## District I

1625 N. French Dr., Hobbs, NM 88240

811 South First, Artesia, NM 88210

District III

## State of New Mexico Energy, Minerals & Natural Resources

Revised March 25, 1999

Form C-104

## OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office 5 Copies

<sup>4</sup> API Nu 30-007-2 <sup>7</sup> Property 2518	EL	T FOR AI  Operator nat PASO ENERGY	ne and Address		AU1	CHORI	ZATIO	ON TO TRA		IENDED REPC	
30-007-2  7 Property 2518	EL	<sup>1</sup> Operator nar PASO ENERGY	ne and Address		AUI	HORI	ZATIO	ON TO TRÆ	ANSPORT		
30-007-2  7 Property 2518	umber	PASO ENERGY							i ochus Sam	.1.	
30-007-2  7 Property 2518	umber	РО ВС	<sup>1</sup> Operator name and Address EL PASO ENERGY - RATON, L.L.C.							<sup>2</sup> OGRID Number 180514	
30-007-2  7 Property 2518	umber	PO BOX 190 RATON, NEW MEXICO 87740									
<sup>7</sup> Property 2518	20234	RATON, NEW	MEXICO 877		ool Name				RE	* Pool Code	
2518	20257	Van Bremmer Canyon – Vermejo Gas					Gas	97047			
	•	<sup>8</sup> Property Name						" Well Number			
10 Surfa	30			V	PR 'B'					23	
	ace Location	ı									
r lot no. Sectio	'	Range Lot.Idn		Feet from the		North/South Line		Feet from the	East-West line	County	
	30 30N	19E		304'	'	F	SL	2084	FEL	COLFAX	
or lot no. Section	om Hole Lo	Range [	Lot Idn	Feet from th	hn .	North Sa	arth lina	Feet from the	East West line	County	
i i	30 Township	19E	Lot Idii	304'	e North/South line FSL			2084	FEL.	COLFAX	
se Code 13 Pr	roducing Method C		Connection Date 06/19/01	15 C-12	29 Permit	nit Number		° C-129 Effective I	hate 17 (	`-129 Expiration Data	
Oil and G	as Transpor	ters									
Transporter OGRID		19 Transporter Name and Address			<sup>20</sup> POI	<sup>20</sup> POD <sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location and Description			
180514	EL PAS	EL PASO ENERGY RATON, L.L.C.			829094 G						
	RAT	P.O. BOX 190 RATON, NEW MEXIO 87740			) a / C	<i>-</i>					
			<del></del>								
(con process on 5 400 at ( ), \$1000 Magnets	224					Stallan.					
	<u> </u>										
Deadysad	Water	_ <del></del>		4:		<u> </u>			•		
Produced <sup>23</sup> POD	water			24	POD UL	STR Locat	tion and D	escription			
	pletion Data							<del></del>		· · · · · · · · · · · · · · · · · · ·	
<sup>15</sup> Spud Date 03/13/01		Ready Date 06/06/01	,		<sup>27</sup> TD 2286'		9, LD	<sup>29</sup> Perforations 31 DI 1878' – 2080'		31 DHC, MC	
31 Hole Size		32 Casing & Tubing Size			33 Depth Set				34 Sacks Cement		
11		8 5/8" 5 ½"			306'				100 SX 390 SX		
7 7/3	/8"	5 72			2241		2241				
Well Test				· .		1V		Tr.	· · · · · · · · · · · · · · · · · · ·	in co	
35 Date New Oil N/A	<sup>36</sup> Gas Delivery Date 06/19/01			<sup>37</sup> Test Date 06/19/01		38 Test Length 24 HRS		Tbg. Pressure		** Csg. Pressure 135	
41 Choke Size FULL 2"	0.10110 01		Oil         43 Water           N/A         209		44 Gas 201			48 AOF		46 Test Method P	
reby certify that the informedge and belief.	the rules of the Oil C nation given above is	onservation Divis true and complet	ion have been co	omplied ay		P	IL CO	NSERVATI	ON DIVIS	SION	
ture:	10 11	1.1.		A	Approved !	by: ( 🗡	7.5	Atten		-	
ed name: William	am M. Ordemann	naum		T	Title:	DIST	RICT	SUPERV	ISOR		
e: Engineer						Approval Date: 7/13/2001					
07/03/	/01	Phone: (505)	445-6724				<i>,</i>				
his is a change of	operator fill in the	OGRID number	and name of th	e previous ope	erator						