Form 3160-5 (March 2012)

✓ Subsequent Report

Final Abandonment Notice

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Casing Repair

✓ Change Plans

Convert to Injection

FORM APPROVI	ED
OMB No. 1004-0	137
Evnires: October 31	201

Other Well Name Change

on C-102

5. Lease Serial No Farmington Field See Attached - Exhibit 'A'

Recomplete

Water Disposal

Temporarily Abandon

SUNDET NOTICES AND REPORTS ON WEELS at of Land Ma
Do not use this form for proposals to drill or to re-enter an
and and wall Use Form 2160 2 (ADD) for such proposals

6. If Indian, Allottee or Tribe Name N/A

abandoned well.	USE FOIII 3160-3 (A	APD) for such proposals.					
SUBMIT IN TRIPLICATE – Other instructions on page 2.		7. If Unit of CA/Agreement, Name and/or No.					
1. Type of Well			See Attached - Ext	nibit 'A'			
✓ Oil Well Gas V	Vell Other		Well Name and No. See Attached - Exhibit 'A'				
2. Name of Operator Encana Oil & Gas (USA) Inc.			9. API Well No. See Attached - Ext	nibit 'A' 30-045-35636			
3a. Address 370 17th Street, Suite 1700 Denver, CO 80202		3b. Phone No. (include area code)		10. Field and Pool or Exploratory Area			
		720-876-5994	See Attached - Exhibit 'A'				
4. Location of Well (Footage, Sec., T.,	R.,M., or Survey Description	n)	11. County or Parish, State				
See Attached - Exhibit A			See Attached - Exhibit 'A'				
12. CHEC	CK THE APPROPRIATE BO	OX(ES) TO INDICATE NATURE OF N	OTICE, REPORT OR OTH	HER DATA			
TYPE OF SUBMISSION		TYPE OF	ACTION				
Notice of Intent	Acidize	Deepen	Production (Start/Resume)	Water Shut-Off			
	Alter Casing	Fracture Treat	Reclamation	Well Integrity			

13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

New Construction

Plug Back

Plug and Abandon

Encana Oil & Gas (USA) Inc. submits revised C-102s for the wells detailed on the attached Exhibit 'A' to reflect revised well naming for proposed unit wells. Encana has developed a new naming convention for unit wells to reflect current OCD requirements. The attached Exhibit 'A' provides the prior well name. along with the new well name based on current OCD standards.

> OIL CONS. DIV DIST. 3 JUN 0 4 2015

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)		
Shawn Turk Tit	tle Regulatory Analyst	
Signature Shan Ton Da	AL OR STATE OFFICE USE	
THIS SPACE FOR FEDERA	AL OR STATE OFFICE USE	
Approved by	Title MAY 2 9 2015	
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certified that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any persor fictitious or fraudulent statements or representations as to any matter within its jurisdiction.	n knowingly and willfully to make to appear then or agency of the United States an	ıy fals

(Instructions on page 2)

Exhibit 'A'

