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

Form C-104 Revised October 15, 2009 ē;

District III 1000 Rio Brazos Rd., Aziec, NM 87410 District IV 1220 S, St. Francis Dr., Santa Fe, NM 87505						Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505				Submit one copy to appropriate District Office  AMENDED REPORT				
1220 S, St. Fran								<b></b>	* T (T A (T) Y	CONT. FER	0 mm	N N T C	DODE:	
1 Operator n	I.			I FO	K ALI	OWABLE	AND AUI	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	·····			NS	PORT	
Devon Energ				. LP				ļ.	OGRID Number 6137					
333 W. Sheridan							<sup>3</sup> Reason for Filing C					****	tive Date	
Oklahoma C	ity, OK	73102-8	260						NW					
<sup>4</sup> API Number <sup>5</sup> Pool Name									.,	i i	6 Pool Co	ode		
30 – 015-40331 Hackberry; Bone					ne Sprin	5	29345							
7 Property Code 8 Property Name 39242 Bellatrix 28 Feder									<sup>9</sup> Well Number					
				28 Fe	deral		·····	·	***************************************		1 <b>H</b>			
		Location				1		<del> </del>						
Ul or lot no. A	Section 29	Tewns	- 3		Lot Idn	Feet from the	North/Sout North Lin		cet from	1			i ,	
	{	T19S	3	31E		920	NOTH LH		'90	Ea	St Line	;	Eddy	
		lole Lo				r								
UL or let no A	Section 28	ŧ	• 1	ange	Lot Idn	Feet from the		3		1		line	· ·	
		T19S		31E		364	North Line	2	351	Ea				
12 Lse Code		lucing Meth Code P	od '1	' Gas Ce Da	nnection	15 C-129 Pern	nit Number	16 C-	129 Effect	ive Dat	e 17	C-12	9 Expiration Date	
F	`	Code F		11/1										
III. Oil :	and G	as Tran	sporte	rs										
18 Transpor	ter	***************************************			^	19 Transpor	ter Name			~~~		T	<sup>26</sup> O/G/W	
OGRID						and Ad	dress	••••	***************************************					
		VITOL										O		
MRN ST.														
							***************************************							
036785						DCP MIDS							G	
					n	P.O. BOZ AIDLAND, T								
					19	ADLAND, 17	79/10-002(	-	P== 1\ /		29345  9 Well Number  1H  East/West line   County   East Line   Eddy  East   Eddy  ate   17 C-129 Expiration Date    20 O/G/W  O			
		***************************************	***************************************			······································	1 Ht		EIV		,	1		
							· i		3					
							DEC 0 5 2012			1				
		····										-		
	1													
							LA SARC	201	AR'	TES	IAI			
					,	2 7/8" tbg	® #WMC	Ç	AR	<u>res</u>	<u>IA</u>		9	
		***************************************			-	2 7/8" tbg	® *NIMC	)Ç[	AR'	<u>res</u>	<u>IA</u>			
IV. Wel						2 7/8" tbg	® #WWC	Ç	) AR	<u>res</u>	<u>IA</u>		*2.21	
21 Spud Da		<sup>22</sup> Re	ady Dat	e	1	<sup>23</sup> TD	<sup>24</sup> PBTD	)Ç[	28 Perf	orations		2	<sup>6</sup> DHC, MC	
		<sup>22</sup> Re		e	1			) CI	28 Perf			2	<sup>6</sup> DHC, MC	
<sup>21</sup> Spud Da 7/10/12		<sup>22</sup> Re	ady Dat /01/12	<i>-</i>	1	<sup>23</sup> TD 14,582°	<sup>24</sup> PBTD		28 Perf	orations	• [		<sup>6</sup> DHC, MC	
