## NM OIL CONSERVATION

ARTESIA DISTRICT

District 1 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico

Form C-104

Energy, Minerals & Natural Resources SEP 2 0 2016

Revised Feb. 26, 2007

Date: 9/23/16

ristrict III			:10									
000 D' =		tesia, NM 882		Oi	l Conservati	on Division			Subr	nit to App	ropriate District Office	
000 Rio Brazos histrict IV					20 South St.			RECE	IVE	)	5 Copies	
220 S. St. Franc					Santa Fe, N						AMENDED REPORT	
100000000	I.	REQU	EST FO	)R ALI	OWABLE	AND AUT	НО	RIZATION		RANSI	PORT	
<sup>1</sup> Operator a Lime Rocl			L.P.					<sup>2</sup> OGRID Nu	mber	277558		
c/o Mike Pip	pin LLC,	, 3104 N. Su	•					<sup>3</sup> Reason for			tive Date	
Farmington,  API Number		·····	i Name					RT OCT (PA		not Code		
30 - 015-39			n Name Lake, Glo	rieta-Yes	NE	96836						
7 Property C	ode	8 Pro	ne				9 W	9 Well Number				
3089				E	AGLE 26 N	<u>FEDERAL</u>			6		·	
II. 10 Sur		Township	Range	Lot Ida	Feet from the	North/Sou	th	Feet from the	Foot	West line	County	
N	26	17-S	27-E		330	Line		2310	WES		EDDY	
	L	<u> </u>		<u></u>	<u> </u>	SOUTH			L			
		ole Locatio		Lot ldn	East from the	North/Couth	lina	East from the	Fact/	West line	Countri	
L or lot no.	Section	Township	Range	Lot Idn	Feet from the	NOTIN/SOUEN	пие	Feet from the	East/	West line	County	
12 Lse Code	13 Produ	cing Method	14 Gas C	onnection	<sup>15</sup> C-129 Peri	mit Number	16 (	-129 Effective	Date	17 C-11	29 Expiration Date	
F		Code	D:	ate								
m oue	and Coc	P Transpor		ADY	L							
111. On a		1140500	ect 5		19 Transpo	rter Name		· ····		T	<sup>20</sup> O/G/W	
OGRID					ddress							
278421				Ho	olly Transpo	rtation, LL	Cs				O	
	100	10 Desta Dr., Ste. 350W, Midle					lidland, TX 79705-4544					
151618	navajit jaliji.				Frontier Fi					SSE	G	
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987 887 M								foria 1	مک م	730	9.31157	
21 Spud Da	etion Data 22 Ready	<sup>23</sup> TD	(Orig Parts 3309-3865)  24 PBTD 25 Perforations 26 DHC, MC					26 DHC, MC				
11/15/11		WO: 9/		4538'		4474'		3070'-3683'			Dire, Me	
ži Ho			28 Casin	g & Tubir	ng Size	<sup>29</sup> De	pth S	et		30 Sacl	s Cement	
	ole Size											
	ole Size		<del></del>		1							
	ole Size											
12-	ole Size			-5/8" 24#		. 3	93,		<u></u>	3	75 sx	
	-1/4°		8									
			8	-5/8" 24# -1/2" 17#			93'				75 sx 85 sx	
	-1/4°		8			45						
	-1/4" -7/8"	ta	8	-1/2" 17#		45	522'					
7-	-1/4" -7/8" Test Da	<sup>32</sup> Gas Deliv	5. 2-7	-1/2" 17# 7/8" tubin	g Test Date	45	522' 996'	h 35 T	bg. Pres	9:		
7- V. Well	-1/4" -7/8" Test Da		5. 2-7	-1/2" 17# 7/8" tubin	g	39	522' 996'	h 35 Ti	bg. Pres	9:	85 sx	
7- V. Well	7.7/8" Test Da	<sup>32</sup> Gas Deliv	8 5- 2-7 ery Date DY	-1/2" 17# 7/8" tubin	g Test Date	39	522' 996' Lengt		bg. Pres	9:	36 Csg. Pressure 41 Test Method	
V. Well 31 Date New	7.7/8" Test Da	<sup>32</sup> Gas Deliv REAI	8 5- 2-7 ery Date DY	-1/2" 17# 7/8" tubin	g Test Date hin 30 days	45 39 <sup>34</sup> Test	522' 996' Lengt		bg. Pres	9:	36 Csg. Pressure	
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