Form 3160-4 (August 2007)

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

JUN - 2 2009

FORM APPROVED

OMB No 1004-0137 Expires July 31, 2010

WELL COMPLETION OR RECOMPLETION REPORT AND LOG														5 Lease Serial No. NMLC029342B					
Ta. Type of Well			Gas											6. If Indian, Allottee or Tribe Name					
b Type of	Completion	Othe		□ Wor	k Over	_ t	Deepen	□ <sup>P</sup>	Plug	Back		ıff.	Resvr.	7. (	Unit or C	A Agree	ment l	Name and	No
2 Name of COG O	Operator PERATING	LLC	E	-Mail· k		ontact: F				-0			-/			me and V			
3. Address		XAS, ST	E 1300 FA			_	3a		e No	. (includ -4332	e area	cod	le)	9 A	API Well		015-3	 6710-00-9	 S1
4. Location	of Well (Re Sec 9	port locat	tion clearly a BOE Mer NM	clearly and in accordance with Federal re						uirements)*					10. Field and Pool, or Exploratory LOCO HILLS				
At top prod interval reported below											11.	11. Sec., T , R., M , or Block and Survey or Area Sec 9 T17S R30E Mer NM				vey NMP			
• •		reported t	Delow													or Parish	T	13. State	
At total  14. Date Sr			115 0	ate T.D	Reach	24		16 T	late	Complet	ted	_			EDDY Elevation	ns (DF,	ZR R	NM T GI 1*	
03/26/2				/05/200		.u			% / 4/30	4 /2009	Ready	y to	Prod.	17.		3683 G		1, 02)	
18 Total Depth         MD         6005         19. Plug Back T.D         MD           TVD         6005         TVD										940 940		20. De	epth Bi	ridge Plu	C	MD TVE			
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  COMPENSATEDNEUT  22. Was well cored? No Yes (Submit analys Directional Survey? No Yes (Submit analys No Yes												'sis)							
23 Casing ar	nd Liner Rec	ord (Repe	ort all string	set in w	ell)						<u> </u>	Dire	ectional Si	urvey?	⊠ No	<u>Y</u>	es (Su	bmit analy	'SIS)
Hole Size			Wt. (#/ft)	Top		Bottom (MD)	1 ~	Stage Cement Depth		No. of Sks. & Type of Ceme				Slurry Vol. (BBL)		ent Top*	,	Amount Pu	illed
17.500	17.500 13.375 H-40		48.0	8.0 0		44	12				748		18			0		)	
11.000	8.6	325 J-55	24.0	24.0 0		1306					50	00		0		0	,		
7.875	5.5	500 J-55	17.0		0	600	)5					110	00				0		
			ļ	ļ					_										
···			ļ	-	_		_		_				_		-				
24. Tubing	Record												L_				J		
<u>_</u>	Depth Set (N	4D)   P	acker Depth	(MD)	Size	De	pth Set (	MD)	P:	acker De	enth (N	ID)	Size	T	Pepth Set	(MD)	Pac	ker Depth (	(MD)
2.875			uerter ar option	(2)			pt 501 (				pen (1	,	- Size	干	opin ser	(2)	- 40		(2)
25 Produci	ng Intervals					2	6. Perfor	ation F	Reco	rd			<u> </u>						
Fo	ormation		Тор	Top Bot			ottom P			forated Interval					No. Holes Perf. Statu		erf. Status		
A) YESO								4430 TO 4670						_					
B) PADDOCK C) BLINEBRY				4430		4676			4940 TO 5140										
C)	BLINE		5500 5700			5210 TO 5410 5500 TO 5700							0.410 36 OPEN 0.410 TEN 24 ORENTOODD				_		
D) 27 Acid, Fi	racture, Treat	ment, Ce	ment Squeez	e, Etc						5500 1	0 570	10	41.1	4-10	<del>rrn</del>	24/05		COR	$\mathbb{H}$
	Depth Interva			·					An	nount an	d Type	of	Material	<u> </u>	1117	1 (//)			
	44	30 TO 4	676 ACIDIZ	E W/60 B	BLS 15	% ACID.									,				
	44	30 TO 4	676 FRAC V	V/2746 B	BLS GI	EL, 12575	3# 16/30	SAND	1								20.2		
· · · · · · · · · · · · · · · · · · ·			140 ACIDIZ									_		WAT 3   2005				$\perp$	
28 Product	49 ion - Interval		140 FRAC V	V/3141 G	ALS G	EL, 1789	52# 16/30	SAND	)			$\dashv$			[/n		<del>)</del>		+
Date First	Test	Hours	Test	Oil	Ga		Water	Ó	hl Gra	ivity	i	Gas	RI	Pergidu	tiph Metho	AID MA	NAGI	- M - N T	+
Produced 05/10/2009	Date 05/15/2009	Tested 24	Production	вві. 166 (	) M	158.0	ввь 432	1	orr A	41 8		Gra	rity				OMFING-UNIT		
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil Gas Water Gas Oil Ratio W 166 158 432 952		Well	POW												
28a. Produc	tion - Interva	l al B		1			L												
Date First	Γest	Hours	Test	Oil	Ga		Water		ol Gra			Gas		Produ	ction Metho	d			
Produced Date Tested		Tested 24	Production	1	166 0 MCF 158.0		BBL 432		Corr API 41.8			Gravity 0 60			ELECTRIC PUMPING UNI			NG UNIT )	
Choke Size		Csg Press	24 Hi Rate	BBL MCF			Water BBL	L Ratio				Well	ell Status					1	
	SI	70.0		166		158	432						POW					(	

