## District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office

Title

Date

5 Copies

Company   Comp	000 Rio Brazo District IV	s Rd., Aztec	., NM 87410		,	Santa Fe.	, NM 875	505			AMI	ENDED REPORT	
County   C	2040 South Pac	theco, Santa	Fe, NM 8750	EOR A	II OW	ARLE A	ND AUT	rhori:	7ATI(	ON TO TRA			
Post Name	·•						1111/110	TIOXXX			<sup>2</sup> OGRID Numb	per	
NATI Number   South			ON, L.L.C.										
1.			RA			O 87740						Code	
Property Name													
II.										····			
Control   No.   Section   Developing   Lot. In   Feet from the   Act   Fest from the   Last West line   Courts	' Pr										7		
Control   Cont													
Control   No.   Section   Developing   Lot. In   Feet from the   Act   Fest from the   Last West line   Courts	II. 10 \$	Surface I											
Bottom Hole Location   Close to no.   Section   Tomaship   Range   Lot Idn   Feet from the   Sorth-South line   Peet from the   1435   FWI   COLFAX    **Tas Forder   Standard Code   "Gas Connection Date   GS(3801)   "C 139 Peroni Number   "C 139 Effective Date   "POD ULSTR Location and Description   "Pod ULSTR Location and							et from the North/South Line			Feet from the			
Country   Coun	N	29	31N	18E			461'		L	1435'	FWL	COLFAX	
N	<u>i</u>				·			· 		·			
"Teach Code   "Producing Method Code   "Gas Connection Date   "C 129 Fermit Number   "C 129 Effective Date   "C 129 Expiration Date   "P 120 Expiration Date   "P 120 Expiration Date   "P 120 Expiration   "C 129 Expiration Date   "P 120 Expiration		1			Lot Idn	Feet fr						-	
III		<u> </u>			Connection	n Date							
"Transporter OGRID and Address and Description Produced Water  "V. Produced Water "POD CLSTR Location and Description Produced Water "Pod Data "Pod Data "Preforations 100 Produced Water "Pod Data "Pod Data "Preforations 100 Preforations 100 Preforation 100 Preforations 100													
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Dis514   EL PASO ENERGY RATTON, L.L.C. P.O. IOX 190   RATON, NEW MEXIO 87740	18 Transport	ter		<sup>19</sup> Transporter Name			<sup>20</sup> POI	<sup>20</sup> POD <sup>21</sup> O/G		2.2			
RATON, NEW MEXIO 87740			EL PASO		C.	287.88	788/7 G			and Descript	· 1		
IV. Produced Water				P.O. BOX 190			M3000C	310-					
V. Well Completion   Data				1, 112/11			1	7.7					
V. Well Completion   Data													
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V. Well Completion   Data	-									327			
V. Well Completion   Data													
V. Well Completion Data   Y   Spud Date   Y   Ready Date   O2/16/01   O5/15/01   O5/15	IV. Produ	uced Wat	er										
3' Spud Date   05/15/01	23 ]	POD					24 POD UI	STR Locat	ion and D	Description		<del>_</del>	
3' Spud Date   05/15/01				· · · · · · · · · · · · · · · · · · ·									
Solution   Street				Dota		27 TD		28 PR		29 Perforati	one	30 DHC. MC	
11" 8 5/8" 315' 100 SX  77/8" 5 ½" 2017' 330 SX  VI. Well Test Data  VII. Well Test Data			1	,		1		1				Diic,c	
Title: Engineer  VI. Well Test Data  ** Jate New Oil N/A   05/18/01   05/18/01   05/18/01   24 HRS   10   10    ** Test Date   10   10   10   10   10   10   10    ** Test Date   10   10   10   10   10   10   10    ** Case Delivery Date   10   10   10   10   10    ** Date New Oil N/A   05/18/01   05/18/01   24 HRS   -   10    ** Test Length   10   10   10   10    ** Test Length   10   10   10    ** Test Method   10   10   10    ** Test Method   10    ** Test Length   10    ** Test Method   10    ** Test Length   10    ** Test Length   10    ** Test Length   10    ** Test Method   10    ** Test Method   10		31 Hole Size		32	Casing &	Tubing Size		33	Depth Se	et	34 Saci	ks Cement	
