## DISTRICT I

DISTRICT III

P.O. Box 1980, Hobbs, NM, 88241-1980

P.O. Box Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

Printed Name

DISTRICT II

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104

**OIL CONSERVATION DIVISION** 

P.O. Box 2088
Santa Fe New Mexico 87504-2088

Revised February 10,199 instructions on bac Submit to Appropriate District Offic 5 Copie

P   30   21-S   37-E   990'   SOUTH   330'   EAST   LEA	1000 Rio Brazos DISTRICT IV P.O. Box 2088,		M 87504-2088	OUEOT E		anta Fe, N		exico 87					AMENDE	ED REPORT	
15 SMITH ROAD, MIDLAND, TX 79705	I.	LIGA INC	-				ND W	<sup>2</sup> OGRID Number							
Signature Code   19990			∟AND, TX 797	<b>7</b> 05				Reason for Filing Code							
17   18   19   19   19   19   19   19   19	30-0	025-06903					DRINK	KARD					19		
Control   Cont	п 10	2606					Property	operty Name Well No.							
1   Bottom Hole   Location   Ui or lot no.   Section   Township   Range   Section   Township   Range   Section   Township   Section   Section   Section   Section   Township	Ul or lot no.	Section	Township	- 1	Lot.ldn					ine				•	
U or lot no.   Section   County   Cou	11 Bottor					<u> </u>					1	-			
Delivered Water   Page   Pag	Ul or lot no. C	Section 29	Township 21-S	37-E	Lot.ldn	1186	36'	NO		ine			1	_	
19 Transporter and Address 20 POD 21 O/G 22 POD ULSTR Location and Description 23 POD ULSTR Location and Description 24 LEA COUNTY, NM  DELIVERED TO WARREN PLANT 2806719 G P-30-21S-37E LEA COUNTY, NM  IV. Produced Water  23 POD 14 POD ULSTR Location and Description 717050 P-3-21S-37E, LEA COUNTY, NM  VWII Completion Data  24 POD ULSTR Location and Description 717050 P-3-21S-37E, LEA COUNTY, NM  VWII Completion Data  25 South Data 7122004 7282004 P Total Depth 26 PBTD 26 Portrations 27 Portrations 28 Portrations 29 Portrations	P	<sup>13</sup> Producine		14 Gas Cor	nection Date	<sup>15</sup> C-12	29 Permit	Number		<sup>16</sup> C-	-129 Effective Date		<sup>17</sup> C-129 E	Expiration Date	
O37480  EOTT  T17010  O  P-30-21S-37E  LEA COUNTY, NM  DELIVERED TO WARREN PLANT  DELIVERED TO WARREN PLANT  2806719  G  P-30-21S-37E  LEA COUNTY, NM  Produced Water  29 POD  T17050  P-30-21S-37E, LEA COUNTY, NM  POD ULSTR Location and Description P-3-21S-37E, LEA COUNTY, NM  V. Well Completion Data  28 Ready Date T1722004  T1722004  T1722004  T1722004  T18 Ready Date T1722004  T18 Ready Date T18 Ready Date T19 Date New Oil S0 HOLE SIZE  S1 Date New Oil S1 CASING & TUBING SIZE  S2 Under T19 Date  S3 Date New Oil S4 Casing Pressure S1 Tubing Pressure S2 Tubing Pressure S1 Tubing Pressure S1 Tubing Pressure S2 Tubing Pressure S3 Tubing Pressure S4 Tubing Pressure S6 Casing Pressure S1 Tubing Pressure S1 Tubing Pressure S1 Tubing Pressure S2 Tubing Pressure S1 Tubing Pressure S2 Tubing Pressure S1 Tubing Pressure S2 Tubing Pressure S3 Tubing Pressure S4 Tubing Pressure S6 Tubing Pressure S6 Test Method S6 The Person Pressure S6 Test Method S6 The Person Pressure S6 Test Method S6 The Person Pressure S6 Test Method S6 Tubing Pressure S6 Test Method S6 Tubing Pressure S6 Test Method S6 Tubing Pressure S6 Test Method S6 Test Method S6 Tubing Pressure S6 Test Method S6 Test Method S6 Tubing Pressure S6 Test Method S6 Tubing Pressure S6 Test Method S6 Tubing Pressure S7 Tubing Pressure S6 Test Method S6 Tubing Pressure S7 Tubing Pressure S7 Tubing Pressure S6 Test Method S6 Tubing Pressure S7 Tubing Pressure S7 Tubing Pressure S7 Tubing Pressure S8 Tubing S6 Test Method S6 Tubing S7 Tubing Pressure S7 Tubing Pressure S7 Tubing Pressure S8 Tubing S7 Tubing Pressure S8 Tubing S7 Tubing Pressure S7 Tubing S7															
DELIVERED TO WARREN PLANT   2806719   G   P-30-21S-37E   LEA COUNTY, NM	Hansport	ter )	116				<sup>20</sup> POD	)	<sup>21</sup> O/C	G				cation	
IV.   Produced Water   23 POD   717050   P-3-21S-37E, LEA COUNTY, NM   Produced Water   23 POD   717050   P-3-21S-37E, LEA COUNTY, NM   P-3-21S-37E, LEA C	037480	)		EOTT			717010		0						