<sup>21</sup> Spud Da 7/10/12 <sup>27</sup> Ho	ole Size	<sup>22</sup> Re	ady Dat /01/12	Casing	& Tubir	<sup>23</sup> TD 14,582°	<sup>24</sup> PBTD 13,372' <sup>29</sup> Dep	th Set	28 Perf	orations	30 9	Sacks	Cement	
<sup>21</sup> Spud Da 7/10/12 <sup>27</sup> Ho	ite	<sup>22</sup> Re	ady Dat /01/12	Casing	]	<sup>23</sup> TD 14,582°	<sup>24</sup> PBTD 13,372'	th Set	28 Perf	orations	30 9	Sacks		
<sup>21</sup> Spud Da 7/10/12 <sup>27</sup> Ho	ole Size	<sup>22</sup> Re	ady Dat /01/12	Casing 2	& Tubir 0" J-55	23 TD 14,582°   19g Size	<sup>24</sup> PBTD 13,372' <sup>29</sup> Dep 53	oth Set	28 Perf	orations	30 g 985 s	Sacks x C;	Circ 260 sx	
<sup>21</sup> Spud Da 7/10/12 <sup>27</sup> Ho	ole Size	<sup>22</sup> Re	ady Dat /01/12	Casing 2	& Tubir	23 TD 14,582°   19g Size	<sup>24</sup> PBTD 13,372' <sup>29</sup> Dep	oth Set	28 Perf	orations	30 g 985 s	Sacks x C;	Cement	
<sup>21</sup> Spud Da 7/10/12 <sup>77</sup> Ho 2	ole Size	<sup>22</sup> Re	ady Dat /01/12	Casing 2	1 & Tubir 0" J-55 3/8" J-55	23 TD 14,582°   rg Size	<sup>24</sup> PBTD 13,372' <sup>29</sup> Dep 53	oth Set	28 Perf	orations	985 s 2155 s	Sacks x C;	Circ 260 sx	
<sup>21</sup> Spud Da 7/10/12 <sup>77</sup> Ho 2	ole Size	<sup>22</sup> Re	ady Dat /01/12	Casing 2	& Tubir 0" J-55	23 TD 14,582°   rg Size	<sup>24</sup> PBTD 13,372' <sup>29</sup> Dep 53	oth Set	28 Perf	orations	985 s 2155 s	Sacks x C;	Circ 260 sx	
<sup>21</sup> Spud Da 7/10/12 <sup>77</sup> Ho 2 	ole Size	<sup>22</sup> Re	ady Dat /01/12	2 13 . 9 5	& Tubir 0" J-55 3/8" J-55	23 TD 14,582°   19 Size	<sup>24</sup> PBTD 13,372' <sup>29</sup> Dep 53 24:	oth Set 33' 38'	28 Perf	orations	985 s 2155 s	Sacks x C; sx C; sx C;	Circ 260 sx Circ 649 sx Circ 227 sx	
21 Spud Da 7/10/12 77 Ho 2 17 12	ole Size	<sup>22</sup> Re	ady Dat /01/12	2 13 . 9 5	1 & Tubir 0" J-55 3/8" J-55	23 TD 14,582°   19 Size	<sup>24</sup> PBTD 13,372' <sup>29</sup> Dep 53	oth Set 33' 38'	28 Perf	orations	985 s 2155 s	Sacks x C; sx C; sx C;	Circ 260 sx	
21 Spud Da 7/10/12 77 Ho 2 17 12 8	ole Size 26" 1/2" 1/4" 34" Test D	<sup>22</sup> Re 11	ady Dat- /01/12	2 13 . 9 5 5 1/2"	& Tubir 0" J-55 3/8" J-55 5/8" J-55	23 TD 14,582 ag Size	<sup>24</sup> PBTD 13,372' <sup>29</sup> Dep 53 24: 421	oth Set 33' 38' 80'	<sup>25</sup> Perf 9983-	orations 14,509'	985 s 985 s 2155 s 1781 s	Sacks x C; sx C; sx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New	ole Size 26" 1/2" 1/4" Test D	<sup>22</sup> Re 11 11 Data <sup>32</sup> Gas D	ady Date //01/12 28 (	2 13 . 9 5 5 1/2"	& Tubir 0" J-55 3/8" J-55 5/8" J-55 ' HCP-11	23 TD	<sup>24</sup> PBTD 13,372' <sup>29</sup> Dep 53 24: 424 14,5	oth Set 33' 38' 80'	<sup>25</sup> Perf 9983-	orations 14,509'	985 s 2155 s	Sacks x C; sx C; sx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332	
