Form 3160-4 (August 1999)

(See instructions and spaces for additional data on reverse side)

UNITED STATES DEPARTMENT OF THE INTERIOR

DEC 16 2018

FORM APPROVED OMB NO. 1004-0137

			BUF	ŒA	J OF L	AND MA	ANL	GEME	IN I	Ĭ	_	- A	PITES	11100	LAPITES	s. INDVCI	noci 50,	2000	
	WELI	L COM	PLET	ION	OR RE	COMPL MENDER	ETI	ON RE	PORT	Γ AND	LOG	NO P	3	Le	ase Seria NN	al No. ALC-06	34050-	Ą	
la. Type of Well Oil Well Gas Dry Other													6. If Indian, Allottee or Tribe Name						
b. Type of Completion: New Work Over Deepen Plu								no Rack	C Dit	f Resv	.								
Other:													7. Unit or CA Agreement Name and No.					No.	
2. Name of	Operator												8	Le	ase Nam	e and W	ell No.		
	LIME RO	OCK RI	ESOU	RCE	ES II-A,	L.P.	C	o Mike	e Pippi	n LLC	(Agent	t)	- 1				EDER	AI #	69
3. Address							-		3a. Ph	one No.	(include d	irea coo	de)		I Well N				
	3104 N	Sulliv	an Es	armir	anton. I	VM 8740	1		1	505.	327-45	73		. Ar					
4 Location								ederal re	eavireme		021-40	70			30	0-015-	41287		
r. Ebourion	01 11011 (10	cpo/t tocc		cu.,,	ana ma	nd in accordance with Federal requirements) *								10. Field and Pool, or Exploratory					
At surface		:355' FNL & 2455' FWL Unit (F) Sec. 34, T17S, R27E								R	Red Lake: Glorieta-Yeso NE (96836)								
													•	11. Sec., T., R., M., or Block and					
At top prod. interval reported below 2306' FNL & 2244' FWL Unit (F) Sec. 34, T17S, R27E													Survey or Area F 34 17S 27E						
													12. County or Parish 13. State						
At total depth 2302' FNL & 2241' FWL Unit (F) Sec. 34, T17S, R27E 14. Date Spudded 15. Date T.D. Reached 16. Date Completed												Eddy NM 17. Elevations (DF, RKB, RT, GL)*							
14. Date S	•	_	113	o. Da					16. Date Completed P&A Ready to Pro-					. 1					
	10/09/1	3		10/14/13					11/06/13					3565' GL					
18. Total I			MD4	774'	4' 19. Plug Back T.D.: MD MD4718' 20. Dept							Depth Brid	h Bridge Plug Set: MD						
	TV				TVD									TVD · T No Yes (Submit copy)					
	lectric & O			-		nit copy of	each)											
Inductio	n & Neut	ron/De	nsity L	_ogs							1		run? 🚨		_		• • •	-	
			****		·						l Dii	ectiona	d Survey?		140	A resi	(Submit o	opy)	
23. Casing	and Liner I	Record (1	Report a	ll strii	ngs set in	well)		10 0			201							·	
Hole Size	Size/Grade	Wt. (#/	ft.)	Top	(MD)	Bottom (1	MD)	1 ~	ementer		f Sks. & of Cement	1	rry Vol. BBL)	C	ement T	op*	Amo	unt Pu	illed
·		ļ						De	pth	Type C	Cemen	1	BBL)						
12-1/4"	8-5/8	24#	<u> </u>		0'	382'				32	325 sx		78		Surface			0'	
7-7/8"					0'	MD4762'					00 sx			Surface		0'			
24. Tubing	Record	<u> </u>																	
Size	Depth Se	et (MD)	Packe	r Depi	th (MD)	Size		Depth S	et (MD)	Packer I	Depth (MI	D)	Size		Depth	Set (MI) Pac	ker Se	t (MD)
2-7/8"	MD3	912'																	
	<u></u>		<u> </u>																
25. Produc	ing Interval							 	rforation										
·			Ор	Bottor	<u> </u>	rforated				Size		oles		Perf. Status					
A) Glorieta				MD2951' MD3021'		MD3021' MD4434'		IVIL	MD3998'		-4320			31			Open		
	Yeso		-+	MID	3021	WD44	34	 						·					
		······································				 		├──											
27 Acid I	racture, Tre	eatment (`ement !	Sauce	ze Etc	1		 -							1				
	Depth Inter			34	,					Amount	and type	of Mate	erial						
M	D3998'-4	328'		1500	gal 15%	6 HCL &	frac	ed w/35	5,809#	100 m	esh & 2	18,026	3# 40/70) Wis	consir	n sand	in slick	wate	<u>۲.</u>
													£.9	871	Y'T ,	N			
													J. 16.	H.J. C.	11/1	MA		J	
											· · · · · · · · · · · · · · · · · · ·			UM		- 4.	-14		
Date First Produced	Test Date	Hours Tested	Test	0	ril BBL	Gas MCF	Wat	er	Oil Grav	ity Corr.	Gas	Granis		luction	Method				
11/11/13	11/25/13	ł	Producti	lon	91	130		638		Con.	ł	Gravity ['			Pump	Sina		
Choke	Tbg. Press.	Csg.	24 Hr.	o	oil .	Gas	Wate		Gas : Oi	<u> </u>	Well Stat	us	1110	LD	TEN	Till) <u>) </u>	17/1	1)11
Size	Flwg.	Press.	R	ate	BBL	MCF				Ratio	, 		MUU	L_	ILU	IUI	INE	UU	NU
	PSI	<u> </u>			91	130		638	<u> </u>	,	1			F	umpii	1g		ユ_	
	ction - Inter		·			r			1		1.								
Date First Produced	Test Date	Hours Tested	Test Producti		oil BBL	Gas MCF	Wat	er	Oil Grav	rity Corr.	Gas	Gravit	Proc	uction	DEC	12	2013		
r roducea	Vaic	i caren		NO11	DDL	MCI	1			COII.		Jiavil			1/	2 ,			
Choke	Tbg. Press.	Csg.	24 Hr.	c	oil .	Gas	Wat	ег	Gas ; Oi	l	Well Stat	us			4ri	w	<u> </u>	丁	
Size	Flwg.	Press.	R	ate	BBL	MCF				Rati	0		/ BUE	₹AU	0F 17	AND M	ANAGE	MEN1	r
	SI	1	I	▶			1		1			/]	1		10040		0.5510	71 km [Y]	' j

