		FOF	VE	57	·										
Form 3160 (August 19	<b>R</b> 14 1991: 1	MAY	2 8 2014 2 8 2014	t Ement	ED STAT	ES E IN	TERIOR		Oper	ator Copy	r			PROVED	
Form 3160-4 (August 1999) A COMPLETION OF THE INTERIOR WELL-COMPLETION OR RECOMPLETION REPORT AND LOG										Expires: November 30, 2000 5. Lease Serial No.					
											NMLC-046250-B				
1a. Type of	f Well	Di vi	/ell 🔲	Gas	Dry	Oth	er			1	6. 1	f Indian, A	llonee o	r Tribe Name	
b. Type of	Completion	): ·	Other:		Work Over		Deepen 🔲 Ph	ug Back	Diff.	Resvr.	7. 1	Unit or CA	Agreem	ent Name and M	No.
2. Name of	Operator	·									8 1	ease Nám	e and W	ell No	
	LF	RE OPE	RATIN	3, LLC	c/o M	ike	Pippin LLC	(Agent)	)					EDERAL #	11
3. Address	5						3a. Pho	one No. (i	nclude ar	ea code)		API Well M			
					VM 87401		<u> </u>		27-457	3		3	0-015-	41889	
4. Location	of Well (Re	eport loca	tions cleari	ly and in ac	cordance wi	th Fee	deral requireme	ents) *		ł	10,			Exploratory	<del></del>
Ai surface			230	0' FNL &	1650' FV	٧L	Unit (F) Se	c. 29, ĩ	17S, R	28E	Artesia: Glorieta-Yeso (96830)				30)
									ſ	11. Sec., T., R., M., or Block and					
At top prod. interval reported below										· ·	Survey or Area F 29 17S 28E 12. County or Parish 13. State				
AI IOIAL dej	aib										12.		Parish ddv	1	State NW
14. Date S			15. Ľ	Date T.D. Re	ached		16. Dat	e Comple	red		17.			(B, RT, GL)*	WIV:
	03708/1	4		0	3/11/14				XI Read 19/14	iy to Prod.			3647'		
18. Total I	Depth: M		3538'	19. PI	lug Back T.D	).: N	VD 3525			20. Depth	Bridge	Plug Set:	MD		
	· TV					<u> </u>	rvd				-	-	TVD		
	Electric & O Hole Neu			s Run (Subn	nit copy of e:	ach)			Was	well cored DST run? ctional Surv		No 🗖	Yes (Sub	mit copy) mit copy) Submit copy)	
23. Casing	g and Liner I	Record (R	epori all si	rings set in	well)										
Hole Size	Size/Grade	Wi. (#/	fi.) To	op (MD)	Bottom (M	D)	Stage Cementer		Sks. & Cement	Slurry Vo (BBL)	1.	Cement T	'op*	Amount Pa	lled
12-1/4"	8-5/8"	24#	<u> </u>	0'	437'	$\rightarrow$	Depth	300 s		(BBL) 71		Surfac	ce	0'	
7-7/8"	5-1/2"	17#	<u>+</u>	0'	3535'			685	5, C 197		1	Surface		0'	
	ļ	ļ			ļ										
	<u> </u>	<u> </u>			<u> </u>										
24. Tubing Size	Depth Se	- (M())	Packer De	pth (MD)	Size	Ir	Depth Set (MD)	Packer De	with (MD)	Size		Depth	Set (MI	)) Packer Se	T (MD)
2-7/8"	345		I dener in	<u>,pur (.m.c.)</u>	5120		xpui 301 (112)					1-200		1 dener 3e	
25. Produc	ing Interval			~~~~~~	T 0.00	$\rightarrow$	26. Perforation			<u></u>				<b>D</b> (0)	
	Formatio Glorieta			Top 3251'	Bottom 3370'		Perforated	Interval		Size		Holes		Pert. Status	·*····
<u>A)</u>	Yeso			3370'		-+	3370'-3	3510'		0.34"		36		Open	
											·				
					<u> </u>										
27. Acid, I	Fracture, Tre Depth Inter		Cement Squ	eeze, Etc.				Amount	and time a	of Maierial	<del>,</del>	1		<u>proph</u>	
	3370'-35		200	00 oal 15	5% HCL a	cid	73,060# 16						oated	<u>NLUUN</u> sapd—	
<u></u>						<u></u> ,				1	T		<u> </u>		
								······		1	1				
	tion - Interv		Trac	103	10		1010		<u></u>			APR	1 7 7	014	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water	Oil Grav	nty Corr.	Gas	Gravity	roduci	ion Method	ne		
	03/29/14	1	$\rightarrow$	90	55	2	200							angerment	100
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water		1	Well Statu	s /	ang j	WY WI W	19 H P.S. 19 18 1		i
Size	Flwg.	Press.	Raie	BBL	MCF			Ratio			10	REAL		GETUL	
20- D1	PSI Lota			90	55	2	200		L	****/~********************************	1	Pumpi	ng		
28a. Prodi Date First	uction - Infe	Hours	Test	Oil	Gas	Water	oil Grav	vity	Gas		Product	tion Method			
Produced	Date	Tested	Production	BBL	MCF			Corr.		Gravity					ŝ
	1	L	$\rightarrow$	1	1						L				AU-
Choke Size	Tbg. Press.	Csg. Press.	24 Hr. Raie	Oil BBL	Gas MCF	Water	r Gas:O	il Ratio	Well Statu		RE(	CLAD	MAT	JON,	
3120	Flwg. Sl	1					Į				0TH	$g \cdot q_{-}$	14	.14	
Ron insta	L	enarge for	additional	daia on rei	verse side)	سعيب سي						·····			