21 Spud Da 7/10/12 77 Ho 2 17 12 8	ole Size 26" 1/2" 1/4" Test D	<sup>22</sup> Re 11 11 Data <sup>32</sup> Gas D	ady Dat- /01/12	2 13 . 9 5 5 1/2"	& Tubir 0" J-55 3/8" J-55 5/8" J-55 ' HCP-11	23 TD 14,582 ag Size	<sup>24</sup> PBTD 13,372' <sup>29</sup> Dep 53 24: 421	oth Set 33' 38' 80'	<sup>25</sup> Perf 9983-	orations 14,509'	985 s 985 s 2155 s 1781 s	Sacks x C; sx C; sx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New	ole Size 26" 1/2" 1/4" Test D	22 Re 11	ady Date //01/12 28 (	2 13 . 9 5 5 1/2"	8 Tubir 0" J-55 3/8" J-55 5/8" J-55 ' HCP-11	23 TD	<sup>24</sup> PBTD 13,372' <sup>29</sup> Dep 53 24: 424 14,5		<sup>25</sup> Perf 9983-	orations 14,509'	985 s 985 s 2155 s 1781 s	Sacks x C; sx C; sx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New 11/01/12	ole Size 26" 1/2" 1/4" Test D	22 Re 11  Pata 32 Gas D 11.	ady Dat- /01/12 28 (	2 13 . 9 5 5 1/2"	8 Tubir 0" J-55 3/8" J-55 7 HCP-11	23 TD 14,582*  19g Size  10  est Date /01/12	24 PBTD 13,372' 29 Dep 53 24: 422 14,5	th Set 33' 3880' 5582'	<sup>25</sup> Perf 9983-	orations 14,509'	985 s 985 s 2155 s 1781 s	Sacks x C; sx C; sx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New 11/01/12	ole Size 26" 1/2" 1/4" 34" Test D	<sup>22</sup> Re 11 Data <sup>32</sup> Gas D 11.	elivery I (01/12)	2 13 . 9 5 5 ½.	1 & Tubir 0" J-55 3/8" J-55 5/8" J-55 7 HCP-11	23 TD	24 PBTD 13,372' 29 Dep 53 24: 424 14,5 34 Test Lt 24	th Set 33' 388' 80' 880' 882'	<sup>25</sup> Perf 9983-	orations 14,509'	985 s 985 s 2155 s 1781 s 540 sx H	Sacks x C; ssx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332  36 Csg. Pressure 364  41 Test Method	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New 11/01/12 37 Choke Si	ste Size 26" 1½" 1½" 1¼" Test D Oil	22 Re 11  Data 32 Gas D 11  3 the rules	elivery 1/01/12 3 Oil 309	2 13	1 & Tubir 0" J-55 3/8" J-55 5/8" J-55 7 HCP-11 33 T 11 39 servation	23 TD 14,582*  Ig Size  Ig Size  In the set Date //01/12  Water 1599  Division	24 PBTD 13,372' 29 Dep 53 24: 424 14,5 34 Test Lt 24	th Set 33' 388' 80' 880' 882'	<sup>25</sup> Perf 9983-	orations 14,509'	985 s 985 s 2155 s 1781 s 540 sx H	Sacks x C; ssx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332  36 Csg. Pressure 364  41 Test Method	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New 11/01/12	ole Size 26" 1/2" 1/4" 34" Test D Oil	Pata  Pata  32 Gas D  11.  34 the rules ith and the	elivery I (01/12 of the Out the inf	2 13 9 5 5 ½ 7 Date	1 & Tubir 0" J-55 3/8" J-55 5/8" J-55 ' HCP-11 33 T 11 39 servation on given	23 TD 14,582*  Ig Size  Ig Size  In the set Date //01/12  Water 1599  Division	24 PBTD 13,372' 29 Dep 53 24: 424 14,5 34 Test Lt 24	th Set 33' 388' 80' 880' 882'	<sup>25</sup> Perf 9983-	orations 14,509'	985 s 985 s 2155 s 1781 s 540 sx H	Sacks x C; ssx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332  36 Csg. Pressure 364  41 Test Method	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New 11/01/12 37 Choke Si	ole Size 26" 1/2" 1/4" 34" Test D Oil	Pata  Pata  32 Gas D  11.  