District I

PO Box 1980, Hobbs, NM 88241-1980 District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Di

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

"AFI Number 30 - 025 - 22886 Baum Upper Pen	strict IV	oca Santa	Fo NM 87	505		Ounc		·, . \ \ \ ·	1075	05					ENDED REPORT		
### April ### Ap		}	REQUE	ST F				AND	AUT	HORIZ	ZATI	ON TO TR	ANSF	ORT			
### AST PATENT SULTER 1610  ### AFT Number	The Edma	he Edmar Company, LLC												<sup>2</sup> OGRID Number 165255			
"AFI Number 30 - 025 - 22886 Baum Upper Pen	400 W. Illinois, Suite 1610											<sup>3</sup> Reason for Filing Code					
30 - 025 - 22886 Baum Upper Pen																	
2.1580   Baum B Scate Com   1   1.10   1.1																	
II. O'Surface Location    It of the four Section   Township   Range   Lot lide   1980   South   660   West   Lea	<sup>7</sup> Property Code Prope									ne		' Well Number					
User lot no. Section Township Range Lot Idn Feet from the Least West line Least Ida Jas Jas Lot Idn Feet from the Least West line Least Ida Jas Jas Lot Idn Feet from the Least West line Least Ill Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  "Lac Code "Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-129 Expiration Date III. Oil and Gas Transporters  "Transporter "Transporter Nume and Address POD "OCRID "POD ULSTR Location and Description and Description III. Oil and Gas Crude Oil LP John Basis Crude Oil Rousston, Texas 77000 Wateren Petroleum Company P.O. Box 4777 Houston, Texas 77210–4777 John Basis Crude Oil P.O. Box 4777 John Basi			Locati		Daum I	state (	,Om										
11 Bottom Hoje Location  Ut. or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  "Lac Code "Producing Method Code " Gas Connection Date " C-129 Permit Number " C-129 Effective Date " C-129 Expiration Date  III. Oil and Gas Transporter  "Transporter and Address  10 Orald Gas Transporter Section 1 LP South Date Section 2 Location 2					Range Lot.Idn Fee			eet from the		North/South Line		Feet from the	East/West line		County		
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  "Lee Code "Producing Method Code "Gas Connection Date "C-129 Fermit Number "C-129 Effective Date "C-129 Expiration Date  II. Oil and Gas Transporters  "Transporter "Transporter Name and Address "POD "O/G "POD ULSTR Location and Description and Description and Description and Description and Description Data "POD units of the Company P.O. Box 4777 Houston, Texas 77210-4777 Houston, Texas 77210-4777 Houston, Texas 77210-4777 Houston, Texas 77210-4777 Houston Texas PDD "POD ULSTR Location and Description Data "Pod Date "Pod ULSTR Location and Description Data "Pod ULSTR Location Data Description Data "Pod ULSTR Location Data "Pod ULSTR Location Data Data Data Data Data Data Data Dat							19	1980		South		660	Wes	West Lea			
"Lee Code " Producing Method Code " Gas Connection Date " C-129 Permit Number " C-129 Effective Date " C-139 Expiration Date " Transporters and Address and Description																	
III. Oil and Gas Transporters  "Transporter of and Address and Add	UL or lot no.	L or lot no. Section Towns			Range Lot I		Feet from the		North/South line		uth line	Feet from the	East/V	East/West line County			
"Trest Date  "Trest Date  "Tassporter Name and Address and Address and Address and Address and Address and Description  "Tassporter OGRID and Address and Address and Description and Description 500 Dallas, Ste 3100 Houston, Texas 77002  024650 Warren Petroleum Company P.O. Box 4777  Houston, Texas 77210-4777  Warren Petroleum Company P.O. Box 4777  Houston, Texas 77210-4777  Warren Petroleum Company P.O. Box 4777  Houston, Texas 77210-4777  "POD ULSTR Location and Description  "PoD ULSTR Location and Description  "PoD ULSTR Location and Description  "Petroleum Completion Data  "PoD ULSTR Location and Description  "Petroleum Company P.O. Box 4777  "Petroleum Company P.O. Box 4777  Well Completion Data  "PoD ULSTR Location and Description  "Petroleum Company P.O. Box 4777  "Petroleum Company P.O. Box 4777  "Petroleum Company P.O. Box 4777  "PoD ULSTR Location and Description  "Petroleum Company P.O. Box 4777  "Pe	12 Lse Code	Lse Code 13 Producing Method C		od Code	de 14 Gas Connection Date		e	15 C-129 Perm		mit Number 10		C-129 Effective	129 Effective Date 17 C-129 Expiration Date		-129 Expiration Date		
