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

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised Feb. 26, 2007

Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office 5 Copies

District IV 1220 S. St. France	_			AD 4		Santa Fe, N		'UU'	DI7 ATION	TOT		AMENDED REPORT	
1 Operator name and Address						ALLOWABLE AND AUTHORIZATION TO TE					KANSI	ruki	
LRE OPERATING, LLC c/o Mike Pippin LLC, 3104 N. Sullivan						3 Reason for Filing Code					281994 ode/ Effec	tive Date	
Farmington, NM 87401  API Number  Pool Name						· · · · · · · · · · · · · · · · · · ·			NW				
30 - 015-40048 Empire, Glorieta-Y					eso				105	6 Pool Code 96210			
<sup>7</sup> Property Code 309901 8 Property Name					AID 24 STATE					<sup>9</sup> Well Number			
11. 10 Su	rface Lo					AID 24 S	DIAIE			110			
Ul or lot no.	Section 24	Township 17-S	Range 28-E	Lot	Idn	Feet from the 990	North/South	Line	Feet from the 2310	East/V EAST	Vest line	County EDDY	
11 Bottom Hole Location							1500111		2310	Di to i		18881	
UL or lot no.		Township	Range	Lot	Ĭdn	Feet from the	North/South	line	Feet from the	East/V	Vest line	County	
12 Lse Code	13 Produ	cing Method	14 Gas C	onnect	ion	<sup>15</sup> C-129 Per	mit Number	16 C	C-129 Effective	Date	17 C-12	29 Expiration Date	
S	Code P		Date READY										
		Transpo	rters										
18 Transporter OGRID					<sup>19</sup> Transporter Name and Address						<sup>20</sup> O/G/W		
34019				ConocoPhillips									
1130 F				laza Office Building, Bartlesville, OK 7400				74004					
221115			Frontier Field Service					G					
4200				E. Skelly Drive, Suite 700, Tulsa, OK 74135									
STORES AND THE STORES	CORDONAL P	······································						,a	-DI		2,000		
17.17.13							RE	ur. İ	y stante w	١			
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The County of th	5-80.5-85-85-85-8-1-1-1-1-1-1-1-1-1-1-1-1-1-1					: 1	NMC	o'mmerries.			TO COM		
IV. Well Completi		etion Dat	tion Data 22 Ready Date			23 TD	<sup>24</sup> PBTD		<sup>25</sup> Perforations			<sup>26</sup> DHC, MC	
21 Spud Da	ite	22 Ready											
1/7/13	l	<sup>22</sup> Ready 1/30/	13	<u>L</u>		5335'	5286'		3680'-51	20'			
1/7/13	ole Size			g & 1	ubir	5335'		pth Se	1	20'	30 Saci	us Cement	
1/7/13	l		13	g & 1	Cubir	5335'		pth Se	1	20'	<sup>30</sup> SacI		
1/7/13	l		13 <sup>28</sup> Casin	g & 1 -5/8"		5335'	<sup>29</sup> De	pth Se , 86'	1	20'			
1/7/13 27 Ho	ole Size		13  28 Casin		24#	5335'	<sup>29</sup> De	•	1		32	ss Cement	
1/7/13 27 Ho	ole Size		13  28 Casin  8	-5/8"	24#	5335' ng Size	<sup>29</sup> De	86'	1		32	ss Cement 5 sx C	
1/7/13 27 Ho 12 7-	ole Size -1/4" 7/8" Test Da	1/30/	13  28 Casin  8	-5/8" -1/2"	24#	5335' ng Size	<sup>29</sup> De	, 86' 333'	1		32	ss Cement 5 sx C	
1/7/13  27 Ho  12  7-	ole Size  -1/4"  7/8"  Test Da  Oil 3	1/30/	28 Casing  8  5	-5/8" -1/2"	24# 17# ubin	5335' ng Size	<sup>29</sup> De	, 86' 333'	et		32: sx 35/65 )	ss Cement 5 sx C	
1/7/13  27 Ho  12  7-  V. Well  31 Date New	ole Size  -1/4"  7/8"  Test Da Oil	1/30/	13  28 Casin  8  5  2-7	-5/8" -1/2" '/8" t	24# 17# ubin	5335' ng Size	<sup>29</sup> De	, 86' 333' 192' Lengt	h 35 TI	350	32: sx 35/65 )	5 sx C Poz/C + 675 sx C	
V. Well  To a series of the se	Test Da Oil 3 ize tify that the with and e best of r	1/30/  Ita  22 Gas Deliv  38 Oil (the that the inferry knowled)  M. ike	28 Casing 8 5 2-7 ery Date	-5/8" -1/2" //8" t	24# 17# ubin;	g  Fest Date  ater (bbls)	29 De  4 5: 5 40 Gas Approved by:	, 86' 333' 192' Lengt	h 35 TI	350	32: sx 35/65	5 sx C Poz/C + 675 sx C  36 Csg. Pressure  41 Test Method Pumping	
1/7/13  27 Ho  12  7-  V. Well  31 Date New READY  37 Choke Si  42 I hereby cert been complied complete to the Signature:  Printed name:	Test Da Oil 3 ize ifify that th with and e best of r	1/30/  ta  38 Oil (to the rules of the that the informy knowledge)  M. M. S.	8 5 2-7 ery Date e Oil Conservation ge and beli	-5/8" -1/2" //8" t	24# 17# ubin;	g  Fest Date  ater (bbls)	29 De  4 55 5 34 Test 40 Gas (	86' 333' 192' (MCF	h <sup>35</sup> Tl	350	32: sx 35/65	5 sx C Poz/C + 675 sx C  36 Csg. Pressure  41 Test Method Pumping	
V. Well  Tolera Silver Complete to the Signature:  Printed name:  117/13  27 Ho  12  7-  V. Well  31 Date New READY  37 Choke Silver Complete to the Signature:  Printed name:	Test Da Oil ize tify that the with and e best of r  Mike Pi eum Engi	1/30/  Ita  The rules of the that the informy knowled, when the ppin the rules of the that the informy knowled, when the rules of the that the informy knowled, when the rules of the that the informy knowled, when the rules of	28 Casing  8  5  2-7  ery Date  bbis)  e Oil Consormation gige and beli	-5/8" -1/2" //8" t	24# 17# ubin;	g  Fest Date  ater (bbls)	29 De  4 5: 5 40 Gas Approved by:	86' 333' 192' (MCF	h <sup>35</sup> Tl	350	32: sx 35/65	5 sx C Poz/C + 675 sx C  36 Csg. Pressure  41 Test Method Pumping	
1/7/13  27 Ho  12  7-  V. Well  31 Date New READY  37 Choke Si  42 I hereby cert been complied complete to the Signature:  Printed name:	Test Da Oil ize tify that the with and e best of r  Mike Pi eum Engi	1/30/  Ita  Figure 1/38 Oil (the rules of the that the informy knowled)  Mills ppin  The rules of the that the informy knowled the rules of the that the informy knowled the rules of the r	28 Casing  8  5  2-7  ery Date  bbis)  e Oil Consormation gige and beli	-1/2" -1/2" */8" t	24# 17# ubin;	g  Fest Date  ater (bbls)	29 De  4 55 5 34 Test 40 Gas (	86' 333' 192' (MCF	h <sup>35</sup> Tl	350	32: sx 35/65	5 sx C Poz/C + 675 sx C  36 Csg. Pressure  41 Test Method Pumping	