Well Name	New Name for OCD Naming Conventions	API Well No.	Status of Permit	SHL Location	BHL Location	Pool	Lease Serial No.	Unit No.	County
				49' FSL, 690' FEL	1700' FNL, 330' FEL	Counselors Gallup-			
Gallo Canyon Unit P14-2306-01H	Gallo Canyon Unit 001H	30-039-31264	Approved But Not Drilled	Sec. 14, T23N, R6W	Sec. 25, T23N, R6W	Dakota	NMNM 17009	NMNM 131017X	Rio Arriba
				49' FSL, 660' FEL	40' FNL, 330' FEL	Counselors Gallup-			
Gallo Canyon Unit P14-2306-02H	Gallo Canyon Unit 002H	30-039-31265	Approved But Not Drilled	Sec. 14, T23N, R6W	Sec. 25, T23N, R6W	Dakota	NMNM 17009	NMNM 131017X	Rio Arriba
Colle Conver Helt Ddd 2206 02H	Calla Canyon Unit 002H	20 020 24266	Assessed But Not Belled	50' FSL, 630' FEL	2250' FSL, 330' FEL	Counselors Gallup-	NIMNIM 17000	NIMANIA 121017V	Die Assibe
Gallo Canyon Unit P14-2306-03H	Gallo Canyon Unit 003H	30-039-31266	Approved But Not Drilled	Sec. 14, T23N, R6W 51' FSL, 1279' FWL	Sec. 24, T23N, R6W 515' FSL, 990' FWL	Dakota Counselors Gallup-	NMNM 17009	NMNM 131017X	Rio Arriba
Gallo Canyon Unit M14-2306-01H	Gallo Canyon Unit 004H	30-039-31306	Approved But Not Drilled	Sec. 14, T23N, R6W	Sec. 24, T23N, R6W	Dakota	NMNM 17009	NMNM 131017X	Rio Arriba
Gaile Garryon Offic W14-2300-0111	Gaile Carryon Offic 60411	30-033-31300	Approved But Not Drilled	496' FSL, 2008' FEL	1050' FSL, 2320' FWL	Counselors Gallup-	1410114101 17 000	INIVITATION / A	RIOAIIDA
Gallo Canyon Unit O15-2306-01H	Gallo Canyon Unit 005H	30-039-31271	Approved But Not Drilled	Sec. 15, T23N, R6W	Sec. 23, T23N, R6W	Dakota	NMNM 17009	NMNM 131017X	Rio Arriba
				516' FSL, 2029' FEL	345' FNL, 115' FWL	Counselors Gallup-	10.01.00.00.00.00.00.00.00.00.00.00.00.0		
Gallo Canyon Unit O15-2306-02H	Gallo Canyon Unit 006H	30-039-31269	Approved But Not Drilled	Sec. 15, T23N, R6W	Sec. 25, T23N, R6W	Dakota	NMNM 17009	NMNM 131017X	Rio Arriba
				231' FSL, 555' FWL	330' FSL, 450' FEL	Counselors Gallup-			
Gallo Canyon Unit M15-2306-01H	Gallo Canyon Unit 007H	30-039-31270	Approved But Not Drilled	Sec. 15, T23N, R6W	Sec. 22, T23N, R6W	Dakota	NMNM 17009	NMNM 131017X	Rio Arriba
				210' FSL, 576' FWL	175' FSL, 1420' FWL	Counselors Gallup-			
Gallo Canyon Unit M15-2306-02H	Gallo Canyon Unit 008H	30-039-31276	Approved But Not Drilled	Sec. 15, T23N, R6W	Sec. 23, T23N, R6W	Dakota	NMNM 17009	NMNM 131017X	Rio Arriba