IV. Produced Water  22 POD 717050  V. Well Completion Data  25 Spud Date 71/28/2004  26 Ready Date 71/28/2004  27 Total Depth 8500  8500-10,400° O.H.  39 HOLE SIZE  31 CASING & TUBING SIZE  32 DEPTH SET  33 SACKS CEMENT  NO CHANGE  VI. Well Test Data  34 Date New Oil 85 Gas Delivery Date 8-11-04  35 Late New Oil 95 Gas Delivery Date 8-11-04  46 Choke Size 41 Oil - Bbis. 42 Water - Bbis. 43 Gas - MCF 44 AOF 45 Test Method Polysion have been compiled with and that the information given above is true and compilete to the best of my knowledge and belief.  Date 8/24/2004  Telephone 915-687-7375  Date 8/24/2004  Telephone 915-687-7375  DCT 1 2 2004			DELIVERE	RED TO WARREN PLANT			2806719 G				LEA COUNTY, NM				
IV. Produced Water  22 POD 717050  V. Well Completion Data  25 Spud Date 71/28/2004  26 Ready Date 71/28/2004  27 Total Depth 8500  8500-10,400° O.H.  39 HOLE SIZE  31 CASING & TUBING SIZE  32 DEPTH SET  33 SACKS CEMENT  NO CHANGE  VI. Well Test Data  34 Date New Oil 85 Gas Delivery Date 8-11-04  35 Late New Oil 95 Gas Delivery Date 8-11-04  46 Choke Size 41 Oil - Bbis. 42 Water - Bbis. 43 Gas - MCF 44 AOF 45 Test Method Polysion have been compiled with and that the information given above is true and compilete to the best of my knowledge and belief.  Date 8/24/2004  Telephone 915-687-7375  Date 8/24/2004  Telephone 915-687-7375  DCT 1 2 2004											- 10 Co.	<u>\$</u> -	× 283		
Produced Water   29 POD											1 ~ A	Hobbs	!/rn		
717050  P-321S-37E, LEA COUNTY, NM  V. Well Completion Data  28 Spud Date 7/29/2004  7/29/2004  30 HOLE SIZE  31 CASING & TUBING SIZE  32 DEPTH SET  33 SACKS CEMENT  NO CHANGE  VI. Well Test Data  34 Date New OII 8-11-04  35 Gas Delivery Date 8-11-04  46 Choke Size  41 Oil - Bbls. 197  45 Test Method P  45 Test Method P  45 Test Method P  45 Test Method P  46 PBTD  29 Perforations 6920-10,400° O.H. 6500°  6920-10,400°											1,5	<u> UCD</u>	~ C; *3/	δ/ 	
28   PBTD   28   Perforations	7		POL	POD ULSTR Location and Description											
Title Regulatory Specialist  Perforations Page 1  Perforations Page 20  Perforations Perforations Perforations Perforations Page 20  Perforations Perforations Perforations Page 20  Perforations Perforations Page 20  Perforations Perforations Page 20  Perforations Perforations Page 20  Perforations Page 20  Perforations Perforations Page 20  Page 2													·		
NO CHANGE  VI. Well Test Data  34 Date New Oil 8-11-04 8-11-04 8-11-04 24 HRS 211/2004 8-11-04 453 Gas - MCF 296   45 Choke Size 41 Oil - Bbls. 197 42 Water - Bbls. 453 OIL CONSERVATION DIVISION Division have been compiled with and that the information given above is true and compilete to the best of my knowledge and belief.  Signature Approved By:  Title Regulatory Specialist  Date 8/24/2004 Telephone 915-687-7375  Telephone 915-687-7375  Telephone 915-687-7375	7/-	/12/2004		7/29/2004	<b>'</b>	10,400			6500'		6920-10,400' O.H.		0,400' O.H.		
34 Date New Oil 8/11/2004 8-11-04 8-11		HOLE SIZE		CASING & TUBING SIZE			DEFIN			1561			SACKS CEM	ACKS CEMENT	
34 Date New Oil 8/11/2004 8-11-04 8-11	TIT														
8/11/2004 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 8-11-04 197 Water - Bbls. 43 Gas - MCF 296  OIL CONSERVATION DIVISION 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 Denise Leake  Title Regulatory Specialist  Date 8/24/2004  Telephone 915-687-7375  Date One is the set of lest and regulation of the Standard Regulatory Standard Regu	VVGII 10			37			1 30		1 00						
197 453 296 P  46 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.  Signature Printed Name Denise Leake  Printed Name Denise Leake  Title Regulatory Specialist  Date 8/24/2004 Telephone 915-687-7375  DATE 1976  Approval Date:  OCT 1 2 2004	8/11/2	2004	8-11	1-04	Da	8-11-04		24 HRS							
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Approved By:  Title: PETROLEUM ENGINEER  Title Regulatory Specialist  Date 8/24/2004  Telephone 915-687-7375  Title CONSERVATION DIVISION  Approved By:  PETROLEUM ENGINEER  Approval Date:  OCT 1 2 2004	48		. 19	97	vva.e			296					les	P	
Signature Sumul Vale  Printed Name Denise Leake  Title Regulatory Specialist  Date 8/24/2004  Telephone 915-687-7375  Title: PETROLEUM ENGINEER  Approval Date: 0CT 1 2 2004	Division have been complied with and that the information given above														
Title Regulatory Specialist         Approval Date:           Date         8/24/2004         Telephone         915-687-7375         OCT 1 2 2004		e Dei	MUSE (_	Teak	e_			Title							
							_ A								
47 If this is a change of operator fill in the OGRID number and name of the previous operator						<b>0</b> 0	Л 1 i	2 2004							

Date

Title