34 the rules ith and the	elivery I (01/12 of the Out the inf	2 13 9 5 5 ½ 7 Date	1 & Tubir 0" J-55 3/8" J-55 5/8" J-55 ' HCP-11 33 T 11 39 servation on given	23 TD 14,582*  Ig Size  Ig Size  Io  est Date //01/12  Water 1599  Division above is true	24 PBTD 13,372' 29 Dep 53 24: 424 14,5 34 Test Lt 24	th Set 33' 388' 80' 880' 882'	25 Perf 9983-	orations 14,509  Tog. F	985 s 2155 s 1781 s 1780 sx H	Sacks x C; sx C; sx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332  M Csg. Pressure 364  41 Test Method	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New 11/01/12 37 Choke Si 21 hereby cert ave been com and complete to	ole Size 26" 1/2" 1/4" 34" Test D Oil	Pata  Pata  32 Gas D  11.  34 the rules ith and the	elivery I (01/12 of the Out the inf	2 13 9 5 5 ½ 7 Date	1 & Tubir 0" J-55 3/8" J-55 5/8" J-55 ' HCP-11 33 T 11 39 servation on given	23 TD 14,582  Ig Size  Ig Size  Io  Io  est Date //01/12  Water 1599  Division above is true	24 PBTD 13,372' 29 Dep 53 24: 424 14,5 34 Test Lt 24 40 Ga 291	th Set 33' 388' 80' 880' 882'	25 Perf 9983-	orations 14,509  Tog. F	985 s 2155 s 1781 s 1780 sx H	Sacks x C; sx C; sx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332  M Csg. Pressure 364  41 Test Method	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New 11/01/12 37 Choke Si 21 hereby certaive been complete to Signature:	ole Size 26" 1/2" 1/4" 34" Test D Oil Lize Lify that plied with the best of th	Data  Data  32 Gas D  11.  34 the rules ith and the st of my i	elivery I (01/12 of the Out the inf	2 13 9 5 5 ½ 7 Date	1 & Tubir 0" J-55 3/8" J-55 5/8" J-55 ' HCP-11 33 T 11 39 servation on given	23 TD 14,582  Ig Size  Ig Size  Io  Io  est Date //01/12  Water 1599  Division above is true	<sup>24</sup> PBTD 13,372' <sup>29</sup> Dep 53 24: 424 14,5 <sup>34</sup> Test L4 24 40 Ga 291	th Set 33' 388' 80' 880' 882'	25 Perf 9983-	orations 14,509  Tog. F	985 s 2155 s 1781 s 1780 sx H	Sacks x C; sx C; sx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332  M Csg. Pressure 364  41 Test Method	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New 11/01/12 37 Choke Si 2 I hereby cert have been com and complete to Signature: Printed name: fudy A. Barnet	ole Size 26" 1/2" 1/4" 34" Test D Oil Lize Lify that plied with the best of th	Data  Data  32 Gas D  11.  34 the rules ith and the st of my i	elivery I (01/12 of the Out the inf	2 13 9 5 5 ½ 7 Date	1 & Tubir 0" J-55 3/8" J-55 5/8" J-55 ' HCP-11 33 T 11 39 servation on given	23 TD 14,582  Ing Size  In	24 PBTD 13,372' 29 Dep 53 24: 424 14,5  M Test Le 24 291  oproved by:	th Set 33' 388' 80' 880' 882'	25 Perf 9983-	orations 14,509  Tog. F	985 s 985 s 2155 s 1781 s 540 sx H	Sacks x C; sx C; sx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332  M Csg. Pressure 364  41 Test Method	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New 11/01/12 37 Choke Si 21 hereby certaive been complete to Signature:	ole Size 26"  1½"  1½"  1½"  Test D  Oil  Ize  tify that plied with the best of the best X 869	Data  Data  32 Gas D  11.  