Size	
GAS WELL Actual Frod Test - MCF/D Length of Test Setting Method (pirot, back pr.) Tubing Pressure (Shuk in) Casing Pressure (Shuk in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Divinions have been complied with such that the information given above is true and complete, to the best of my knowledge and belief. Signature Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Title Tit	Actual Prod. Daning Test	(NI - Dhie		Water Dhie		 7511 1175F ****	
Description		CH • HON.		SAMEL - INDIK		CHE MCF	
Tubing Pressure (Shui-in) VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved NOV 18 1993 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title 11-03-93 (505) 393-2144 Title Title	GAS WELL	The transfer of the second				1.	
VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Divisions have been complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION Date Approved NOV 1 8 1993 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title 11-03-93 (505) 393-2144 Title Title Title	Actual Frod. Test - MCF/D	Length of Test		Bbls. Condensate/MMCF		Bravily of Co.	nden kate
VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Divisions have been complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION Date Approved NOV 1 8 1993 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title 11-03-93 (505) 393-2144 Title Title Title	Tarring Marked (minst keek in)	Toking Name / Pro-					
I bereby certify that the rules and regulations of the Oil Conservation Divisions have been complied with and that the information given above in true and complete to the best of my knowledge and bellef. Signature TERRY HARVEY STAFF ASSISTANT Trinked Name 11-03-93 (505) 393-2144 DIL CONSERVATION DIVISION Date Approved NOV 18 1993 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title	restrict the sort back by	I moting exercise (2008-10)		Casing Pressure (Shut-in)		Choke Size	
I bereby certify that the rules and regulations of the Oil Conservation Divisions have been complied with and that the information given above in true and complete to the best of my knowledge and bellef. Signature TERRY HARVEY STAFF ASSISTANT Trinked Name 11-03-93 (505) 393-2144 DIL CONSERVATION DIVISION Date Approved NOV 18 1993 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title	VI. OPERATOR CERTIFI	CATE OF COMPLIA	NCE			1	
Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved NOV 1 8 1993 By ORIGINAL SIGNED BY JERRY SEXTON District I SUPERVISOR Title 11-03-93 (505) 393-2144 Title Title	I hereby certify that the rules and re-	tulations of the Oil Conservation		OIL CON	ISERV	ATION D	IVISION
Date Approved NOV 1 8 1993 Signature TERRY 1. HARVEY STAFF ASSISTANT Title 11-03-93 (505) 393-2144 Date Approved NOV 1 8 1993 By ORIGINAL SIGNED BY JERRY SEXTON District I Supervisor Title Title	Division have been complied with a	ad that the information given abo	ve				
Signature TERRY . HARVEY STAFF ASSISTANT Title 11-03-93 (505) 393-2144 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title		y knowkogo and bellet.		Date Approve	d NOV 1	8 1993	
TERRY 1. HARVEY STAFF ASSISTANT DISTRICT I SUPERVISOR Title Title Title Title	Levy X	Marie		_			
Title 11-03-93 (505) 393-2144 Title Title Title		STAFE ACCICTO	NAIT	/			KTON
Na (305) 393-2144	Printed Name			1	IRICT I SL	PERVISOR	
i elephone No.				91711			· · · · · · · · · · · · · · · · · · ·
		Telephone	No.				

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.