Form 3160-4 (August 1999)

NM OIL CONSERVATION

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

JUN 3 0 2014

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

WELL COMPLETION OR RECOMPLETION REPORT AND LOGED												5. Lease Serial No. NMLC-067849				
la. Type of		X Oil W			Dry	Oth		:			6. l	f Indian, Allott				
b. Type of	-	_	Ne		Work Over		Deepen Pl	ug Back	Diff.	Resyr.	7 1	Jnit or CA Agr	eement \	lame and N	io.	
:		•	Other:								7	om or CA Ag	·	anc and N	o.	
2. Name of									:		8. 1	ease Name and	d Well N).		
		CK RE	SOUF	RCES II-A,	L.P.	c/c	Mike Pippi				; E.	AGLE 34 D	FEDE	RAL #7	2	
3. Address						_	Sa. Ph	one No. (inc			9. A	API Well No.		: :	7	
A Y				mington, I				505-32	7-457	3	,	30-0	15-412	16		
4. Location	oi well (Re	рогі юса	tions cied	ariy ana in ac	coraance wi	ın rec	deral requireme	ents) ÷	:		10.	Field and Pool,	or Explo	ratory :	**	
At surface	:		. 99	0 FNL & 9	990' FWL	Un	nit (D) Sec. 34, T17S, R27E					Red Lake: Glorieta-Yeso NE (96836)				
										·	11. Sec., T., R., M., or Block and					
At top prod	. interval re	ported bei	ow,	:				;		·		Survey or Area County or Paris		4 178 27 13. 8		
At total dep	; oth	•					•					Eddy		1	IM	
14. Date S			15.	Date T.D. R	eached			e Complete			17.	Elevations (DF	, RKB, R			
	12/04/1	3		1	2/10/13			P&A 2		ly to Prod.	:	35	34' GL			
18. Total D	Depth: MI)	4705'	19. P	lug Back T.E).; N	MD 4653			20. Depth	Bridge	Plug Set: MD				
	TV				_	7	LAD			,		TVD)			
				ogs Run (Subi	mit copy of e	ach)	. :	[22		well cored	_		Submit c			
Induction	1 & Neut	ron/Dei	nsity Lo	ogs		-	•			DST run? ctional Sur			Submit c es (Subr			
									Disc	Juonai Sui	vey:	140 (23)	C3 (1300)			
				strings set in	1	13	Stage Cementer	No. of SI	ks & 1	Slurry Vo	11.	<u> </u>				
Hole Size	Size/Grade	Wt. (#/	ft.)	Top (MD)	Bottom (MD)		Depth	Type of C	. 1	(BBL)		Cement Top*	P	Amount Pulled		
						\Box										
12-1/4"				0'	427'		,	330 :		79		Surface		0' .		
7-7/8" 5-1/2" 17#			-	0'	4696'			925	sx	215		Surface	ce 0'			
24. Tubing	Record	L			1											
Size	Depth Se	t (MD)	Packer	Depth (MD)	Size	I	Depth Set (MD)	Packer Dep	th (MD)	Siz	е	Depth Set	(MD)	Packer Set	(MD)	
2-7/8"	354	18'														
	<u></u>	··	<u> </u>		· · · · · · · · · · · · · · · · · · ·	_		L			 	<u> </u>				
25. Producing Intervals Formation				Top	Bottom	-	26. Perforation Perforated		Size		No. Holes		Per	Perf. Status		
A)	Glorieta			2902'	2989'		3604 - 3					32	Open			
	Yeso			2989'	4359		3958'-4		0.34"		30		Open			
		_:			<u> </u>	\dashv										
27. Acid, I	Depth Inter		Cement S	queeze, Etc.				Amount an	d type o	f Material				•		
	3604'-39		1	500 gal 15°	% HCL & f	race	d w/36,708#		sh & 202,132# 40/70 Ottawa sand in slick water.							
							ced w/27,488# 100 mesh & 236,031# 40/70 Ottawa sand in slick water.									
		· ·														
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Grav	aby IG	as		Producti	on Method				
Produced Produced	Date	Tested	Production	2	MCF	w acci	On Gias	Corr.		Gravity C	1 TOGGCG	on receiou				
02/09/14	02/25/14	: 24	\rightarrow	156	200		67		<u>:</u>	<u> </u>	-) -) P(phidium	EUUE	וענ	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Ra	Oil te BBL	Gas MCF	Water	Gas : Oi	l W Ratio	ell Status	1 1	V 1		J11 1		ועי	
:	PSI,		-		200	8	67	:				Pumping		1.	ļ	
28a. Produ	ction - Inter	val B										HIM on	2014			
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gra	vity . G	as	Gradini	Producti	on Moliton	. 201 9	T	T	
Produced	Date	Tested	Production	on BBL ▶	MCF			· Con.		Gravity		m	> .			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil :	Gas	Water	Gas: O		ell Status		BUREA	U OF LAND	MANA	GEMENT		
Size	Flwg.	Press.	Ra	te BBL.	MCF			Ratio	. /			RLSBAD FIE			<u>ا</u>	
/5:	SI	<u> </u>	aid dist	al data ::::	TO F	CI	A RARAFETA	CH	/	-					- 01	
(See mstru	ctions and s	spaces for	auaition	al data on re	verse side) DU	E.	fr-4-4		' -	/					1 "	
					,	-										