OGRID OGRID OGRID OGRID OGRID OGRID Genesis Crude Oil LP 500 Dallas, Ste 3100 Houston, Texas 77002  Warren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Houston, Texas 77210-4777  Houston, Texas 77210-4777  Produced Water  Pr	III. Oil and Gas Transporters																
O17618  Genesis Crude Oil LP 500 Dallas, Ste 3100 Houston, Texas 772002  Warren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Waren Petroleum Company Podulation of Petroleum Company Podulation of Petroleum Company Podulation of Petroleum Company Podulation of Petroleum Company Petroleum Company Podulation of Petroleum Company Petroleum Co				1 <b>9</b> T					<sup>26</sup> POD <sup>21</sup> O/G								
Warren Petroleum Company P.O. Box 4777 Houston, Texas 77210-4777  Houston, Texas 77210-4777  Houston, Texas 77210-4777  IV. Produced Water  POD ULSTR Location and Description  POD 1961150  V. Well Completion Data  PReady Date  Ready D	017618		Genes	il LP	LP 196			1110									
Produced Water  Produced Water					#08-500508850885												
Houston, Texas 77210-4777  IV. Produced Water  "POD ULSTR Location and Description  1961150  V. Well Completion Data  "Spud Date "Ready Date "TD "PPID "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "A Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is type and/complete to the peri of my knowledge and belief.  Signature: Printed name: Donald H. Judson Title:	024650	1	Warren	-							G						
V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "Other New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and/complete to the pest of my knowledge and belief.  Signature: Donald H. Judson Title:		88888888888888888888888888888888888888		.O. Box 4777									_				
V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "Other New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and/complete to the pest of my knowledge and belief.  Signature: Donald H. Judson Title:						000000000			DE006200000000	0.0000000000000000000000000000000000000	900 604 0000 VO						
V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "Other New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and/complete to the pest of my knowledge and belief.  Signature: Donald H. Judson Title:													-				
POD ULSTR Location and Description  V. Well Completion Data  "Spud Date "Ready Date "TD "PETD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "Other Size "Gas Delivery Date "Test Date "Test Length "Test Length "Test Length "Test Method "Test Meth																	
V. Well Completion Data  "Spud Date "Ready Date "TD "Perforations "DHC, DC,MC  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is the and/complete to the best of my knowledge and belief.  Signature: Donald H. Judson Title:																	
"Hole Size  "Casing & Tubing Size  "Depth Set  "Sacks Cement  "Sac	1	POD						14	POD U	LSTR Loca	tion and	Description					
VI. Well Test Data  "Test Date "Test Date "Test Length"  "Total Date "Test Method "Test Method "Test Method "Test Method Division have been complied with and that the information given above is true and/complete to the best of my knowledge and belief.  Signature:  Donald H. Judson  "Casing & Tubing Size "Depth Set "Sacks Cement "Old Conservation Division have been complied with and that the information given above is true and/complete to the best of my Royce and belief. Signature:  Donald H. Judson Title:																	
VI. Well Test Data  Sacks Cement  VI. Well Test Data  Sacks Cement  VI. Well Test Data  Sacks Cement  Test Data  Test Date  Sacks Cement  Total Conservation Data  Test Date  Sacks Cement  Total Conservation Data  Sacks Cement  Total Conservation Data  Sacks Cement  Total Conservation Data  Test Date  Sacks Cement  Total Conservation Data  Test Date  Sacks Cement  Total Conservation Data  Test Method  Test Method  Test Method  Test Method  Title:  Title:  Title:	<sup>13</sup> Spt	ıd Date		24 Ready Date		27		TD		# PBTD		29 Perforations			<sup>34</sup> DHC, DC,MC		
