Form 3169-4 (March 2012) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT												FORM APPROVED OMB NO. 1004-0137 Expires: October 31, 2014						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												10 5. I	'5. Lease Serial No. NMNM 112955					
Ia. Type of Well ☐ Gas Well ☐ Dry ☐ Other 1 2013											6. 1	6. If Indian, Allottee or Tribe Name						
b. Type of (Completion	: [2] (New We	II 🗆	Work Over	Deepen] P	lug Back	🔲 Difl	Resv	SEP	11	2010	7. 1	Jnit or C	A Agreeme	nt Nam	e and No.
2 Name of Operator											ffic:	Report To Lease						
Encana Oi	l & Gas (L	JSA) I	nc.					20	Dhan's Ì	- SIII	<u></u>	anul	lisna	Esc	crito MC	7-2409 01	H 4	
3. Address	370 17th Str Denver, CO	eet, Suit 80202	te 1700	AT	TN: AMANDA	ΟΤΟΥΑ		5a. 72	20-876-	3437	cinae a	irea coa	e)		045-35	435 - 00	51	
4. Location	of Well (R	eport le St. on	ocation c	learly www.	and in accord	lance with Feder	ral i	requiremen	ts)*					10. Bis	Field ar ti Lowe	id Pool or E: r-Gallup	xplorate	ory
At surface	e 1020 1 .		u 303 T	VVL	Sec / 124N	1.300								11.	Sec., T.	, R., M., on I	Block a	nd R9W
				1981	' FSL and 4	37' FEL Sec 1	2 T	24N R10	W						Survey	JA Alea 000		
At top pro	d. interval i	reporte	d below											12.	County	or Parish	1	3. State
At total de	2011 2016	FSL	and 340)' FW	L Sec 12 T	24N R10W				1 . 1				Sai	n Juan	(DF 1)/		
06/19/201	3		1: C	5. Dat)6/30/	2013	:a			D & A		08/27 Ready	72013 <u>/ to Prod</u>		691	Elevation 10' GL	ons (DF, KK	.в, кт	GL)*
18. Total De	epth: MD TV	D 109	955' 29'		19. PI	ug Back T.D.:	MI TV	D N/A 'D N/A			20. 1	Depth B	ridge Pl	ug Set:	MD 6	5589' 5543'		
21. Type El	ectric & Oth	her Mec	chanical L	.ogs R	un (Submit co	py of each)					22.	Was we	ll cored			Yes (Subm	it analy	sis)
NONE			(1)									Directio	nal Surv	rey?	√o []	Yes (Subm	it copy)	
23. Casing Hole Size	Size/Gr	ade	<u>(Report</u> W1 (#/f	$\frac{an sn}{1}$	Top (MD)	Bottom (ME	2)	Stage Ce	menter	No.	of Sl	ks. &	Slu	ny Vol.	ol. Cement Top*]	Amount Pulled
12.25"	9.625"/J	155	36	s	urface	510'	- ,	Dep	oth	<u>Туре</u> 224s	e of C ks Tv	cement	55	BBL)	Surfa	ce (Cir)	N/A	
8.75"	7"/J55		26	S	urface	6176'		2118'		550s	ks Pre	em Lt	209		Surfa	ace (Cir) N/A		
"	"		"	"		n		17		200s	ks Ty	pe III	49	*1			"	
6.125"	4.5"/SB8	80	11.6	5	972'	10951'		N/A		N/A*			N/A		N/A	55115 f	N/A	i - 1 - 1 - 1 - 1
									,							NG	<u>13 13</u> MU	
24. Tubing	Record	L											·		I		<u>ST</u>	3
2.875"	Depth : 6200'	Set (M	D) Pa Nipi	ole at	5306'.	Size	_	Depth Set	t (MD)	Packer	r Deptr	n (MD)		SIZC	Dep	th Set (MD)		Packer Depth (MD)
25. Produci	ng Intervals	5				D. //		26. Per	foration l	Record			0:	<u> </u>		T		<u></u>
A) Gallup	Formatio	n		627	<u>тор</u> В	10,955	Perforated Interval 6619'-10880'				0.4" 6			Holes	Open	Peri	Status	
B)																		
$\frac{C}{D}$												_						
27. Acid. Fr	acture. Tre	atment	Cement	Saue	eze etc													
	Depth Inter	val							/	mount	and T	ype of I	Material					
6619'-1088	80'			Plea	se see attac	hed Hydraulic	:⊢r	acturing F	-luid Co	mpon	ent In	formati	on Dis	closure.				
	··· -																	<u></u>
28 Deadaat	an Interne	-1.4														-		
Date First	Test Date	Hours	Tes	st	Oil	Gas	Wa	iter	Oil Grav	/ity	G	las	Pr	oduction M	Aethod			
Produced	0/0/40	Tested	l Pro	ductic	on BBL	MCF	BB	SL.	Corr. Al	Y	G	iravity	F	lowback	/back			
6/25/13 Choke	9/8/13 Tbg. Press.	24 Csg.	24	Hr.	Oil	2880 Gas	52 Wa	ter	Gas/Oil	wn	L V	unknown Well Status						
Size	Flwg.	Press.	Rat	e	BBL	MCF	BB	L	Ratio		F	Flowing						
28/64	500	809	-		373	2880	52	21	5528 0	uft/bb	i							
28a. Produc Date First	tion - Interv Test Date	val B Hours	Tes	st	Oil	Gas	Wa	iter	Oil Grav	vity	G	las	Pr	oduction N	Method			
Produced		Tested	l Pro	ductio	on BBL	MCF	BB	Ľ	Corr. Al	4	Ğ	Gravity						
Chala	Tha Door	C			01	Car	<u> </u>		<u>Ca-/01</u>		h.	Valler					Fn F	OR RECORD
Size	Flwg.	esg. Press.	24 Rat	гп. с	BBL	MCF	BB	ll.	Ratio		ľ	ven Stat	us			τ.00-0π ⁰ 0η] μ		
	SI		-	->												SEF		2013
*(See instr	uctions and	spaces	for addi	tional	data on page	2)									F	ARAMANT	ON F	PI D OFFICE