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	uction - Inter	 	Con .	Tau	70	1		lore		Cr. Court	The state of the	 	· · · · · · · · · · · · · · · · · · ·
	Test ·	Hours	Test Production	Oil BBL	Gas MCF	Water	BBL	Oil Gravity	Corr.	Gas Gravity	Production Method		:
Produced	Date	Tested	rroduction	DDL.	MICF	1	שנוני	1:] :	:	:	•
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water		Gas : Oil		Well Status	<u></u>	·	· · · · · · · · · · · · · · · · · · ·
Size	Flwg.	Press.	Rate	BBL	MCF	1	BBL	1	Ratio				•
	SI	-	->		1	1	-	1	:	1	: :		
28c. Prod	uction - Inter	val D			 		:		•	**************************************	<u></u>		:
Date First	Test	Hours	Test	Oil	Gas	Water	:	Oil, Gravity	:	Gas Gravity	Production Method		
	Date	Tested	Production	BBL	MCF		BBL	1. 1	Corr.				
1 : 1		· ·	-		1:	1	•					:	: : :
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	. Water		Gas : Oil		Well Status			
Size	Flwg.	Press.	Rate	BBL	MCF ·	:1	BBL		Ratio				
;	SI		→		<u> </u>		:	<u> </u>	:	<u> </u>	· .		
-	sition of Gas	(Sold, usea	l for fuel, ve	ented, etc.)			•		:		· :		•
Plan.t	to sell.	<u>:</u>	<u> </u>		,					T.:		· · · · · ·	
30. Sumn	nary of Porou	s Zones (In	clude Aquif	ters):		:	:	1	-	31. Formatio	n (Log) Markers	. :	•
Show	all important	Zones of n	orosity and	contents the	reof: Corea	l intervals	and a	ll drill-sten	ı :	1 :		:	•
tests	including der	oth interval	tested, cush	ion used, tin	ne tool open	, flowing	and shu	ıt-in pressu	res		•	: :	
	ecoveries.							•	:		: :	: :	
				<u>.</u>					<u>:</u>	<u> </u>			
For	mation	Top :	Bottom	om Descriptions, Contents, et				etc.	•	Name		Top	
				0:100				<u> </u>		 		 	Meas, Depth
Glorieta	3	2902'	2989	Oil & Ga		:	:	:	:		•		Depth
Yeso		2989'	4359	Oil & Ga	is :								
		-		1		:						. :	;
	:	.] :							:	Queen		: 1	911'
			l i .					:		Grayburg			1331'
			1	1						San Andre	5		1561'
•		:		1 :				. :	:	Glorieta	:		2902'
:) :				:	:	:	:	Yeso	•		2989'
: .			1					: .		Tubb	. :	. :	4359'
	. :		1	1	•			•					,000
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:	:			1						<u></u>			
32. Addi	tional remark	s (include r	lugging pro	ocedure):			: .	: :					. :
	LE 34 D F				Oil We	100		:			: •	:	:
:		: :			:	;							
		. :		. :		:							:
										:	1		,
		:										:	•
			·			·					•		
33. Circle	e enclosed att	achments:											
1. El	ectrical/Mech	nanical Log	s (1 full set	req'd.)	. 2	. Geologi	ic Repo	rt 3	. DST	Report	4. Directional S	urvey	•
	indry Notice:		-	•		. Core Ai			Othe			-	
:											· .		
		t the forego	ing and atta	ched inform	ation is con	plete and	correct	as determi	ned fro	m all available	records (see attack	ed instruct	ions)*
36. I herel	by certify that		J					:		: 57	:		
36. I herel	by certify tha						•						
:	:		nation me	in min	35 207 A	E70				man.	a Charles	. 12	*
:	by certify tha		Mike Pi	ippin 50	05-327-4	573		Title		Petroleun	n Engineer (A	gent)	<u> </u>
:	:		:	. '\	05-327-4	573	:	Title	· · · · · · · · · · · · · · · · · · ·	Petroleun	n Engineer (A	gent)	
:	(please prini	· · · · · · · · · · · · · · · · · · ·	Mike Pi	. '\	05-327-4	573	;	_ Title Date		Petroleun February	, , , , , , , , , , , , , , , , , , , ,	gent)	· · · · · · · · · · · · · · · · · · ·

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.