Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR

JUN 22 2011

FORM APPROVED OMB No 1004-0137

(						NAGEME						Expi	es July	31, 2010
	WELL (	COMPL	ETION O	R REC	OMPL	ETION F	REPOR	T AND 🖟	ECEIVE	D		ease Serial N IMLC02950		
la Type o	f Well 🛛	Oıl Well	☐ Gas \	Well [	Dry	Other					6 If	Indian, Allo	ottee or	Tribe Name
b Type o	f Completion		New Well er	☐ Work		☐ Deepen	☐ Pla	ug Back	☐ Diff R	esvr	7 U	nıt or CA A	greeme	ent Name and No
2. Name of COG C	f Operator OPERATING	LLC	E	-Mail oa		ct: NETHA						ease Name a		
3 Address	550 WES		SUITE 100	)			a Phone I h. 432-8	No. (include 18-2319	area code)		9. A	PI Well No		30-025-39931
4 Location			ion clearly an	d in accor	dance wit							Field and Po		Exploratory —
At surfa	ace Lot F 2	2123FNL	1650FWL 3	82 82143	8 N Lat, 1	03 77415	6 W Lon			Ì	11. 5	Sec., T , R.,	M., or	Block and Survey
At top p	orod interval	reported b	elow Lot F	= 2123FN	IL 1650F	WL 32 821	1438 N La	at, 103.774	156 W Lo	n		r Area Sec County or Pa		17S R32E Mer
At total	depth Lot	F 2123F	NL 1650FW	L 32.821	438 N La	t, 103.774	156 W Lo	on			L	EA COUN	ΤΥ	NM
14 Date S <sub>1</sub> 04/21/2	pudded 2011			ate T D R /01/2011	eached			te Complete & A 🛮 🗷 26/2011	ed Ready to P	rod	17 I	Elevations (1 405	DF, KI 51 GL	3, RT, GL)*
18. Total I	Depth <sup>.</sup>	7110 7110				MD TVD					pth Bridge Plug Set MD TVD			
21 Type E	Electric & Oth	er Mecha	nical Logs Ri N HNGS/CO	un (Subm	it copy of	each)			22 Was v	vell cored DST run?	?	No ∣ No ∣	☐ Yes	(Submit analysis)
										tional Sur	vey <sup>9</sup>	No i	Yes	(Submit analysis) (Submit analysis)
23 Casing a	nd Liner Rec	ord <i>(Repo</i>	ort all strings	I	- 1	. Ia.		1	501 0	G1	., ,	1	,	
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MD)		tom Stag D)	ge Cement Depth		f Sks & f Cement	Slurry (BB		Cement 7	Гор*	Amount Pulled
17 500	13.	375 H40	48.0		0	889			650				0	
11.000	8	625 J55	32 0		0	2145			600			ļ	0	
7 875	5 5.	5.500 L80			0	7100 \			1100				0	
	<u> </u>											<u> </u>		
	<del> </del>		<u> </u>					+		<u> </u>				
24 Tubing	Record		l	<u> </u>	!				<del></del>	Ļ				
Size	Depth Set (N	(ID) P	acker Depth	(MD)	Sıze	Depth Set	(MD)	Packer Der	oth (MD)	Sıze	De	epth Set (MI	D) [	Packer Depth (MD)
2 875		6690						- ;			1	•		
25 Product	ng Intervals					26 Perfe	oration Re	cord						
F	ormation		Тор		Bottom		Perforate	d Interval		Size	1	No. Holes		Perf. Status
A)	PADE	оск		5480	563	<u> </u>			O 5630	1 00	00		OPE	
B)	BLINE			6050	625		·	6050 T		1 00	$\neg$		OPE	
<u>C)</u>	BLINE			6320	652			6320 T		1 00	_		OPE	
D) 27 A aid E	BLINE		ment Squeeze	6590	679	0]		6590 T	O 6790	1 00	00	26	OPE	<u> </u>
	Depth Interv		Them Squeeze	, Etc				Amount and	I Type of M	atomal	-			<del>- ·</del>
			630 ACIDIZE	E W/3000	GALS 15%	HCL		Amount and	i Type of iv	attriai	-			
			630 FRAC W				16/30 WH	ITE SAND,	23,423# 16/	30 CRC				
	60	50 TO 6	250 ACIDIZE	W/3551	GALS 15%	HCL								
			250 FRAC W	//114,910	GALS GE	., 143,295#	16/30 WH	ITE SAND,	25,340# 16/	30 CRC				
	ion - Interval					1								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		Gravity r API	Gas Gravity		Product	ion Method		
05/28/2011	06/04/2011	24		294 0	77 (		3 0	37 8	(	60		ELECTR	IC PUN	MPING UNIT
Choke Size	Tbg Press Flwg 70 Sl	Csg Press 70.0	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas Rati		Well St	atus OW				
28a Produc	tion - Interva	l		L			-1							
Date First Produced	Test Date	Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL		Gravity r API	Gas Gravity		Producti	ion Method		
Choke Size	Tbg Press Flwg	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas Rati		, Well St	atus		2		· · ·

<sup>(</sup>See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #111060 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\*

28b. Prod	uction - Interv	/al C										
Date First Produced			Test Production	Oil Gas BBL MCF		Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method			
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Statu				
28c Prod	uction - Interv	/al D										
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	Oıl BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Statu	s			
29. Dispo	sition of Gas	Sold, used	for fuel, vent	ed, etc )					(			
	nary of Porous	s Zones (In	clude Aquife	rs):				3	1 Formation (Log) Mar	kers		
tests,	all important including dep ecoveries.	zones of p th interval	orosity and c tested, cushic	ontents there on used, time	e tool open	intervals and, flowing an	d all drill-stem d shut-ın pressures	:				
Formation			Тор	Bottom		Descript	ions, Contents, etc		. Name			
44. <i>F</i> 6320 6320	RES	e, Treatme	ent, Cement 61 gals 15%	Squeeze, HCL	SA DO SA DO	AND & DOL DLOMITE &	& ANHYDRITE OMITE & ANHYDRITE		YATES QUEENS SAN ANDRES GLORIETA YESO TUBB	2137 3095 3828 5358 5412 6930		
6590	) - 6790 Acid	ızed w/36	33 gals 15%	HCL.								
1 E	e enclosed atta lectrical/Mech andry Notice f	anıcal Log				2. Geolog 6. Core A	-	3 D:	ST Report her	4 Directional Survey		
34. I her	eby certify tha	t the foreg		ronic Subm	ission #11	1060 Verifi	orrect as determined by the BLM WG LLC, sent to the	ell Informati	ailable records (see attaction System.	thed instructions)		
Nam	e (please print	) <u>NETHA</u>	AARON				Title A	UTHORIZE	O REPRESENTATIVE			
Signature (Electronic Submission)							Date <u>06/21/2011</u>					

## Additional data for transaction #111060 that would not fit on the form

## 32. Additional remarks, continued

6590 - 6790 Frac w/115,499 gals gel, 147,103# 16/30 White sand, 30,656# 16/30 CRC

LOGS WILL BE MAILED