## District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S First St., Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

S	ubmit	one	copy	to	appropriate	District	Office

1000 Rio Brazos Rd., A	Aztec, NM 874	10			ion Division  . Francis Dr.		Suomi	one copy to	appropriate District Office	
District IV 1220 S. St Francis Dr.,	Santa Fe, NM	I 87505			. Mancis Di. IM 87505			L	AMENDED REPORT	
		UEST FO		•	AND AUT				NSPORT	
1 Operator name a						2	OGRID Nur		9 6	
P.O. Box	5025C				1 669 6  Reason for Filing Code/ Effective Date				Effective Date	
Mi dland  API Number		らついO Pool Name					<u> 1200 -</u>	Pool Co	<u>Ģ</u>	
30 - 015 - 378		rooi Name	ostTo	ink De	CUCE.	ساوج	+	ے ا	21000	
<sup>7</sup> Property Code		Property Nam	ie , —	- ( )	elawe, West "Well			9 Well Nu	Number 3	
38185 II. <sup>10</sup> Surface	Location	<u> </u>	Lost 1	ank 10	J tedena	_ \		1		
	on Townsh	nip Range	Lot Idn Fe	et from the	North/South	Line F	eet from the	East/West li	ine County	
0 3	225	31E	ſ	302	south		1874	east	Fdd4	
11 Bottom										
UL or lot no. Secti		1 1	i		North/South			East/West li		
Lse Code 13 Pr	roducing Metho			862 C-129 Per	mit Number	16 C 1	1862 29 Effective	Date 17	C-129 Expiration Date	
F	Code	b B		C-129 I G	init Number	C-1	129 Effective	Date	C-129 Expiration Date	
III. Oil and C	Gas Trans				1			<del></del>		
18 Transporter		<u> </u>		<sup>19</sup> Transpo					<sup>20</sup> O/G/W	
OGRID	RVED	Crude 1	uc	and A	ddress					
277961	OREI								0	
36785	DCD N	ni d stre	um LP						6	
					1	R	ECEIV	ED	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			-				APR <b>24</b> 2	1 1		
, f										
						NM	OCD AR	TESIA]		
	Į.							i i		
		· · · · · · · · · · · · · · · · · · ·								
IV. Well Con							25		26	
21 Spud Date	<sup>22</sup> Rea	dy Date	23 7		<sup>24</sup> PBTD	. 1	<sup>25</sup> Perforat		<sup>26</sup> DHC, MC	
Spud Date	<sup>22</sup> Rea	dy Date - 2/14/12	9158'M	8410'V	8927 M 82	GOV.	<sup>25</sup> Perforat	764		
Spud Date	22 Rea	dy Date - 2/14/12 <sup>28</sup> Casing	9158 M & Tubing S	8410'V	29 Dep	oth Set		30	Sacks Cement	
Spud Date	22 Rea	dy Date - 2/14/12 <sup>28</sup> Casing	9158'M	8410'V	29 Dep	GOV.		30		
Spud Date	22 Rea	dy Date - 2 14 12 - 28 Casing	9158 M & Tubing S	8410'V	87 M 82 29 Dep	oth Set		30 (	Sacks Cement	
21 Spud Date 1/22/1( 27 Hole Siz	22 Rea	dy Date - 2   14   12 - 28 Casing	9158 M 1 & Tubing S	8410'V	877 M 82 P Dep	esiV oth Set		30 ,	Sacks Cement 570	
21 Spud Date 1/22/11 27 Hole Siz 143/4	22 Rea	dy Date - 2 14 12 - 28 Casing	9158 M ( & Tubing S ) 3 4 "   5 ( B ) "	8410'V	877 M 82 P Dep	GEV oth Set		30 ,	Sacks Cement 570	
21 Spud Date 1/22/11 27 Hole Siz 143/4 105/E	22 Rea	dy Date - 2 14 12 - 28 Casing	9158 M 1 & Tubing S 3 4 " 5 (g" 5 (g" 2 3 (g"	B-110'V Size	877 M 82 P Dep	GEV oth Set 18'	8042-8	30 (	Sacks Cement 570 1130 1770	
V. Well Test	22 Rea	dy Date  - 2/14/12  28 Casing  1 1	9158'M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BHO'V Size	8527 M 82 29 Dep المح المح المح المح المح المح المح المح	CENT SET SET SET SET SET SET SET SET SET SE	8042-8	30 ,	Sacks Cement 570	
V. Well Test	22 Rea	dy Date  - 2/14/12  28 Casing  1 1	9158'M 1 2 3 Test 2 17	BHO'V Size  t Date	8527 M 82 29 Dep المح المح المح المح المح المح المح المح	CENT SET SET SET SET SET SET SET SET SET SE	8042-8	30 (	Sacks Cement  570  1130  1770  36 Csg. Pressure	
V. Well Test	22 Rea 10   11   11   12   13   14   14   15   15   15   15   15   15	elivery Date	9158'M   4 Tubing S   3   4 "   5   6 "   7   6 "   7   7   7   8   7   7   7   7   7   7	t Date	8527 M 82 29 Dep 69 10 10 10 10 10 10 10 10 10 10 10 10 10	CENT Set	8042-8	30 (	Sacks Cement  570  1130  1770  36 Csg. Pressure  41 Test Method	
V. Well Test    31 Date New Oil   6   6   1   1   1   1   1   1   1   1	22 Rea	elivery Date  Coil  Coil	9158 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t Date	8527 M 82 29 Dep المح المح المح المح المح المح المح المح	CENT SET SET SET SET SET SET SET SET SET SE	8042-8	og. Pressure	Sacks Cement  570  1130  1770  36 Csg. Pressure  41 Test Method  Pumpins	