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NMOCD~

FARMINGTON FIELD OFFICE	~
BY William Tambe	Koi 1

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28b. Production - Interval C									
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
Produced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio		
	SI								
28c Brod	uction Into	l							
Data First	Tast Date	Hours	Tast	61	Cas	Watar	Oil Gravity	Gae	Broduction Mathed
Draduaad	rest Date	Flours	Desclustion		MCE	DDI	Corr ADI	Crowity	rioduction Method
rioduced		rested	Production	DDL	WICF	DDL.	COIL AFT	Gravity	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio		
	SI								
29. Dispo	sition of Ga	s (Solid, 11.	sed for fuel, ve	ented, etc.)					

Flared

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30. Summary of Porous Zones (Include Aquifers):

Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.

 Formation (Log) Markers
Fruitland Coal 1511', Pictured Cliffs 1778', Lewis Shale 1932', Cliffhouse Sandstone 2586', Menefee 3306', Point Lookout 4233', Mancos 4445', Gallup 5256'

					Тор
Formation	Төр	Bottom	Descriptions, Contents, etc.	Name	Meas. Depth
Gallup	5256'	5566'	Oil, Gas	Gallup	5244'
			· · · · ·		

32. Additional remarks (include plugging procedure):

*Set 18 external swellable casing packers for isolation of production string at the following depths: (1) 10,675.77 (2) 10,448.38 (3) 10,176.51 (4) 9,914.86
(5)9,648.99 (6) 9,385.18 (7) 9,118.79 (8) 8,858.32 (9) 8,592.96 (10) 8,370.79 (11) 8,106.62 (12) 7,844.06 (13) 7,582.66 (14) 7,320.98 (15) 7,060.73 (16)
6,799.12 (17) 6,537.62 (18) 6,278.30.

33. Indicate which items have been attached by placing a check in the appropriate boxes:									
Electrical/Mechanical Logs (1 full set req'd.)	Geologic Report	DST Report Directional Survey							
Sundry Notice for plugging and cement verification	Core Analysis	Other: Lithology Record, Hydraulic Frac Fluid Disclosure							
34. Thereby certify that the foregoing and attached information Name (please print) Amanda Cavoto Signature	is complete and correct as d Title Date	ctermined from all available records (see attached instructions)* Engineering Technologist 9 9 / 10 / 13							
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212	make it a crime for any pers	on knowingly and willfully to make to any department or agency of the United States any							

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 fraudulent statements or representations as to any matter within its jurisdiction.

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeaster	rn New Mexico	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo948'	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland1131'	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland 1511'	T. Penn. "C"				
T. Yates	T. Miss	T. Pictured Cliffs 1778'	T. Penn. "D"				
T. 7 Rivers	T. Devonian	T. Cliff House 2586'	T. Leadville				
T. Queen	T. Silurian	T. Menefee3306'	T. Madison				
T. Grayburg	T. Montoya	T. Point Lookout 4233'	T. Elbert				
T. San Andres	T. Simpson	T. Mancos4445'	T. McCracken				
T. Glorieta	T. McKee	T. Gallup5226'	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	Т	T. Entrada					
T. Wolfcamp	Т	T. Wingate					
T. Penn	Т	T. Chinle					
T. Cisco (Bough C)	Τ.	T. Permian					

OIL OR GAS SANDS OR ZONES

No. 1, from5226'to5546'	No. 3, fromtoto
No. 2, fromto	No. 4, fromtoto

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

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No. 1, from	.to	feet
No. 2, from	.to	feet
No. 3, from	.to	feet

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	 From	То	Thickness In Feet	Lithology
0	1131'	1131'	Tertiary non-marine clastics (Sandstone, Siltstone, Shale); braided/anastomosing fluvial, alluvial plain setting, volcaniclastic sediments				
1131	1778'	647'	Cretaceous Coastal plain meandcring fluvial sandstones, overbank floodplain mudstones, well developed coal (FRLD)				
1778	3306'	1,528'	Regressive nearshore marine sandstone (PCCF), marine shale (Lewis SH), transgressive nearshore marine sandstone (CLCH/Chacra)				
3306	4233'	927'	Coastal plain non-marine (Menefee) meandering fluvial sandstone, overbank floodplain mudstone (carbonaceous shale), minor coal				
4233	4445'	212'	Regressive, progradational near-shore marine shoreface sandstone (PNLK)				
4445	5226'	781'	Marine Shale/Siltstone (MNCS) and submarine sandstone (GLLP);				