<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 ( Revised March 25, 1999)

Submit to Appropriate District Office
5 Copies

	000 Rio Brazo	s Rd., Azte	c, NM 87410			ta Fe. N						5 Copies	
		1 C	T. ND 4 0750	E							L AM	ENDED REPORT	
County   Part					LOWABI	LE AND	) AUT	'HORIZ	ZATIO	N TO TRA	NSPORT	F\$	
P.O. BOX 190   RATON, NEW MEXICO 87740   "Reason for Filing Code CH						22 111 12					<sup>2</sup> OGRID Num	ber	
RATON, NEW MEXICO 87740   Foot Name   Foot Name   Foot Name   Foot Name   Foot Code   Stocks   Frogery Name   Vermide Gas   Foot Code   Stocks   Frogery Name   Vermide Gas   Foot Code   Stocks   Frogery Name   Vermide Gas   Foot Code   Foot Cod			EL PASC	ENERGY	Y RATON	, L.L.C.					180514		
Teach   Teac													
Table   Tabl			RATO	N, NEW I	MEXICO	87740							
Subblefield Caryon Raton - Vermejo Gas												g Code i.	
Topic   Transporter   Transp	4 A	<sup>5</sup> I	Pool Name										
Toper   Section   Township   Range   Lot.life   Feet from the   Feet from the   Section   Township   Range   Lot.life   Township   Range   Lot.life   Feet from the   Section   Township   Range   Lot.life   Township   Range   Lot.life   Feet from the   Feet from the   Set   Section   Township   Range   Lot.life   Feet from the   Section   Township   Range   Lot.life   Feet from the   Feet from the   Section   Township   Range   Lot.life   Township   Range   Lot.life   Feet from the   Section   Township   Range   Lot.life   Township   Range   Lot.life   Feet from the   Section   Township   Range   Col.FAX   FEL   COLFAX   COLFAX   COLFAX   Col.FAX   Col.FAX   Col.FAX   FEL   COLFAX   Col.FAX   Col.FAX   FEL   COLFAX   Col.FAX   Col.FAX   Col.FAX   FEL   COLFAX   Col.FAX   Col.F	30 - 007-20119												
10   Surface   Location   County   Co	<sup>7</sup> Pr	-		- '									
Ul or int no.   Section   32N   20E   Lot.Idn   Feet from the   711'   FNL   FNL   Feet from the   844'   FEL   COLFAX	r 10 c		contion			v	rk "A"						
A   31   32N   20E   711'   FNL   844'   FEL   COLFAX				Range	Lot.Idn Feet from the North/South Line				ıth Line	Feet from the	East/West line	County	
Soliton   Tools   County   C			1	1 1		711'		FN	L	1	FEL	COLFAX	
U. or iot no.   Section   Township   Range   Det Idn   Feet from the   T11'   FNL   North/South line   Feet from the   FSL   Courty   COLFAX		Rottom F	Hole Loca	tion 1		l		<u> </u>			<u>.t</u>	<u>,                                    </u>	
"Lac Code Producing Method Code "Gas Connection Date 99/22/99" "C-129 Permit Number "C-129 Effective Date "C-129 Expiration Date 99/22/99" "O/G "POD ULSTR Location and Description of and Address and Address 282411 "G" and Description of Address and Address 282411 "G" and Description of Address				<del></del>	Lot Idn	Feet from the		North/Sou	th line	Feet from the	East/West line	-	
Material		1											
"Transporter OGRID "Transporter Name and Address 2824111 G G G and Description and Description    "EL PASO ENERGY RATON, L.L.C. P.O. BOX 199 RATON, NEW MEXICO 87740		_		1		°C-	129 Permi	Permit Number		" C-129 Effective I	-129 Effective Date C-129 Expiration Date		
"Transporter and Address 2824111 G G G and Description  180514 EL PASO ENERGY RATON, L.L.C. P.O. BOX 190 RATON, NEW MEXICO 87740  IV. Produced Water  "POD ULSTR Location and Description  "POD ULSTR Location and Description  "POD ULSTR Location and Description  V. Well Completion Data  "Spud Date (17,28,99) "Ready Date (17,28,99) "Perforations (											17		
180514   EL PASO ENERGY RATON, L.L.C. P.O. BOX 190   RATON, NEW MEXICO 87740	18 Transpor	ter		Fransporter Na									