V. Well Test  31 Date New Oil  62 I hereby certify the been complied with	Pata  Data  32 Gas De  4 Gas de   38 Gas de   4 Gas de   4 Gas de   5 Gas de   6 Gas de	elivery Date  Coil  of the Oil Consinformation girl	9158'M 1  3 4 "  5 8 "  5 1 4 "  5 1 4 "  7 1 8 "  33 Test  7 1 17  39 W  25 ervation Diviven above is	t Date (12 'ater ision have	8527 M 82 29 Dep 69 10 10 10 10 10 10 10 10 10 10 10 10 10	CENT SET SET SET SET SET SET SET SET SET SE	8042-8	30 (	Sacks Cement  570  1130  1770  36 Csg. Pressure  41 Test Method  Pumpins	
V. Well Test    31 Date New Oil   6 Color   1	Pata  Data  32 Gas De  4 Gas de   38 Gas de   4 Gas de   4 Gas de   5 Gas de   6 Gas de	elivery Date  Coil  of the Oil Consinformation girl	9158'M 1  3 4 "  5 8 "  5 1 4 "  5 1 4 "  7 1 8 "  33 Test  7 1 17  39 W  25 ervation Diviven above is	t Date (12 'ater ision have	8927 M 82 29 Dep 66 40 71 34 Test I 40 G	CENT SET SET SET SET SET SET SET SET SET SE	8042-8	og. Pressure	Sacks Cement  570  1130  1770  36 Csg. Pressure  41 Test Method  Pumpins	
V. Well Test  31 Date New Oil  (42 It and the size of	Pata  Data  32 Gas De  4 Gas de   38 Gas de   4 Gas de   4 Gas de   5 Gas de   6 Gas de	elivery Date  Coil  of the Oil Consinformation girl	9158'M 1  3 4 "  5 8 "  5 1 4 "  5 1 4 "  7 1 8 "  33 Test  7 1 17  39 W  25 ervation Diviven above is	t Date (12 'ater ision have	BF27 M SA  29 Dep  40  34 Test I  40 G  50  Approved by:	CENT SET SET SET SET SET SET SET SET SET SE	8042-8	og. Pressure	Sacks Cement  570  1130  1770  36 Csg. Pressure  41 Test Method  Pumpins	
V. Well Test  31 Date New Oil  42 I hereby certify the been complete to the best Signature:	Pata  Data  32 Gas De  4 Gas de   38 Gas de   4 Gas de   4 Gas de   5 Gas de   6 Gas de	elivery Date  Coil  Oil  Other of the Oil Consinformation girledge and believely and b	9158'M 1  3 4 "  5 8 "  5 1 4 "  5 1 4 "  7 1 8 "  33 Test  7 1 17  39 W  25 ervation Diviven above is	t Date (12 'ater ision have	8927 M 82 29 Dep 66 40 71 34 Test I 40 G	CENT SET SET SET SET SET SET SET SET SET SE	8042-8	og. Pressure	Sacks Cement  570  1130  1770  36 Csg. Pressure  41 Test Method  Pumpins	
V. Well Test  31 Date New Oil  42 I hereby certify the been complete to the best Signature:	Data  Data  32 Gas De  6 Es  at the rules of my knowland that the	elivery Date  Coil  Oil  of the Oil Consinformation giledge and believery	9158 M 1  3 Y "  3 Test  2 IT  39 W  25  ervation Diviven above is ef.	t Date (12 'ater ision have	BF27 M SA  29 Dep  40  34 Test I  40 G  50  Approved by:	Centre Set Set Set Set Set Set Set Set Set Se	8042-8	og. Pressure	Sacks Cement  570  1130  1770  36 Csg. Pressure  41 Test Method  Pumpins	
V. Well Test  V. Well Test  Thereby certify the been complied with complete to the best Signature:  Printed name:	Data  Data  32 Gas De  6 E  at the rules o  and that the  of my know  cuid St  cuid St  cuid St  cuid St  cuid St	elivery Date  Coil  Oil  Other of the Oil Consinformation girledge and believely believed by the Coil  Advisor	9158 M 1  3 Tubing S  3 14 "  5 18"  2 7 8"  2 17  39 W  25  ervation Diviven above is sef.	t Date (12 'ater ision have true and	Approved by:	Centre Set Set Set Set Set Set Set Set Set Se	8042-8	og. Pressure	Sacks Cement  570  1130  1770  36 Csg. Pressure  41 Test Method  Pumpins	
V. Well Test  V. Well Test  Thoke Size  123 L(  27 Hole Size  V. Well Test  V. Well Test  105 [6]  V. Well Test  42 I hereby certify the been complied with complete to the best Signature:  Printed name:  Title: Regulary	Data  Data  32 Gas De  6 E  at the rules o  and that the  of my know  cuid St  cuid St  cuid St  cuid St  cuid St	elivery Date  Slivery Date  Coil  Oil  Other of the Oil Consum of the Oil  Adois to	9158 M 1  3 Tubing S  3 14 "  5 18"  2 7 8"  2 17  39 W  25  ervation Diviven above is sef.	t Date (12 'ater ision have true and	Approved by:	Centre Set Set Set Set Set Set Set Set Set Se	8042-8	og. Pressure	Sacks Cement  570  1130  1770  36 Csg. Pressure  41 Test Method  Pumpins	