34 the rules ith and the st of my i	elivery I (01/12 of the Out the inf	2 13 9 5 5 ½ 7 Date	1 & Tubir 0" J-55 3/8" J-55 5/8" J-55 ' HCP-11 33 T 11 39 servation on given	23 TD 14,582  Ing Size  In	24 PBTD 13,372' 29 Dep 53 24: 424 14,5 34 Test Lt 24 40 Ga 291	th Set 33' 388' 80' 880' 882'	25 Perf 9983-	orations 14,509  Tog. F	985 s 2155 s 1781 s 1780 sx H	Sacks x C; sx C; sx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332  M Csg. Pressure 364  41 Test Method	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New 11/01/12 37 Choke Si 21 hereby cert have been com and complete to Signature: Printed name:	ole Size 26"  1/2"  1/4"  Test D  Oil  ize  tify that plied with the because X 869 ectalist	Data  Data  32 Gas D  11.  34 the rules ith and the st of my i	elivery I (01/12 of the Out the inf	2 13 9 5 5 ½ 7 Date	1 & Tubir 0" J-55 3/8" J-55 5/8" J-55 ' HCP-11 33 T 11 39 servation on given	23 TD 14,582  Ing Size  In	24 PBTD 13,372' 29 Dep 53 24: 424 14,5  M Test Le 24 291  oproved by:	th Set 33' 388' 80' 880' 882'	25 Perf 9983-	orations 14,509  Tog. F	985 s 2155 s 1781 s 1780 sx H	Sacks x C; sx C; sx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332  M Csg. Pressure 364  41 Test Method	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New 11/01/12 37 Choke Si 2 I hereby cert ave been com and complete to Signature: 11/01/12 Printed name: 11/02/14 15/16/16 16/16/16 16/16/16 16/1	ole Size 26"  1/2"  1/4"  Test D  Oil  ize  tify that plied wi or the because X 869 ecialist S:	Pata  Pata  32 Gas D  11.  3 the rules ith and the st of my i	elivery I (01/12 Oil 309 of the Other the indicate of th	2 13 9 5 5 ½  Date  Committee and a committee	1 & Tubir 0" J-55 3/8" J-55 5/8" J-55 ' HCP-11 33 T 11 39 servation on given	23 TD 14,582  Ing Size  In	24 PBTD 13,372' 29 Dep 53 24: 424 14,5  M Test Le 24 291  oproved by:	th Set 33' 388' 80' 880' 882'	25 Perf 9983-	orations 14,509  Tog. F	985 s 2155 s 1781 s 1780 sx H	Sacks x C; sx C; sx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332  M Csg. Pressure 364  41 Test Method	
21 Spud Da 7/10/12 77 Ho 2 17 12 8 V. Well 31 Date New 11/01/12 37 Choke Si 2 1 hereby certaive been commend complete to Signature: 2 Indig A. Barnet Title: Regulatory Spe	ole Size 26"  1/2"  1/4"  Test D  Oil  ize  tify that plied wi or the because X 869 ecialist S:	Pata  Pata  32 Gas D  11.  3 the rules ith and the st of my i	elivery I (01/12 of the Out the inf	2 13 9 5 5 ½  Date  Date	8 Tubir 0" J-55 3/8" J-55 5/8" J-55 7 HCP-11 33 T 11 39 servation on given betief.	23 TD 14,582  Ing Size  In	24 PBTD 13,372' 29 Dep 53 24: 424 14,5  M Test Le 24 291  oproved by:	th Set 33' 388' 80' 880' 882'	25 Perf 9983-	orations 14,509  Tog. F	985 s 2155 s 1781 s 1780 sx H	Sacks x C; sx C; sx C;	Circ 260 sx  Circ 649 sx  Circ 227 sx  sx C; Circ 332  M Csg. Pressure 364  41 Test Method	