Form 3160-5 (March 2012)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CONFIDENTIAL

FORM APPROVED OMB No. 1004-0137 Expires: October 31, 2014

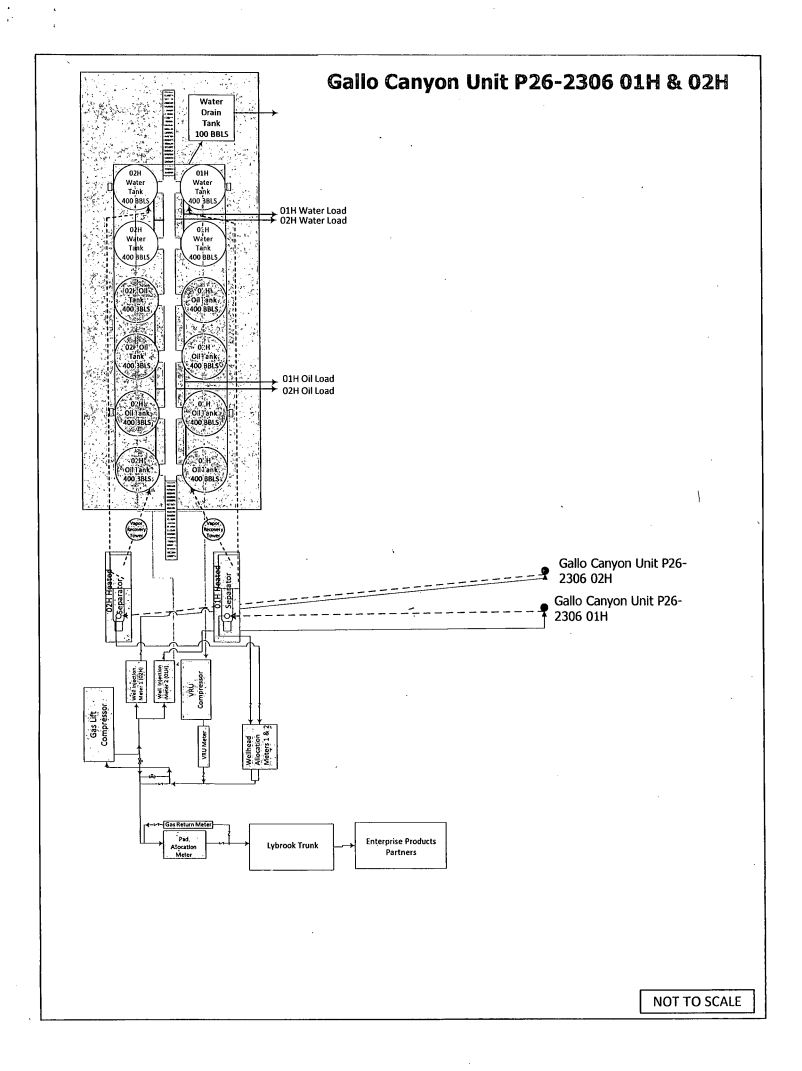
5. Lease Scrial No. V0 9212

6. If Indian, Allottee or Tribe Name

### **SUNDRY NOTICES AND REPORTS ON WELLS**

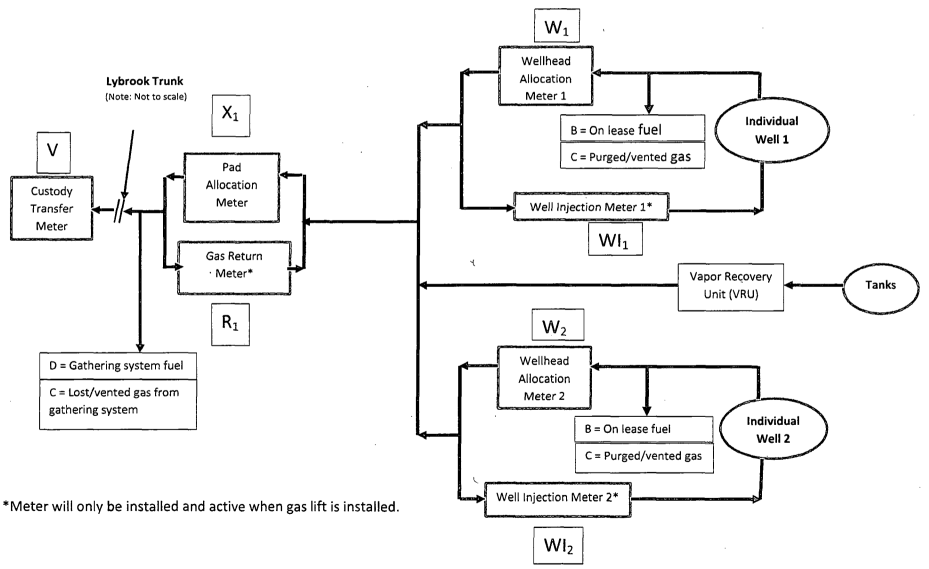
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				N/A	
SUBMIT IN TRIPLICATE – Other instructions on page 2.				7 If Unit of CA/Agreement, Name and/or No.	
. Type of Well ☐ Gas Well ☐ Other			2015	8. Well Name and No. Gallo Canyon Unit P26-2306 01H	
2. Name of Operator Farm Encana Oil & Gas (USA) Inc. Bureau			leld Office	9. API Well No. 30-043-21207	
3a. Address 370 17th Street, Suite 1700 Denver, CO 80202 720-876-392			rede geme	10. Field and Pool or Exploratory Area Counselors Gallup-Dakota	
4. Location of Well <i>(Footage, Sec., T.,R.,M., or Survey Description)</i> SHL: 250' FSL and 967' FEL Section 26, T23N, R6W 3HL: 330' FSL and 2495' FEL Section 36, T23N, R6W				11. County or Parish, State Sandoval County, NM	
12. CHEC	K THE APPROPRIATE BO	X(ES) TO INDICATE NAT	URE OF NOTIC	CE, REPORT OR OTHER	DATA
TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF AC				
Notice of Intent  Subsequent Report	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction	Recla	uction (Start/Resume) amation mplete	Water Shut-Off  Well Integrity  Other Installation of
