District I
1625 N French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Ro Brazos Rd. Agree NM 87410

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

Form C-104 Revised August 1, 2011

District III Oil Conserva						on Division	Subn	nit one co	py to app	propriate District Office
1000 Rio Brazos Rd., Aztec. NM 87410 District IV 1220 Sor						St. Francis Dr.				AMENDED REPORT
1220 S. St. Fran	_				M 87505	NYN #77# A 787#4	337 m/s	mm A N	anone.	
<sup>1</sup> Operator n	1. ame and		251 FU	KALL	OWABLE	AND AUTHO	OGRID 1		TRAN	SPOKT.
Nadel and			i, L.L.C	· .			155615			5
601 N. Ma			,				<sup>3</sup> Reason for Filing Code/ Effective Date			ective Date
Midland, T	:X:7970	l					R	J.	Lun	e,2012
<sup>4</sup> API Numbe	er	5 Pool	Name				- 0	66	ool Code	
30 - 015-3				ietta- Ye	eso		167 92610			
<sup>7</sup> Property C		8 Pro	perty Nan	ne	Carrington	4			Vell Num	ber 7
II. 10 Su	rface Lo	cation			Carringto	ii state j				
Ul or lot no.	Section	Township	Range	Lot Idn	Feet from the	1	Feet from t	1	/West line	1 1
К 12		17S	17S   28E		1650	Line South	2310	'	West	Eddy
11 Bottom Hole Location										
UL or lot	Section	Township	Range	Lot Idn		North/South line		he East	/West line	e County
no. K	12	17 S	28E		1650	South	2310	,	West	Eddy
12 Lease Code S		ong Method `	hod Gas Connection Date		<sup>15</sup> C-129 Peri	nit Number 16	C-129 Effect	ive Date	17 C-	129 Expiration Date
III. Oil	and Gas	s Transpo	rters		L					
III. Oil and Gas Transporters  15 Transporter 19 Transporter Name 20 O/G/W										<sup>20</sup> O/G/W
						ddress & Marketing Companies				O
						4				
			303 West Wall Street, Midland, TX 797						- 19	
36785	DCP Midstream, LP								G	
10 Desta Drive #400					) Midland, TX 79705					
				RECEIVE			ر			
2.53						MAY	2012			<u> </u>
77						NMOCD ARTESIA				
	ándKi				· ·		AHIE	SIAL		
						MMOCO				
		letion Dat		7	<b>4</b>					
21 Spud Da	ate	22 Ready	Date		<sup>23</sup> TD 5485	<sup>24</sup> PBTD	25 Perf	orations	7	<sup>26</sup> DHC, MC
<sup>21</sup> Spud Da 10/4/201	ate 11		Date /11		5485	<sup>24</sup> PBTD 5160	<sup>25</sup> Perf 3812' -4 HOLE	orations		
<sup>21</sup> Spud Da 10/4/201	ate	22 Ready	Date /11	g & Tubi	5485	<sup>24</sup> PBTD	<sup>25</sup> Perf 3812' -4 HOLE	orations		<sup>26</sup> DHC, MC
<sup>21</sup> Spud Da 10/4/201	ate 11	22 Ready	Date /11 <sup>28</sup> Casin	g & Tubi 13.375	5485	<sup>24</sup> PBTD 5160	<sup>25</sup> Perf 3812' -4 HOLE	orations		
<sup>21</sup> Spud D: 10/4/201	ate l 1 ole Size	22 Ready	Date /11 <sup>28</sup> Casin	***************************************	5485	<sup>24</sup> PBTD 5160 <sup>29</sup> Depth	<sup>25</sup> Perf 3812' -4 HOLE	orations		cks Cement
<sup>21</sup> Spud D: 10/4/20 <sup>27</sup> H: 1	ole Size -7.5 -11 -875	<sup>22</sup> Ready 11/22	Date /11 <sup>28</sup> Casin	13.375	5485	<sup>24</sup> PBTD 5160 <sup>29</sup> Depth 333	<sup>25</sup> Perf 3812' - 4 HOLE	orations		cks Cement
<sup>21</sup> Spud D: 10/4/201 2 <sup>27</sup> H. 1	ole Size 7.5 11 .875	22 Ready 11/22	Date /11 <sup>28</sup> Casin	13.375 8.625 5.5	5485 ng Size	<sup>74</sup> PBTD 5160 <sup>29</sup> Depth 333 928 5244	<sup>25</sup> Perf 3812' HOLE Set	orations (070'; 2' S; 0,4"	36 Sa	300 320 1200
<sup>21</sup> Spud D: 10/4/20 <sup>27</sup> H: 1	ole Size 7.5 11 .875	<sup>22</sup> Ready 11/22	Date /11 28 Casin	13.375 8.625 5.5	Test Date /15/2011	<sup>74</sup> PBTD 5160 <sup>79</sup> Depth 333 928 5244 <sup>34</sup> Test Len 24 hour	25 Perf   3812' -4   HOLE   Set	orations	36 Sa	300 320
<sup>21</sup> Spud D: 10/4/201 2 <sup>27</sup> H. 1	ole Size 7.5 11 .875 Test D	22 Ready 11/22 ata 32 Gas Deliv	Date //11  28 Casin  erry Date 11	13.375 8.625 5.5	5485 ng Size Test Date	<sup>74</sup> PBTD 5160 <sup>29</sup> Depth 333 928 5244	25 Perf   3812' -4   HOLE   Set	orations (070'; 2'S; 0,4"	36 Sa	300 320 1200 36 Csg. Pressure
