mDistrict I

1625 N. French Dr., Hobbs, NM 88240 District II

811 South First, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

<u>District IV</u>

State of New Mexico Energy, Minerals & Natural Resources

Revised March 25, 1999

OIL CONSERVATION DIVISION 1220 South St Francis Santa Fe. NM 87505

Submit to Appropriate District Office

5	Copies

☐ AMENDED REPORT

Form C-104

		~ .					11101	V TO TRAN			
	' Operator name and Address  EL PASO E & P COMPANY, L.P.  P.O. BOX 190							<sup>2</sup> OGRID Number 180514			
	RATON, NEW MEXICO 87740										
		,							<sup>3</sup> Reason for Filing	g Code	
						ie –		L	' Pool Code		
20 00. 20320				TELD CA	CANYON RATON – VERMEJO GAS			\S	96970		
' Property Code					Property Name				* Well Number		
27521										VPR E 64	
Surfac	ce Location	<u></u>		1	matha Nagat (Sanah Lina			E-staWest line County			
or lot no. Section	Township 31N	Range 19E	Lot.Idn	Feet from	m the 232	North/South Line North		Feet from the 1854	East/West line West	County COLFAX	
11 Botto	ı m Hole Locat	ion	l			ļ			1	1	
or lot no. Section		Range	Lot Idn	Feet fro	om the	North/Sou	ıth line	Feet from the	East/West line	County	
C 3	31N	19E		L	232			1854	West	COLFAX	
Lse Code 13 Pro	ducing Method Code P		Connection Date 06/08/08	15	C-129 Perm	it Number		C-129 Effective I	Pate "C	-129 Expiration Date	
. Oil and Gas	Transporters	 `		L					<u></u>		
ransporter OGRID		ransporter N			<sup>20</sup> POD 21 O/G		2 POD ULSTR Location and Description				
180514	EL PASO	E & P COM							and pescripti		
		P.O. BOX 19 NEW MEXI		(a) (f.			يوا د المراج الأوالا الاستام الموالا				
							***				
				-	. \ (- 140.2	40 JA . *** A.	8 - F				
				N.	**						
						er i san er i er i	<del></del>				
A Company					4.						
. Produced V	Vater			, , , , , , , , , , , , , , , , , , ,	<sup>24</sup> POD III	LSTR Locat	ion and D	intion			
100					1000	LAST R LOCAL	ion and De	scription			
	· D			<del></del>							
Well Compl	etion Data	<sup>24</sup> Ready Date 27 TI									
25 Spud Date	² Re			" TD 2.845'		<sup>20</sup> PBT		"Perfora 865'-2.6		<sup>30</sup> DHC, MC	
<sup>25</sup> Spud Date 02/14/08	<sup>24</sup> Re 05/	19/2008		2,845'		2,762	<u>'</u>	865'-2,6	21'		
<sup>25</sup> Spud Date 02/14/08	<sup>24</sup> Re 05/	19/2008	Casing & Tubing	2,845'		2,762	Pepth Set	865'-2,6	21' Sac	ks Cement	
<sup>25</sup> Spud Date 02/14/08	34 Re 05/	19/2008	Casing & Tubing 8 5/8"	2,845'		2,762	Depth Set	865'-2,6	"Sac	ks Cement 00 sks	
<sup>28</sup> Spud Date 02/14/08  " Hole S	34 Re 05/	19/2008	8 5/8"	2,845'		2,762	Pepth Set	865'-2,6	<sup>34</sup> Sac	ks Cement	
" Spud Date 02/14/08 " Hole S	34 Re 05/	19/2008	8 5/8"	2,845'		2,762	Depth Set 320' 2,762'	865'-2,6	<sup>34</sup> Sac 10 4 1549'- 1550'	ks Cement 00 sks 03 sks	
" Spud Date 02/14/08 " Hole S 11" 7 7/8"	i* Re 05/	19/2008	8 5/8"	2,845'		2,762	Depth Set 320' 2,762' 521' Squee	865'-2,6	<sup>34</sup> Sac 10 4 1549'- 1550'	ks Cement 00 sks 03 sks Squeeze 208 sks	
02/14/08  " Hole S  11"     7 7/8"  L. Well Test E  " Date New Oil	i' Re 05/	19/2008 " (	8 5/8" 5 ½"	2,845' Size		2,762 33 2620'- 20 1780'- 17	Depth Set 320' 2,762' 521' Squee 81' Squee	ze Perf ze Perf	<sup>34</sup> Sac 10 40 1549'- 1550'	ks Cement 00 sks 03 sks Squeeze 208 sks 08 sks " Csg. Pressure	
" Spud Date 02/14/08  " Hole S 11" 7 7/8"  . Well Test I	* Re 05/ 05/ 05/ 05/ 05/ 06/08/	"19/2008 "19/2008 "2008	8 5/8" 5 ½"  "Tes 06/08	2,845' Size  t Date 8/2008		2,762 2620'- 20 1780'- 17  M Test Ler 24 hrs.	Depth Set 320' 2,762' 521' Squee 81' Squee	ze Perf ze Perf "Tbg. Pr	21'  34 Saci 10 44 1549'- 1550' 2 essure	ks Cement 00 sks 03 sks Squeeze 208 sks 08 sks  ** Csg. Pressure 100	
" Spud Date 02/14/08  " Hole S 11" 7 7/8"	i' Re 05/	19/2008  "" (  ""	8 5/8" 5 ½" "Tes 06/08	2,845' Size		2,762 33 2620'- 20 1780'- 17	Depth Set 320' 2,762' 521' Squee 81' Squee	ze Perf ze Perf	21'  34 Saci 10 44 1549'- 1550' 2 essure	ks Cement 00 sks 03 sks Squeeze 208 sks 08 sks " Csg. Pressure	