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back		porarily Abandon er Disposal	Gas Lift
the proposal is to deepen direction. Attach the Bond under which the violeting following completion of the involvitesting has been completed. Final determined that the site is ready for Encana Oil & Gas (USA) Inc. is required the gas lift and the gas allocation proposed in the g	vork will be performed or proved operations. If the operation of the opera	ovide the Bond No. on file with the complex stall gas lift at the Gallo Carles JAN 3 0 2015  NMOCD  DISTRICT III	BLM'BIA. Fletion or recompenents, including inyon Unit P26  BLM'S A ACTION OPERA' AUTHO	Required subsequent repor eletion in a new interval, a reclamation, have been co	ts must be filed within 30 days Form 3160-4 must be filed once completed and the operator has ad is a schematic of the pad with  TANCE OF THIS THE LESSEE AND IG ANY OTHER D FOR OPERATIONS
14. I hereby certify that the foregoing is  Jessica Gregg	true and correct. Name (Printe		ulatory Analyst		
Signature Assica	Date	1/25/18			
	THIS SPACE	FOR FEDERAL OR	STATE OF	FICE USE	
Approved by William	Tambékon	Title	Petroleum	Engineer De	nte 1/29/2015
Conditions of approval, if any, are attache that the applicant holds legal or equitable entitle the applicant to conduct operations	title to those rights in the subje	es not warrant or certify ect lease which would Office	FFO		

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.