21 Spud D: 10/4/20 22 III 1 7 V. Well 31 Date New 32 Choke S	ole Size 7.5 11 .875 Test D 7 Oil	22 Ready 11/22 ata 23 Gas Deliv 1/20/ 35 O 22	Date //11  28 Casin  ery Date //11  it	13.375 8.625 5.5 12 2	Test Date /15/2011  Water 335  Division have	<sup>24</sup> PBTD 5160 <sup>29</sup> Depth 333 928 5244 <sup>24</sup> Test Len 24 hour	25 Perf   3812' -4   HOLE   Set	orations .070'; 2' S; 0.4"	30 Sa	300 320 1200  See Csg. Pressure 50  Test Method pumping
21 Spud Di 10/4/20  22 III  1  7  V. Well  31 Date New  42 I hereby cerbeen complice	ole Size 7.5 11 .875 Test D 7 Oil rtify that of d with and	ata  ata  Gas Deliv 1/20/  35 O 22  the rules of that the inf	Date //11  28 Casin  ery Date 11 ii	13.375  8.625  5.5  133 12  nservatior given above	Test Date /15/2011  Water 335  Division have	<sup>24</sup> PBTD 5160 <sup>29</sup> Depth 333 928 5244 <sup>24</sup> Test Len 24 hour	25 Perf 3812'	orations .070'; 2' S; 0.4"	30 Sa	300 320 1200  See Cag. Pressure 50  Test Method pumping
21 Spud D: 10/4/20 22 III 1 7 V. Well 31 Date New 32 Choke S	ole Size 7.5 11 .875 Test D 7 Oil rtify that of d with and	ata  ata  Gas Deliv 1/20/  35 O 22  the rules of that the inf	Date //11  28 Casin  ery Date 11 ii	13.375  8.625  5.5  133 12  nservatior given above	Test Date /15/2011  Water 335  Division have	<sup>24</sup> PBTD 5160 <sup>29</sup> Depth 333 928 5244 <sup>24</sup> Test Len 24 hour	25 Perf 3812'	orations .070'; 2' S; 0.4"	30 Sa	300 320 1200  See Csg. Pressure 50  Test Method pumping
21 Spud Di 10/4/20  22 H  1  7  V. Well  31 Date New  32 Choke S  42 I hereby cerbeen complete to the Signature: Signature: Signature: Signature of the signatu	ole Size 7.5 11 .875 Test D Oil Size rtify that d d with anche best of	ata  ata  Gas Deliv 1/20/  35 O 22  the rules of that the inf	Date //11  28 Casin  ery Date 11 ii	13.375  8.625  5.5  133 12  nservatior given above	Test Date /15/2011  Water 335  Division have	<sup>24</sup> PBTD 5160 <sup>29</sup> Depth 333 928 5244 <sup>34</sup> Test Len 24 hour	25 Perf 3812'	orations .070'; 2' S; 0.4"	30 Sa	300 320 1200  See Csg. Pressure 50  Test Method pumping
21 Spud Do 10/4/20  22 H  1  7  V. Well  31 Date New  32 Choke S  42 I hereby complete to the Signature:  Printed name Sarah Tisdale	ole Size 7.5 11 .875 Test D Oil Size rtify that d d with anche best of	ata  ata  Gas Deliv 1/20/  35 O 22  the rules of that the inf	Date //11  28 Casin  ery Date 11 ii	13.375  8.625  5.5  133 12  nservatior given above	Test Date /15/2011  Water 335  Division have	<sup>24</sup> PBTD 5160 <sup>29</sup> Depth 333  928  5244 <sup>34</sup> Test Len 24 hour 40 Gas 0	25 Perf 3812'	orations .070'; 2' S; 0.4"	30 Sa	300 320 1200  See Csg. Pressure 50  Test Method pumping
21 Spud Di 10/4/20 22 III 1  7  V. Well  31 Date New  32 Choke S  42 I hereby cerbeen complice complete to it Signature: (  Printed name Sarah Tisdale Title: Regulatory A	ole Size 7.5 11 .875 Test D of Oil classice rtify that if d with anone best of or of oil malyst	ata  ata  Gas Deliv 1/20/  35 O 22  the rules of that the inf	Date //11  28 Casin  ery Date 11 ii	13.375  8.625  5.5  133 12  nservatior given above	Test Date /15/2011  Water 335  Division have	<sup>74</sup> PBTD 5160 <sup>29</sup> Depth 333  928  5244 <sup>34</sup> Test Len 24 hour 40 Gas 0	25 Perf 3812'	orations .070'; 2' S; 0.4"	30 Sa	300 320 1200  See Csg. Pressure 50  Test Method pumping
21 Spud Di 10/4/20  22 If I  7  V. Well  31 Date New  32 Choke S  42 I hereby cerbeen complete to the Signature:   Printed name Sarah Tisdale Title:	ole Size 7.5 11 .875 1 Test D Oli Size rtify that if d with and the best of a face analyst less:	ata  ata  Gas Deliv 1/20/  35 O 22  the rules of that the inf	Date //11  28 Casin  ery Date 11 ii	13.375  8.625  5.5  133 12  nservatior given above	Test Date /15/2011  Water 335  Division have	<sup>24</sup> PBTD 5160 <sup>29</sup> Depth 333  928  5244 <sup>34</sup> Test Len 24 hour 40 Gas 0	25 Perf 3812'	orations .070'; 2' S; 0.4"	30 Sa	300 320 1200  See Csg. Pressure 50  Test Method pumping