	22410124					State of New Mexico gy, Mineral & Natural Resources						Form C- Revised Feb. 26, 2 Submit to Appropriate District Of 5 Co		
·	District III	301 W. Grand Avenue, Artesia, NM 88210					On Conservation Division							
	District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505					1220 South St. Francis Dr. Santa Fe, NM 87505								
						Santa Fe, NM 87505								
	<sup>1</sup> Operator n		Address							<sup>2</sup> OGRID Nu		281994		
	LRE OPERATING, LLC c/o Mike Pippin LLC, 3104 N. Sullivan									<sup>3</sup> Reason for	Filing	Code/ Effe	ctive Date	
	Farmington, NM 87401 4 API Number 5 Pool Name								Recomplete to San Andres					
	30 - 015-35900		Red	Red Lake, San And <sup>8</sup> Property Name		res				105	97	7253		
	<sup>7</sup> Property C 309		WILLIAMS B			3 FEDERAL				<sup>9</sup> Well Number 6				
ļ	II. <sup>10</sup> Su UI or lot no.		OCATION Township	Range	Lot	ldn F	eet from th	e North/South	Line	Feet from the	East	/West line	County	
	G	29	17-S	28-Ę		1	850 ·	NORTH		1650	EAS	ST	EDDY	
1	<sup>11</sup> Bo UL or lot no.		ole Locati Township		Lat	Idn G	aat from th	e North/Sout	lina	Feet from the	For	t/West line	County	
	UL OI IOU BO.	Section	Township	Kange	Lou	iun r	eet trom th	ic i North/South	n nue	reet from the	Eas	v west mie	County	
	<sup>12</sup> Lse Code		Ling Method	<sup>14</sup> Gas C		ion	<sup>5</sup> C-129 Pe	rmit Number	16 C	-129 Effective	Date	17 C-1	29 Expiration Dat	
	F		Code P		ate ADY									
			s Transpo	rters			19 ~~						20	
	<sup>18</sup> Transpor OGRID						orter Name Address					<sup>20</sup> O/G/W		
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Her-	AREA WITCHE M	-					NM	DCD AR	TES	<u>SIA</u>		75867	T - BRANS - COMPLEMENT - ST	
Se											`			
	IV. Well	Comn	letion Dat	a								•		
2)	<sup>21</sup> Spud Da	22 Ready	<sup>12</sup> Ready Date WO: 12/15/12 28 Casing & T 8-5/8" 24 5-1/2"		4# J-55		<sup>24</sup> PBTD ' RBP @ 3350' <sup>29</sup> Depth Set 457' 3555'		<sup>25</sup> Perforations		<sup>26</sup> DHC, MC			
. 71	5/27/08 WC 27 Hole Size 12-1/4" 7-7/8"												ks Comont	
rteria											<sup>30</sup> Sacks Cement 100 sx H & 375/sx C			
3										100 SX H & 375/SX C				
$\mathcal{I}$											350 sx 35/6		55 C & 400 sx C	
0										T				
T				·										
- N I				2-7	7/8" t	ubing		3	151'	<u> </u>				
N						1						r	<sup>36</sup> Csg. Pressure	
N	V. Well			erv Date		<sup>33</sup> Te	t Dete	Ji Taré	Lonat	1 J J J T	ha 10-	PECITIPA 1	Cag. r ressure	
N	V. Well <sup>31</sup> Date New READY		ata <sup>32</sup> Gas Deliv	ery Date		<sup>33</sup> Te	st Date	<sup>34</sup> Test	Lengtl	n   .º T	bg. Pro	essure	,	
N	<sup>31</sup> Date New	Oil		-			st Date er (bbls)	<sup>34</sup> Test <sup>40</sup> Gas	-		bg. Pro	essure	41 Test Method	
	<sup>31</sup> Date New READY	Oil ize	<sup>32</sup> Gas Deliv <sup>38</sup> Oil (t	obls)		<sup>39</sup> Wat	er (bbls)		-	)				
	<sup>31</sup> Date New READY <sup>37</sup> Choke St <sup>42</sup> I hereby cen been complied	Oil ize tify that t	<ul> <li><sup>32</sup> Gas Deliv</li> <li><sup>38</sup> Oil (the rules of the ru</li></ul>	bbls) e Oil Con	servat	<sup>39</sup> Wat	er (bbls)		-					
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	<ul> <li><sup>31</sup> Date New READY</li> <li><sup>37</sup> Choke Si</li> <li><sup>42</sup> I hereby cerbeen complied complete to th Signature:</li> </ul>	Oil ize tify that t with and e best of	32 Gas Deliv 38 Oil (h he rules of th 1 that the info my knowledg	bbls) e Oil Con	servat	<sup>39</sup> Wat	er (bbls)	48 Gas	(MCF	)				
	<ul> <li><sup>31</sup> Date New READY</li> <li><sup>37</sup> Choke Si</li> <li><sup>42</sup> I hereby cern been complied complete to th Signature:</li> <li>Printed name:</li> </ul>	Oil ize tify that t with and e best of Mike P	<sup>32</sup> Gas Deliv <sup>38</sup> Oil (t <sup>38</sup> Oil (t he rules of th I that the info my knowledg Minher ippin	bbls) ne Oil Con- prmation g ge and heli	servat	<sup>39</sup> Wat	er (bbls)	<sup>40</sup> Gas Approved by: Title:	(MCF)	)				
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	<ul> <li><sup>31</sup> Date New READY</li> <li><sup>37</sup> Choke Si</li> <li><sup>42</sup> I hereby cerrible complete to the signature:</li> <li>Printed name:</li> <li>Title: Petrol</li> </ul>	Oil ize tify that t with and e best of Mike P eum Eng s: mike	32 Gas Deliv 38 Oil (tr 38 Oil (tr 38 Oil (tr 38 Oil (tr 38 Oil (tr 14 Oil (tr 14 Oil (tr 15 Oil (tr 15 Oil (tr 16 Oil (tr))) 16 Oil (tr 16 Oil (tr))) 16 Oil (tr 16 Oil (tr))) 16 Oil (tr 16 Oil (tr))) 16 Oil (tr)) 16 Oil (tr	bbls) The Oil Con- primation g primation	servat iven a ief.	<sup>39</sup> Wat	er (bbls)	<sup>40</sup> Gas Approved by: Title:	(MCF)	)		p division p de la constance lo constanconstance lo constance lo constance lo constance lo const		