VI. Well Test Data  "S Date New Oil N/A 05/18/01 05/18/01 24 HRS - 10  "I Choke Size FULL 2" N/A 73 30 SIZE REVATION DIVISION with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: William M. Ordemann  Title: Engineer  Phone: (505) 445-6724	11"			8 5/8"									
35 Date New Oil N/A   36 Gas Delivery Date   37 Test Date   38 Test Length   39 Tbg. Pressure   40 Csg. Pressure   10		7 7/8"		-	5 1/3	<u>'2"</u>			2017'		33	30 SX	
35 Date New Oil N/A   36 Gas Delivery Date   37 Test Date   38 Test Length   39 Tbg. Pressure   40 Csg. Pressure   10	Well	Test Dat							,				
**Toke Size FULL 2"  **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: William M. Ordemann  **Title: Engineer  **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: William M. Ordemann  **Title: DISTRICT SUPERVISOR**  Approval Date: 6/8/200/  **Date: 06/01/01 Phone: (505) 445-6724						37 Test Date		38 Test Length		39 Tbg. Pre	ssure		
FULL 2" N/A 73 30 P  4" 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: William M. Ordemann  Title: Engineer  Date: 06/01/01  Phone: (505) 445-6724								1		45 4 01	-		
#7 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: William M. Ordemann  Title: Engineer  Date: 06/01/01 Phone: (505) 445-6724  OIL CONSERVATION DIVISION  Approved by: Approved by: Approved by: Approved by: Approved by: Office of the best of my knowledge and belief.  Approved by: Approved by: Office of the best of my knowledge and belief.  Approved by: Office of the Oil Conservation Division have been complied with and the information given above is true and complete to the best of my knowledge and belief.  Approved by: Office of the Oil Conservation Division have been complied with and the information given above is true and complete to the best of my knowledge and belief.  Approved by: Office of the Oil Conservation Division have been complied with and the information given above is true and complete to the best of my knowledge and belief.  Approved by: Office of the Oil Conservation Division have been complied with and the information given above is true and complete to the best of my knowledge and belief.  Approved by: Office of the Oil Conservation Division have been complied with and the information given above is true and complete to the best of my knowledge and belief.  Approved by: Office of the Oil Conservation Division have been complied with and the information given above is true and complete to the best of my knowledge and belief.  Approved by: Office of the Oil Conservation Division have been complete to the best of my knowledge and belief.  Approved by: Office of the Oil Conservation Division have been complete to the best of my knowledge and belief.  Approved by: Office of the Oil Conservation Division have been complete to the best of my knowledge and belief.										" AUr	'		
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Signature: William M. Ordemann  Printed name: William M. Ordemann  Title: DISTRICT SUPERVISOR  Approval Date: 6/8/2001  Date: 06/01/01 Phone: (505) 445-6724	with and that the	e information g	iven above is tr	rue and compl	icte to the be	est of my			,	20n ()			
Printed name:         William M. Ordemann         Title:         DISTRICT SUPERVISOR           Title:         Engineer         Approval Date:         6/8/200/           Date:         06/01/01         Phone: (505) 445-6724	-	1.00	11 /	31.			Approved	i by: ( }	<	When		-	
Title:         Engineer         Approval Date:         6/8/200/           Date:         06/01/01         Phone: (505) 445-6724         ————————————————————————————————————	Printed name:	William M.	<u> </u>	mann			Title:	Tide: DISTRICT SUPERVISOR					
Date: 06/01/01 Phone: (505) 445-6724						1/6							
				Phone: (56	05) 445-672	4	_		6/0	12001			
			or fill in the C				ious operator						

Printed Name

Previous Operator Signature