Form 3160-4 (August 2007)

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

FORM APPROVED OMB No. 1004-0137 Expires July 31, 2010

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5 Lease Serial No NMLC028731B				
la Type of	Well 🛛	Oıl Well	Gas \	Well	☐ Dry	/` <b>0</b> 0	ther	<del></del>	249.1			6 If	Indian, Allo	ottee or	Tribe Name
b Type of Completion										.esvr	7 Unit or CA Agreement Name and No.				
	PĖRATING				C aaron(	ontact, NE Dconchor	THA AA	RON s com		••		D	ase Name a	ERAL	UNÎT 579
3 Address	550 WEST MIDLAND,	TEXAS S TX 7970	SUITE 100 11					hone No 432-818		e area code)	1	9 A	PI Well No.		30-015-3 <del>022</del> 3927
4 Location	of Well (Rep	ort location	n clearly an	d in acco	òrdance	with Fede	ral requir	rements)	* '`	7 60,	*	10. F	reld and Po	ol, or E	Exploratory SR-Q-G-SA
At surface. Lot P 1040FSL 1060FEL 32.844588 N Lat; 104.056999 W Lon											11 Sec., T , R., M., or Block and Survey or Area Sec 10 T17S R29E Mer				
At top prod interval reported below Lot P 1040FSL 1060FEL 32.844588 N Lat, 104.056999 W Lon At total depth Lot P 1040FSL 1060FEL 32.844588 N Lat, 104.056999 W Lon											or Area Sec 10 T17S R29E Mer  12. County or Parish 13. State				
	<u> </u>	P 1040FS					056999	W Lon				E	DDY		MM,
14 Date Sp 09/11/2	oudded 1011			ite T D 1 /17/201		·d		🗖 D & A	Complete A 🛭 1/2011	ed Ready tô P	rod	17 E	Elevations (I 360	DF, KE 04 GL	3, RT, GL <u>)</u> *
18 Total D	epth	MD TVD	4492 4492		19 PI	ug Back T	.D.,	MD TVD		85 85	20 Dep	th Bri	dge Plug Se		MD TVD
21 Type El HI-RES	lectric & Othe LAT ARRY	er Mechani MICRO-0	cal Logs Ri CFL/HNGS	ın (Subn ;3-DET	nit copy	y of each) O DEN CC	DM				well cored DST run? tional Sui		<b>⊠</b> No I	□ Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing ar	nd L'iner Reco	rd (Repor	t all strings	set in w	ell)									<u>-</u>	
Hole Size	Size/Gi	rade :	Wt (#/ft)	‴Top (MD		Bottom (MD)	Stage Co De	ëmenter pth		of Sks & of Cement	Slurry (BB		Cement 7	Гор*	Amount Pulled
17 500	Y	375 H40	48 0		0	301				1230				0	
<u>11.000</u> 7.875		625 J55 500 J55	24 0 17.0		0	923 4486	<del>                                     </del>			500 900			<u> </u>	0	
7.073	J	300 333	17.0		┪	4400				900	<del>'</del>		<del></del>	- 0	
		•													
24. Tubing	Dagard	. 1	<u>.</u>	<u> </u>			<u> </u>			`			·		
	Depth Set (M	ID) Pac	cker Depth	(MD)	Size	Dept	h Set (MI	D) P	acker De	pth (MD)	Sıze	De	epth Set (MI	D)	Packer Depth (MD)
2.875		1195	•									.]			
	ng Intervals	· · · · · · · · · · · · · · · · · · ·			•	<del></del>	Perforati			·				1	
Formation .			Top	4056	Bottom .			Perforated Interval			Size		No Holes	ODE	Perf Status
A) YESO		- 4056		4200					0 4268	0 3	701	*, *	OPE	N,	
C)								•							
D) '.											٠,٠ . ٿ	( 	. ~		
	racture, Treat		ent Squeeze	e, Etc .	- 1			• •	<u> </u>	1					· · · · · · · · · · · · · · · · · · ·
	Depth Interva	56 TO 42	68 ACIDIZE	ED W/10	.000 G/	ALS 15% N	ÈFE	Ar	mount an	d Type of N	Aaterial				<del></del>
,4,		00 10 12			مرس			·	٠.			A	ccept	ed	for record
	•		* *,*	,;	,.	-	,	•					A	JMC	)CD 4/15
28 Product	ion - Interval	^	<u> </u>								· ·	-	, , ,	*****	1000 / ·
Date First	Test	Hours	Test	Oil	Ga	is I	Water	Oıl Gr	ravity	Gas		Produc	tion Method	D	EC 062011
Produced 10/25/2011	Date 11/07/2011	Tested 24	Production	BBL . 36.0	M	CF 34 0	BBL 46.0	Corr	API 39 1	Gravit	у <b>0 6</b> 0		ELECTS	RIC PU	MPING UNIT
Choke	Tbg Press	Csg	24 Hr	Oil	Ga	is ·	Water	Gās O		Well S		<u>.                                    </u>			
Size .	Flwg 70	Press 70.0	Rate	BBL	I <sup>M</sup>	CF .	BBL	Ratio			POW .				
28a Produc	ction - Interva	l B	·,			,			7.						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Ga M		Water BBL	Oil Gr Corr		. Gas Gravit	у	Produc	tion Method.		
Choke Size	Tbg Press Flwg	Csg Press	24 Hr Rate	Oıl BBL	Ga M		Water BBL	Gas O Ratio	oil .	· Well S	Stàfus	L	<u> </u>	-	

28b Proc	duction - Inter	val C									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr AP!	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 St	tatus		
28c Proc	luction - Inter	val D		<del>-</del>	<del></del>		<del> </del>	<del></del>		<del></del>	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	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 St	latus	<del>4 </del>	
29. Dispo SOLI	osition of Gase D	Sold, used	for fuel, vent	ed, etc.)	•	<b>_</b>	•	<del></del>	·		· · · · · · · · · · · · · · · · · · ·
Show tests,		zones of p	orosity and c	ontents there			l all drill-stem I shut-ın pressures	s	31. For	mation (Log) Markers	
Formation			Тор	Bottom		Descripti	ons, Contents, etc		Name Meas		
	RES		245 859 972 2537 3940 4045	dure)	DC DC SA	NHYDRITE DLOMITE DLOMITE & AND DLOMITE & AND & DOL	ANHYDRITE		TA YA SA	ISTLER NSILL TES N ANDRES ORIETA SO	245 859 972 2537 3940 4045
1 Ele	enclosed atta	inical Logs	•	. ,		2 Geologic	•		OST Rep	port 4. Di	rectional Survey
5. Su	ndry Notice fo	or plugging	g and cement	verification		6. Core An	alysis	7 0	other		
34 I here	by certify that	the forego	_	onic Submi	ssion #124	1629 Verifie	rrect as determine  d by the BLM We  LLC, sent to the	ell Informa		records (see attached ins	tructions)
							Title Al	JTHORIZE	D REP	RESENTATIVE	*:* <sup>1</sup> }
Name	(please print)	NETHA /	AARON				Title 7.0				