									·				
	luction - Inter		1	Tou	12	Tax:		Jones in	Tour On the	In Audio Man			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water	BBL	Oil Gravity Corr.	Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water	BBL	Gas : Oil Ratio	Well Status		·		
	luction - Inter								 				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water	BBL	Oil Gravity Corr.	Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water	BBL	Gas : Oil Ratio	Well Status				
	osition of Gas to sell.	(Sold, used	for fuel, ve	ented, etc.)	<u></u>	i		.1	.1				
	nary of Porou	s Zones (In	clude Aquif	31. Formation (Log) Markers									
tests,	all importan including dep ecoveries.					70-							
For	mation	Тор	Bottom		Descrip	tions, Con	itents, e	etc.		Top Meas. Depth			
Glorieta Yeso	3			Oil & Ga Oil & Ga		Depth							
32. Addit	ional remarks _E 34 F F	(include p	lugging pro	cedure):					Seven Riv Queen Grayburg San Andres Glorieta Yeso Tubb		319' 850' 1261' 1588' 2951' 3021' 4434'		
1. Ek	e enclosed atta ectrical/Mech andry Notice f	anical Logs or plugging	and cemen	t verification	5.	Geologic Core Ana	dysis	7. Other		Directional Survey records (see attached instance)	structions)*		
Name	(please print)	Mike Pip	opin 50	5-327-4	Title	Petroleum Engineer (Agent)						
Signat	ure		Mi	ke typ	Lin			Date	December 3, 2013				
Title 181	LS.C. Section	1001 and	Title 43-U.S	.C. Section	1212. make	it a crime	for any	v person knowing	v and willfully	to make to any departm	ent or agency of the U		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the U States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.