				140' FSL, 305' FWL	180' FSL, 330' FEL	Counselors Gallup-			
Gallo Canyon Unit M24-2306-01H	Gallo Canyon Unit 101H	TBD	In Permitting Queue	Sec. 24, T23N, R6W	Sec. 25, T23N, R6W	Dakota	NMNM 17009	NMNM 131017X	Sandoval
0-11-0	0-11- 0 11-4 40011	TDD		113' FSL, 320' FWL	1885' FSL, 330' FEL	Counselors Gallup-	NIBANIBA 47000	NIBABIBA 404047V	0
Gallo Canyon Unit M24-2306-02H	Gallo Canyon Unit 102H	TBD	In Permitting Queue	Sec. 24, T23N, R6W	Sec. 25, T23N, R6W	Dakota	NMNM 17009	NMNM 131017X	Sandoval
Calla Canyon Unit N22 2206 01H	Calle Canyon Heit 103H	TBD	In Dormitting Overs	913' FSL, 1861' FWL Sec. 23, T23N, R6W	1000' FSL, 610' FWL Sec. 25, T23N, R6W	Counselors Gallup- Dakota	NMNM 17009	NMNM 131017X	Sandoval
Gallo Canyon Unit N23-2306-01H	Gallo Canyon Unit 103H	IDU	In Permitting Queue	927' FSL, 1887' FWL	1875' FSL, 1500' FWL	Counselors Gallup-	INIVINIVI 17009	INIVINIVI 131017A	Saliuovai
Gallo Canyon Unit N23-2306-02H	Gallo Canyon Unit 104H	TBD	In Permitting Queue	Sec. 23, T23N, R6W	Sec. 25, T23N, R6W	Dakota	NMNM 17009	NMNM 131017X	Sandoval
Gaile Carryon Offic 1425-2506-0211	Gaile Garryon Offic 10411	100	III Fermitting Quede	656' FSL, 547' FWL	310' FSL, 480' FEL	Counselors Gallup-	1410114101 17000	TAINITAIN TOTOTEX	Sandovai
Gallo Canyon Unit M23-2306-02H	Gallo Canyon Unit 105H	TBD	In Permitting Queue	Sec. 23, T23N, R6W	Sec. 26, T23N, R6W	Dakota	NMNM 117564	NMNM 131017X	Sandoval
			iii oiiiiaiig adada	1045' FNL, 649' FWL	330' FSL, 2380' FEL	Counselors Gallup-	3 2000 1000 1 1000 2		
Gallo Canyon Unit D22-2306-03H	Gallo Canyon Unit 106H	TBD	In Permitting Queue	Sec. 22, T23N, R6W	Sec. 22, T23N, R6W	Dakota	NMNM 17009	NMNM 131017X	Sandoval
				1427' FSL, 655' FWL	2040' FSL, 330' FEL	Counselors Gallup-			
Gallo Canyon Unit L25-2306-01H	Gallo Canyon Unit 201H	TBD	In Permitting Queue	Sec. 25, T23N, R6W	Sec. 36, T23N, R6W	Dakota	V09212	NMNM 131017X	Sandoval
				1457' FSL, 650' FWL	1550' FNL, 330' FEL	Counselors Gallup-			
Gallo Canyon Unit L25-2306-02H	Gallo Canyon Unit 202H	TBD	In Permitting Queue	Sec. 25, T23N, R6W	Sec. 36, T23N, R6W	Dakota	V09212	NMNM 131017X	Sandoval
				249' FSL, 969' FEL	279' FSL, 2537' FEL	Counselors Gallup-			
Gallo Canyon Unit P26-2306-01H	Gallo Canyon Unit 203H	30-043-21207	Active	Sec. 26, T23N, R6W	Sec. 36, T23N, R6W	Dakota	V0 9212	NMNM 131017X	Sandoval
