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

Form C-104 Reformatted July 20, 2001

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aziec, NM 87410

Oil Conservation Division

Submit to Appropriate District Office

District IV 1220 S. St. Fran						t. Francis I	Or.		_	5 Copie	
1220 S. St. Fiai	I.					NM 87505 E AND AL	THO	RIZATIO	) N TO TR	AMENDED REPORT	
Operator r	l Address ces Compar						<sup>2</sup> OGRID Number				
	nd Street	<i>y</i>	ramy or	awii	20165  Reason for Filing Code/ Effe				Effective Date		
<sup>4</sup> API Numb		l Name				•	RT 60	6 Pool C	01/12/2009 ode		
30-025	/ 12			OSUDO MO	ORROW SOUTH 82200						
<sup>7</sup> Property C 366 II. <sup>10</sup> Su		perty Na		UDO 33 S	TATE CO	M		9 Well N	umber 2		
Ul or lot no.	Section	Township	1 ~ 1		Feet from th	ne North/So	<b>I</b>		East/We	st County	
M II Ro	M 33 2		36E		660	S	S		W	LEA /	
UL or lot no.		Township		Lot Idn	Feet from th	ne North/Sou	h line	Feet from the	East/West	line County	
17.	N	<u> </u>								_	
12 Lee Code	80 Code		Date		' <sup>13</sup> C-129 Pe	rmit Number	16 (	2-129 Effective	Date 17	C-129 Expiration Date	
III Oil	and Ca	<u>F</u> s Transpo	<del></del>	2/09			<u> </u>				
18 Transpor		<sup>19</sup> Tra	nsporter		20	POD	21 O	G	<sup>22</sup> POD U	LSTR Location	
OGRID	TARGA		and Address MIDSTREAM SERVIES					and Description		Description	
24650		LP 1000 Louisiana, Ste. 4700				G			33-2	33-20S-36E	
		Houston, TX						:			
34053		Plains Marketing LP			0			33-2	33-20S-36E		
in the same		.U. B0X 404	Box 4648, Houston, TX 77201				77.	W.10. 5			
						[2].	eralization en				
- Sub Bay						wheet as					
IV. Proc	luced V	Vater				State Charles and the con-			· · · · · · · · · · · · · · · · · · ·		
<sup>23</sup> POD			ULSTR	Location	and Descript	ion					
N Wall	G1	- 13 - 15 - 4			<del> </del>	<del></del> -					
25 Spud Date		pletion Data  26 Ready Date			27 TD	TD 28 PBTD		29 Perfora	tions	ns <sup>30</sup> DHC, MC	
11/11/08		1/12/0			,635' 11,518'		11281'-11	489'	P'		
<sup>31</sup> Hole Size 17.50°			<sup>32</sup> Casing & Tubing Size 13.375"			33 Depth Set			34 Sacks Cement		
£7.30			15.575			410'				415	
12.250"			9.625			5192'			2490		
8.00"			7.00"			10563'			1100		
Liner -		4.50"			10635'			180			
VI. Well											
33 Date New	35 Date New Oil 36 Gas De		ery Date 37 Test 1		est Date	38 Test Lengt 24 hrs.		3 <sup>9</sup> Ti	bg. Pressure		
41 Choke Siz	41 Choke Size 42 Oil		43 Water		Water	<sup>44</sup> Gas			45 AOF	46 Test Method	
<sup>47</sup> I hereby certi	ify that th	e rules of th	e Oil Cons	servation I	Division have			OIL CONSER	ATION DIV	SION	
been complied complete to the	ny knowledg	e and belie	ven above ef.		, ,						
Signature:	I A.	1	100	ь	Approved by:						
Printed name:		MHL!	-/ <b>LC</b>	<i>O</i>	Title: OCTOOL CURS EAVOINEER.						
Title:	Maxwell		·		Approval Date: PETROLEUM ENGINEER						
Ma	egulatory l		g		Spp. O tul Date		AN14	1 2000			
Date: Phone: (918) 591-1971											