P.O. BOX 190 RATON, NEW MEXICO 87740  IV. Produced Water  POD			EL PASO I				202417	2824111				<del></del>	
IV. Produced Water  POD  Ready Date	10001			P.O. BOX 19	0						·		
V.   Produced Water   POD ULSTR Location and Description			RATON	, NEW MEXIC	CO 8//40		<u> </u>						
V.   Produced Water   POD ULSTR Location and Description	·												
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V.   Produced Water   POD ULSTR Location and Description	s				<del>_</del>		<u> </u>	Problem in	to Dan B				
V.   Produced Water   POD ULSTR Location and Description									i naga F	50			
V.   Produced Water   POD ULSTR Location and Description													
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V. Well Completion Data	× , *				<del></del>			<u> </u>	e 1	· · · · · · · · · · · · · · · · · · ·			
V. Well Completion Data    Younge			iter				POD U	LSTR Locat	ion and I	Description	·····		
Spud Date   9/22/99		POD								•			
Spud Date   9/22/99	C7 337-11	Commiss	ion Data	,				<del></del>				<del></del>	
11"   8 5/8"   351'   100						27 TD				29 Perfora	tions	<sup>30</sup> DHC, MC	
11"   8 5/8"   351'   100	-					2480'				2085'-22	279'		
11"				32 (	g Size								
VI. Well Test Data   2 7/8"   2297'													
VI. Well Test Data  VI. Well Test Data  So Date New Oil So Gas Delivery Date 10/01/99 09/28/99 24 7 psi  Other Choke Size Oil Water Gas So Gas Delivery Date 10/01/99 109/28/99 24 Test Method 488 TSTM P		7 7/8"										320	
35 Date New Oil         36 Gas Delivery Date 10/01/99         37 Test Date 99/28/99         38 Test Length 24         39 Tbg. Pressure 7 psi         40 Csg. Pressure 7 psi           41 Choke Size         2 Oil         3 Water 488         4 Gas TSTM         4 AOF AOF Pessure 7 psi         4 Test Method P P		<del></del>		<del>                                     </del>									
35 Date New Oil         36 Gas Delivery Date 10/01/99         37 Test Date 99/28/99         38 Test Length 24         39 Tbg. Pressure 7 psi         40 Csg. Pressure 7 psi           41 Choke Size         42 Oil         488         488         45 TSTM         46 AOF         47 Test Method P	VI. Well	Test Da	ata										
Choke Size 488 TSTM P			* Gas De	10/01/99 09/		/28/99		24				7 psi	
400	11 Chol	ke Size	42							45 AC	OF	<b>i</b>	
1 hereby certify that the rules of the Oil Conservation Division have been complied with OIL CONSERVATION DIVISION	47 7 1 1		les of the Oil Co	ncervation Divi	sion have been					NCERVAT	IVIO MOL		
and that the information given above is true and complete to the best of my knowledge	and that the inf	ny mat me rui formation give	n above is true a	nd complete to	the best of my	knowledge		/				2.01.	
and belief.  Signature:  Approved by:	Į.	_	. , ,,	1			Approve	d by:	K	/\/\/	/		
DR Call of				7			Title	- ni	Tol	45 1		······································	
Printed name: DON LANKTOKD				<del></del>				UI.	171 LC	CIPOUTE	in violi	<u> </u>	
TIME: SK. PETROLEON ENGINEER	Title: SR. PE	TROLEUM E	NGINEER				Approva	n Date:	7/	20/00			
Date: 06/21/00 Phone: (505) 445-4621	1												
If this is a change of operator fill in the OGRID number and name of the previous operator  SONAT RATON, L.L.C. OGRID - 180514 *Name Change	If this is a c	hange of oper	ator fill in the (	OGRID numbe	er and name of	the previous	operator L.L.C.		OGRII	) – 180514 *Na	me Change		
	-1	N.D.	Oneson Clare	ture		. = 94.1		ited Name			Title	Date	
Previous Operator Signature  Printed Name  Printed Name  Title  Dat  Baul L. Bruce  Project. Mar. 6/21	Kan	1 / Y	A M	ce_			_		Bru	e /	Brovet. M	ar. 6/21/00	