	0.11.00.11.11.00.11.1	00.040.04000		253' FSL, 939' FEL	339' FSL, 384' FEL	Counselors Gallup-	NII 4NII 4 47000	AUANUA 40404774	0 1
Gallo Canyon Unit P26-2306-02H	Gallo Canyon Unit 204H	30-043-21209	Active	Sec. 26, T23N, R6W	Sec. 36, T23N, R6W	Dakota	NMNM 17009	NMNM 131017X	Sandoval
Gallo Canyon Unit E26-2306-03H	Gallo Canyon Unit 205H	TBD	In Permitting Output	1991' FNL, 850' FWL Sec. 26, T23N, R6W	680' FNL, 1570' FEL Sec. 35, T23N, R6W	Counselors Gallup- Dakota	NMNM 118128	NMNM 131017X	Sandoval
Gallo Carlyon Offic E26-2300-03H	Gallo Carlyon Offit 20011	TBD	In Permitting Queue	75' FSL, 200' FWL	328' FSL, 691' FWL	Counselors Gallup-	INIVINIVI 110120	INIVINIVI 131017A	Sandovai
Gallo Canyon Unit M26-2306-01H	Gallo Canyon Unit 206H	30-043-21205	Active	Sec. 26, T23N, 6W	Sec. 36, T23N, R6W	Dakota	V0 9212	NMNM 131017X	Sandoval
Callo Carryon Chil W25 2000 Chi	Gaillo Garryon Grint 20011	00 010 21200	Active	24' FSL, 2042' FEL	346' FSL, 2520' FWL	Counselors Gallup-	700212	1444444111010177	Canaovai
Gallo Canyon Unit O27-2306-01H	Gallo Canyon Unit 207H	30-043-21206	Active	Sec. 27, T23N, R6W	Sec. 35, T23N, R6W	Dakota	NMNM 118128	NMNM 131017X	Sandoval
				29' FSL, 2012' FEL	307' FSL, 1054' FEL	Counselors Gallup-			
Gallo Canyon Unit O27-2306-02H	Gallo Canyon Unit 208H	30-043-21208	Active	Sec. 27, T23N, R6W	Sec. 35, T23N, R6W	Dakota	NMNM 118128	NMNM 131017X	Sandoval
				990' FSL, 186' FWL	359' FSL, 324' FWL	Counselors Gallup-			
Gallo Canyon Unit M27-2306-01H	Gallo Canyon Unit 209H	30-043-21179	Active	Sec. 27, T23N, R6W	Sec. 35, T23N, R6W	Dakota	NMNM 118128	NMNM 131017X	Sandoval
				1466' FNL, 60' FEL	349' FSL, 2252' FEL	Counselors Gallup-			
Gallo Canyon Unit H33-2306-01H	Gallo Canyon Unit 301H	30-043-21233	Active	Sec. 33, T23N, R6W	Sec. 34, T23N, R6W	Dakota	NMNM 118128	NMNM 131017X	Sandoval
				2399' FSL, 333' FWL	2395' FNL, 349' FWL	X 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Nageezi Unit L27-2409-01H	Nageezi Unit 219H	30-045-35478	Active	Sec. 27, T24N, R9W	Sec. 28, T24N, R9W	Nageezi Unit HZ (Oil)	NMNM 12374	NMNM 132918X	San Juan
				2369' FSL, 332' FWL	2404' FSL, 344' FWL				
Nageezi Unit L27-2409-02H	Nageezi Unit 220H	30-045-35481	Active	Sec. 27, T24N, R9W	Sec. 28, T24N, R9W	Nageezi Unit HZ (Oil)	NMNM 12374	NMNM 132918X	San Juan