" Spud Date 02/14/08  " Hole S  11" 7 7/8"  . Well Test I  " Date New Oil N/A  " Choke Size full 2" hereby certify that the i	Data  ** Gas Deliver of the Oil Conservations	very Date 2008 Dil A vation Divisio	8 5/8" 5 ½" " Tes 06/08 " W	2,845' Size  t Date //2008 //ater 0 blied with		2,762  2620'- 20 1780'- 17  M Test Ler 24 hrs. " Gas 36	Depth Set 320' 2,762' 521' Squee 81' Squee	2e Perf 2e Perf 3" Tbg. Pr 0 4" AO	21'  34 Saci 10 44 1549'- 1550' 2 essure	ks Cement 00 sks 03 sks Squeeze 208 sks 08 sks  ** Csg. Pressure 100  ** Test Method P	
Spud Date 02/14/08  "Hole S  11" 7 7/8"  . Well Test I  "Date New Oil N/A  "Choke Size full 2" hereby certify that the rethat the information gief.	Pata  "Gas Delir 06/08/ "Os Prives of the Oil Conserven above is true and o	very Date 2008 Dil A vation Divisio	8 5/8" 5 ½" " Tes 06/08 " W	2,845' Size  t Date //2008 //ater 0 blied with		2,762  2620'- 26  1780'- 17  24 hrs.  " Gas  36	Depth Set 320' 2,762' 521' Squee 81' Squee	2e Perf 2e Perf 3" Tbg. Pr 0 4" AO	21'  34 Saci  10  44  1549'- 1550'  2  essure	ks Cement 00 sks 03 sks Squeeze 208 sks 08 sks  " Csg. Pressure 100 " Test Method P	
Spud Date 02/14/08  "Hole S  11" 7 7/8"  . Well Test I  Date New Oil N/A  "Choke Size full 2" hereby certify that the inthat the information gives. hattre:	Data  "Gas Delivorates of the Oil Conserven above is true and of the Oil Conserven above is true and other trues of the Oil Conserven above abov	very Date 2008 Dil A vation Divisio	8 5/8" 5 ½" " Tes 06/08 " W	2,845' Size  t Date //2008 //ater 0 blied with	Approved	2,762  2620'- 26  1780'- 17  24 hrs.  " Gas  36	Depth Set 320' 2,762' 521' Squee 81' Squee	2e Perf 2e Perf 3" Tbg. Pr 0 4" AO	21'  34 Saci  10  44  1549'- 1550'  2  essure	ks Cement 00 sks 03 sks Squeeze 208 sks 08 sks  ** Csg. Pressure 100  ** Test Method P	
Spud Date 02/14/08  "Hole S  11" 7 7/8"  L. Well Test I  Date New Oil N/A  "Choke Size full 2"  thereby certify that the interest that the information gives that the information gives that the state of the state o	Data  "Gas Delivo6/08/ "Gos Delivo6/08/ "Conserven above is true and of the Oil Conserven above is true and oil Conserven above is true above it conserven above it conserven above it conserven above it conserven	very Date 2008 Dil A vation Divisio	8 5/8" 5 ½" " Tes 06/08 " W	2,845' Size  t Date //2008 //ater 0 blied with	Approved	2,762 2620'- 26 1780'- 17  ** Test Ler 24 hrs.  ** Gas 36  O	Depth Set 320' 2,762' 521' Squee 81' Squee	2e Perf 2e Perf 3" Tbg. Pr 0 4" AO	21'  34 Saci  10  44  1549'- 1550'  2  essure	ks Cement 00 sks 03 sks Squeeze 208 sks 08 sks  4 Csg. Pressure 100 4 Test Method P	
Spud Date 02/14/08  "Hole S  11" 7 7/8"  . Well Test I  "Date New Oil N/A  "Choke Size full 2"  thereby certify that the results the information gives. nature: Shirley on the second of	Data  "Gas Delivorates of the Oil Conserven above is true and of the Oil Conserven above is true and other trues of the Oil Conserven above abov	very Date (2008)  Nation Division complete to the complete to	8 5/8" 5 1/2"  " Tes 06/08  " W  In have been comple best of my know	2,845' Size  t Date //2008 //ater 0 blied with	Approved	2,762 2620'- 26 1780'- 17  ** Test Ler 24 hrs.  ** Gas 36  O	Depth Set 320' 2,762' 521' Squee 81' Squee	2e Perf 2e Perf 3" Tbg. Pr 0 4" AO	21'  34 Saci  10  44  1549'- 1550'  2  essure	ks Cement 00 sks 03 sks Squeeze 208 sks 08 sks  ** Csg. Pressure 100  ** Test Method P	
Spud Date 02/14/08  "Hole S  11" 7 7/8"  . Well Test I  Date New Oil N/A  "Choke Size full 2" hereby certify that the interest that the information giref. nature: Shirley on the shirley of the shirley	Data  "Gas Delivorable of the Oil Conserven above is true and of the Oil Conserven above is true and other orange.  "A. Mitchell ry Analyst	very Date 2008 Dil A vation Divisio complete to the	8 5/8" 5 1/2"  " Tes 06/08 " W  In have been comple best of my know	2,845' Size  t Date 8/2008 'ater 0 Oblied with vledge and	Approved Title: Approval	2,762 2620'- 26 1780'- 17  ** Test Ler 24 hrs.  ** Gas 36  O	Depth Set 320' 2,762' 521' Squee 81' Squee	2e Perf 2e Perf 3" Tbg. Pr 0 4" AO	21'  34 Saci  10  44  1549'- 1550'  2  essure	ks Cement 00 sks 03 sks Squeeze 208 sks 08 sks  ** Csg. Pressure 100 ** Test Method P	