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

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Choke     Tbg. Press.     Csg.     24 Hi       Size     Flwg.     Press.     24 Hi       Size     Flwg.     Press.     24 Hi       Date     Fisi     Press.     24 Hi       Date     Fisi     Test     Hours       Produced     Date     Tested     Produced       Choke     Tbg. Press.     Csg.     24 Hi       Size     Flwg.     Press.     24 Hi       Size     Flwg.     Press.     24 Hi       Size     Flwg.     Press.     24 Hi       Size     Size     Size     Size       Size     Size     Size     Csg.     24 Hi	inction BBL r. Oil Rate BBL Oil BBL Oil BBL	Gas MCF Gas MCF Cas MCF Gas	Water Water	BBL BBL	Oil Gravity Corr. Gas : Oil Ra	Gas Gravity Well Starus	Production Method			
Produced     Date     Tested     Produced       Choke     Tbg, Press.     Csg.     24 Hi       Size     Flwg.     Press.     22 Hi       28c.     Production - Interval D     Date First     Test       Date First     Test     Hours     Test       Produced     Date     Tested     Produced       Choke     Tbg, Press.     Csg.     24 Hi       Size     Flwg.     Press.     St       29.     Disposition of Gas (Sold, used for freed)     St	ncrion BBL r. Oil Rate BBL → Oil BBL r. Oil Rate BBL r. Oil BBL	MCF Gas MCF Cas MCF	Water		Corr. Gas : Oil	Well Stanis	Production Method			
Size     Flwg.     Press.       28c.     Production - Interval D       Date First     Test       Produced     Date       Test     Hours       Test     Production       Choke     Tbg. Press.       Size     Flwg.       Size     Size       Size     Sit       29.     Disposition of Gas (Sold, used for for for form)	Rate BBL	MCF Gas MCF		BBL				·····		
Date First     Test     Hours     Test       Produced     Date     Tested     Produced       Choke     Tbg. Press.     Csg.     24 He       Size     Flwg.     Press.     25       29.     Disposition of Gas (Sold, used for for form)	r. Oil Rate BBL	MCF	Water		<b>.</b>					
Produced     Date     Tested     Produced       Choke     Thg. Press.     Csg.     24 He       Size     Flwg.     Press.     24       29.     Disposition of Gas (Sold, used for for form)	r. Oil Rate BBL	MCF	Water					·····		
Choke         Thg. Press.         Csg.         24 Hi           Size         Flwg.         Press.	r. Oil Rate BBL	Gas	1	BBL	Oil Gravity Corr,	Gas Gravity	Production Method			
		MCF	Water	BBL	Gas : Oil Ra	Well Status	1	******		
To Be Sold		1	1		1		······································			
30. Summary of Porous Zones (Include	Aquifers):					31. Formation	1 (Log) Markers			
Show all important zones of perosir tests, including depth interval tested and recoveries.										
. Formation Top Bo	ottom	Descriptio	ons, Con	tents, e	tc.		Name	Top Meas. Depth		
Glorieta 3251' 33	370' Oil & Gas						······································	Depth		
Yeso 3370'	Oil & Gas					7 Rivers		565'		
	ľ		•			Queen		1130		
						Grayburg San Andres	-	1544		
						Glorieta		1879' 3251'		
						Yeso		3370'		
			•							
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						]				
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						· ·		<u> </u>		
<ol> <li>Additional remarks (include pluggir Williams B Federal #11</li> </ol>		i Weil			•					
						· · ·				
· •								010		
33. Circle enclosed attachments:							·····	SUS		
<ol> <li>Electrical/Mechanical Logs (1 fu</li> </ol>	ill set reo'd)	2, G	icologic	Report	3. DS	l'Report	4. Directional Survey			
5. Sundry Notice for plugging and o			fore Ana		7. Orth					
36.1 hereby certify that the foregoing an	d attached informati	on is comple	te and c	orrect :	as determined f	om all available i	ecords (see attached inst	ructions)*		
Name (please print)Mik	Title	Petroleum Engineer (Agent)								
Signature	the tip			Date	March 26,	March 26, 2014				
Title 18 U.S.C. Section 1001 and Title States any false, fictitious or fraudulent	43 U.S.C. Section 1	212, make it	a crime	for any	person knowi	gly and willfully	to make to any departme	nt or agency of the U		

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o U.S. GPO: 1999-573-624