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #70054 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

28b Pro	duction - Inte	rval C			<del></del>							
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravi		Production Method		
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hi Rate	Oil Gas BBL MCF		Water BBL	Gas Oıl Ratıo	Well	Status		<u> </u>	
28c Proc	duction - Inter	val D		<u> </u>		<u> </u>					<del></del>	
Date First Produced	Test Date	Hours Tested	Test Production	Oil Gas BBL MCF		Water BBL	Oil Gravity Cort API	Gas Gravi	ity	Production Method		
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil Gas Water BBL MCF BBL			Gas Oil Ratio	Well	Status			
29 Disposol	osition of Gas	(Sold, used	for fuel, ven	ted, etc.)		<u> </u>						· · · · · · · · · · · · · · · · · · ·
30 Sum Show tests,	mary of Porou v all importan	t zones of p	oorosity and o	contents the			nd all drill-stem nd shut-in pressum	es	31. Fon	mation (Log) Ma	rkers	
	Formation		Тор		Descript	ions, Contents, etc.		Name Top Meas. Dep				
Logs Acid 521(	itional remarks will be mail	ed. reatment, IZE W/60	Cement Squ BBLS 15%	ueeze etc. ACID.	SAI DO SAI DO	LOMITE & ND & DOU LOMITE &	ANHYDRITE OMITE ANHYDRITE					. ,
	)-5410 FRAC )-5700 ACID				6/30 SANE	), 30982#	16/30 CRC.					
1 E 5. Si	le enclosed att lectrical/Mecl undry Notice	nanical Log for pluggin	ng and cemen	t verificatio	n	2 Geolog 6. Core A	nalysis	7	DST Rep		4 Directio	<u>-</u>
ħ	eby certify the		Elect Committed	ronic Subr Fo to AFMSS	nission #700 r COG OPI	54 Verifie ERATING	correct as determined by the BLM W. LLC, sent to the RT SIMMONS o	ell Inforn Carlsba	nation Sys d :009 (09Ki	stem.	tached instruc	tions):
Sign	ature	(Electro	nıc Submiss	ion)	\		Date 05	5/19/2009	9			

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 United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.

## Additional data for transaction #70054 that would not fit on the form

32. Additional remarks, continued

5500-5700 FRAC W/2981 BBLS GEL, 167666# 16/30 SAND.