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 38 Test Length 38 Test Length 38 Test Length 49 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 41 Oil 43 Water 41 Gas 42 Oil 43 Water 41 Gas 43 AOF 45 Test Method 47 I hereby certify that the rules 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. Signature:  Approved by:  OIL CONSERVATION DIVISION Orig. Signature:  Printed name: Donald H. Judson Title:		<sup>31</sup> Hole	Size		32	Casing & Tubi	asing & Tubing Size			3	<sup>3</sup> Depth S	et 3		<sup>34</sup> Sa	<sup>4</sup> Sacks Cement		
33 Date New Oil 34 Gas Delivery Date 35 Test Length 36 Test Length 37 Test Date 36 Test Length 37 Test Date 38 Test Length 38 Test Length 48 Gas Pressure 49 Csg. Pressure 40 Csg. Pressure 41 Choke Size 41 Choke Size 41 Choke Size 42 Oil 43 Water 41 Choke Size 43 Oil 45 Water 41 Cass 41 Choke Size 42 Oil 43 Water 41 Cass 42 Oil 43 Water 41 Csg. Pressure 41 Csg. Pressure 41 Csg. Pressure 42 Csg. Pressure 43 Csg. Pressure 44 Csg. Pressure 45 Csg. Pressure 46 Csg. Pressure 47 I hereby certify that the rules 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. 47 I hereby certify that the rules 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. 48 Csg. Pressure 49 Csg. Pressure 40 Csg. Pressure 41 Csg. Pressure 42 Csg. Pressure 43 Csg. Pressure 44 Csg. Pressure 45 Csg. Pressure 45 Csg. Pressure 45 Csg. Pressure 46 Csg. Pressure 47														<del></del>			
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 38 Test Length 38 Test Length 38 Test Length 49 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 41 Oil 43 Water 41 Gas 42 Oil 43 Water 41 Gas 43 AOF 45 Test Method 47 I hereby certify that the rules 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. Signature:  Approved by:  OIL CONSERVATION DIVISION Orig. Signature:  Printed name: Donald H. Judson Title:				<del></del>													
47 Choke Size 42 Oil 43 Water 45 Water 46 Gas 47 Oil 45 Water 47 I hereby certify that the rules 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.  Signature:  Printed name:  Donald H. Judson  Test Date  Test Length  Togs. Pressure  Cas. Pressure  OIL CONSERVATION DIVISION  Orig. Signature:  Paul Kautz  Coologist  Title:	VI. Well	Test	Data		L	<del></del>		<del></del>									
47 I hereby certify that the rules 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.  Signature:  Printed name:  Donald H. Judson  OIL CONSERVATION DIVISION  Orig. Signature:  Paul Kautz  Coologist  Title:			36			37 7	37 Test Date			38 Test Length		" Tbg. Pressure			" Csg. Pressure		
knowledge and belief.  Signature:  Printed name:  Donald H. Judson  OIL CONSERVATION DIVISION  Orig. Signature  Paul Kautz  Coologist  Title:	<sup>41</sup> Cho	ke Size		42	<sup>42</sup> Oil 43		Wate	Water		" Gas		45 AOF			" Test Method		
	knowledge an Signature:	knowledge and belief.  Signature:  Printed name:									Approved by: Paul Kautz  Coologist						
American Manager	Title:								Approval Date;								
Date: 9-18-97 Phone: (915) 686-8888 OCT 07 1997	Date:					(915)686-	-888	38	OCT 07 1997								
48 If this is a change of operator fill in the OGRID number and name of the previous operator	48 If this is a	change o	of operator i	ill in th					OUS oner	etor							
U15439 MWJ Producing Company	01543	39	MWJ Pr	oduq'	ing Cpi	mpany		,									
Previous Operator Signature Printed Name Title Date  Mark Dehlinger Engineer 9-18-97		r rev	Derat	or Highs	Ture .	د علا	Maril	Dob						Title			
New Mexico Oil Conservation Division C-104 Instructions  Engineer 9-18-97	<del></del>		<del></del>		***************************************	( New	Mexi	co Oil C-104	Conser	vation Div	vision	Engir	eer		9-18-97		

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT

Report all gas volumes at 15.025 PSIA at 60°. Report all oil volumes to the nearest whole barrel.

A request for allowable for a newly drilled or deepened well must be

accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

All sections of .n's form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections I, II, III, IV, and the operator certifications for