Exhibit 'A'

Well Name	New Name for OCD Naming Conventions	API Well No.	Status of Permit	SHL Location	BHL Location	Pool	Lease Serial No.	Unit No.	County
				1282' FSL, 383' FWL	1809' FSL, 345' FWL				
Nageezi Unit M27-2409-01H	Nageezi Unit 222H	30-045-35480	Active	Sec. 27, T24N, R9W	Sec. 28, T24N, R9W	Nageezi Unit HZ (Oil)	NMNM 12374	NMNM 132918X	San Juan
				1255' FSL, 371' FWL	852' FSL, 345' FWL				
Nageezi Unit M27-2409-02H	Nageezi Unit 223H	30-045-35479	Active	Sec. 27, T24N, R9W	Sec. 28, T24N, R9W	Nageezi Unit HZ (Oil)	NMNM 12374	NMNM 132918X	San Juan
				1223' FNL, 346' FEL	1360' FNL, 330' FWL				
Nageezi Unit A28-2409-01H	Nageezi Unit 226H	30-045-35558	Approved But Not Drilled	Sec. 28, T24N, R9W	Sec. 28, T24N, R9W	Nageezi Unit HZ (Oil)	NMNM 12374	NMNM 132918X	San Juan
				1234' FNL, 318' FEL	1860' FNL, 330' FWL				
Nageezi Unit A28-2409-02H	Nageezi Unit 227H	30-045-35557	Approved But Not Drilled	Sec. 28, T24N, R9W	Sec. 28, T24N, R9W	Nageezi Unit HZ (Oil)	NMNM 12374	NMNM 132918X	San Juan
				1109' FNL, 509' FWL	585' FNL, 349' FWL		NMNM 12374		
Nageezi Unit D34-2409-01H	Nageezi Unit 320H	30-045-35440	Active	Sec. 34, T24N, R9W	Sec. 33, T24N, R9W	Nageezi Unit HZ (Oil)	NMNM 90843	NMNM 132918X	San Juan
				1136' FNL, 523' FWL	1895' FNL, 345' FWL				
Nageezi Unit D34-2409Y-03H	Nageezi Unit 321H	30-045-35583	Active	Sec. 34, T24N, R9W	Sec. 33, T24N, R9W	Nageezi Unit HZ (Oil)	NMNM 90843	NMNM 132918X	San Juan
				1455' FSL, 288' FWL	1750' FSL, 330' FWL				
Nageezi Unit L10-2309-01H	Nageezi Unit 503H	TBD	In Permitting Queue	Sec. 10, T23N, R9W	Sec. 9, T23N, R9W	Nageezi Unit HZ (Oil)	NMNM 8005	NMNM 132918X	San Juan
				1426' FSL, 296' FWL	430' FSL, 330' FWL				
Nageezi Unit L10-2309-02H (FKA 03H)	Nageezi Unit 504H	TBD	In Permitting Queue	Sec. 10, T23N, R9W	Sec. 9, T23N, R9W	Nageezi Unit HZ (Oil)	NMNM 8005	NMNM 132918X	San Juan
医人类病 经发现 医多种性皮肤	RECORDER NO DE COMPANSA DE LA COMPA			235' FSL, 1232' FWL	410' FSL, 485' FEL				
Pinon Unit M03-2410-01H	Pinon Unit 101H	30-045-35560	Approved But Not Drilled	Sec. 3, T24N, R10W	Sec. 10, T24N, R10W	Pinon Unit HZ (Oil)	NMNM 104606	NMNM 133841X	San Juan
				226' FSL, 1261' FWL	2360' FNL, 330' FEL				
Pinon Unit M03-2410-02H	Pinon Unit 102H	30-045-36529	Approved But Not Drilled	Sec. 3, T24N, R10W	Sec. 10, T24N, R10W	Pinon Unit HZ (Oil)	NMNM 104606	NMNM 133841X	San Juan
	等。 10.1000			1321' FNL, 449' FWL	928' FNL, 1576' FEL				
Pinon Unit D14-2410-01H	Pinon Unit 301H	30-045-35493	Active	Sec. 14, T24N, R10W	Sec. 16, T24N, R10W	Pinon Unit HZ (Oil)	NMNM 100807	NMNM 133841X	San Juan
建设在企业的企业。				1348' FNL, 436' FWL	2228' FNL, 292' FEL				
Pinon Unit D14-2410-02H	Pinon Unit 302H	30-045-35530	Active	Sec. 14, T24N, R10W	Sec. 16, T24N, R10W	Pinon Unit HZ (Oil)	NMNM 100807	NMNM 133841X	San Juan
				1278' FSL, 228' FWL	260' FSL, 120' FWL				
Pinon Unit M16-2410-01H	Pinon Unit 303H	30-045-35635	Approved But Not Drilled	Sec. 16, T24N, R10W	Sec. 8, T24N, R10W	Pinon Unit HZ (Oil)	NOG 99111367	NMNM 133841X	San Juan
	GEPTERS.			1278' FSL, 258' FWL	1730' FSL, 1210' FWL				
Pinon Unit M16-2410-02H	Pinon Unit 304H	30-045-35636	Approved But Not Drilled	Sec. 16, T24N, R10W	Sec. 8, T24N, R10W	Pinon Unit HZ (Oil)	NOG 99111367	NMNM 133841X	San Juan
				1277' FSL, 288' FWL	705' FSL, 320' FEL				
Pinon Unit M16-2410-03H	Pinon Unit 305H	30-045-35637	Approved But Not Drilled	Sec. 16, T24N, R10W	Sec. 21, T24N, R10W	Pinon Unit HZ (Oil)	NOG 01011426	NMNM 133841X	San Juan
				1277' FSL, 318' FWL	2225' FNL, 325' FEL				
Pinon Unit M16-2410-04H	Pinon Unit 306H	30-045-35638	Approved But Not Drilled	Sec. 16, T24N, R10W	Sec. 21, T24N, R9W	Pinon Unit HZ (Oil)	NOG 01011426	NMNM 133841X	San Juan