Attachment No. 5 Encana Oil & Gas (USA) Inc. Lybrook Trunk Line #1, Gathering System Sandoval County, New Mexico Amendment Dated May 15, 2014

### **Gas Measurement Allocation Procedure for Multi-Well Pads**



Attachment No. 5 Encana Oil & Gas (USA) Inc. Lybrook Trunk Line #1, Gathering System Sandoval County, New Mexico Amendment Dated May 15, 2014

#### Base Data:

V = Gas Volume (MCF) from Custody Transfer Meter during allocation period (Enterprise Products Partners)

 $X_x$  = Gas Volume (MCF) from Pad Allocation Meter during allocation period. (Encana)

R<sub>x</sub> = Gas Volume (MCF) from Gas Return Meter at Well Pad (Encana)\*

 $(X_x - R_x) = Gas Volume (MCF)$  for total Well Pad Production (Encana)

 $W_x = Gas Volume (MCF)$  from Wellhead Allocation Meter at individual wells during allocation period. (Encana)

 $WI_x = Gas Volume (MCF)$  from Well Injection Meter at individual wells during allocation period. (Encana)\*

Y = Heating Value (BTU/scf) from Custody Transfer Meter during allocation period. (Enterprise Products Partners)

Z = Heating Value (BTU/scf) from individual Wellhead Allocation Meter and Well Injection Meter. (Encana)

Allocation Period is typically a calendar month and will be the same for all Well Pads and individual wells.

#### Well Pad Gas Production = A + B + C + D + E

A = Allocated Gas production off lease for Well Pad, MCF:  $[(X_1-R_1)/((X_1-R_1)+(X_2-R_2)+(X_n-R_n))]*(V)$ 

Please note, gas production (MCF) for individual wells on a Well Pad is calculated using the formula:  $[(W_1-WI_1)+(W_2-WI_2)+(W_0-WI_n))]*(X_1-R_1)$ 

B = On lease fuel usage, MCF. Determined from equipment specification and operating conditions. This includes, but is not limited to, compression, vapor recovery unit (VRU) compression, burners, and pump jacks.

C = Lost and/or vented gas from well and/or lease equipment, MCF. Calculated using equipment and piping specifications and operating pressures.

D = Allocated fuel from gathering system equipment, MCF. The total fuel required to operate gathering system equipment will be allocated to the Well Pads benefiting from the equipment using allocation factors determined by  $[(X_1-R_1)/((X_1-R_1)+(X_2-R_2)+(X_n-R_n))]$  and for individual wells using allocation factors determined by  $[(W_1-W_1)/((W_1-W_1)+(W_2-W_1)+(W_n-W_1))]$ .

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E = Allocated volume of gas lost and/or vented from the gathering system, gathering system equipment, condensate collection, and water collection in MCF. The total volume will be determined using industry accepted procedures the time of the loss. The total volumes lost and/or vented will be allocated to the Well Pads affected using factors determined by  $[(X_1-R_1)/((X_1-R_1)+(X_2-R_2)+(X_n-R_n))]$ , and for individual wells using factors determined by  $[(W_1-WI_1)/((W_1-WI_1)+(W_2-WI_2)+(W_n-WI_n))]$ .

<u>Individual Well BTU's</u> = [[{ $(W_n-WI_n)*Z_n$ }/{SUM( $(W_n-WI_n)*Z_n$ )}]\*(V\*Y)\*1000] Individual well gas heating values to be determined in accordance with BLM regulations.



## United States Department of the Interior

#### **BUREAU OF LAND MANAGEMENT**

Farmington Field Office 6252 College Blvd., Suite A Farmington, New Mexico 87402

IN REPLY REFER TO:

# CONDITIONS OF APPROVAL FOR GAS LIFT & BUY BACK METER INSTALLATIONS:

• The buy-back meter isolation valve, either up or down stream of the buy-back meter must be effectively sealed in the closed position to prevent produced gas from potentially by-passing the measurement and sales meter. In lieu of the seal requirement at least two check valves can be installed either up and down stream of the buyback meter or in line with the buy-back meter to prevent produced gas from potentially by-passing the measurement and sales meter.

Contact this office so a BLM witness verify installation of either the seal or check valves.

- If seals are installed, seal records must be maintained and made available upon request.
  - Post a Facility Card or Sign that clearly identifies <u>both</u> the sales and buy-back meters.
  - Gas Meters must be installed and calibrated in accordance with Onshore Order 5.