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Form 3160-5 (March 2012)

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

SEP 18 2013

FORM APPROVED OMB No. 1004-0137 r 31, 2014

			Expires:	Octobe
5.	Lease	Serial No.		

SUNDRY NOTICES AND REPORTS ON WELL Sand Managem 60 If Indian, Allottce or Tribe Name Do not use this form for proposals to drill or to re-enter an N/A

abandoned well.	Use Form 3160-3 (/	APD) for such proposa	ls.		
SUBMI	T IN TRIPLICATE – Othe		7. If Unit of CA/Agreement, Name and/or No.		
1. Type of Well			*****	- N/A	
☑ Oil Well ☐ Gas V	/ell Other		8. Well Name and No. Good Times A06-2310 01H		
2. Name of Operator Encana Oil & Gas (USA) Inc.			9. API Well No. 30-045-35319		
3a. Address		3b. Phone No. (include area code)		10. Field and Pool or Exploratory Area South Bisti-Gallup (5860)	
370 17th Street, Suite 1700 Denver, CO 80202		720-876-3533			
4. Location of Well (Footage, Sec., T., SHL: 920' FNL and 215' FEL Section 6, T23N, F	R., M., or Survey Descriptio		11. County or Parish, State		
BHL: 925' FNL and 344' FWL Section 6, T23N, F	R10W	San Juan Count		San Juan County, N	NM
12. CHEC	CK THE APPROPRIATE B	OX(ES) TO INDICATE NATUR	E OF NOTIO	CE, REPORT OR OTH	IER DATA
TYPE OF SUBMISSION		TYPE OF ACTION			
✓ Notice of Intent	Acidize	Deepen	Prod	luction (Start/Resume)	Water Shut-Off
Notice of Intent	Alter Casing	Fracture Treat	Recl	amation	Well Integrity
Subsequent Report	Casing Repair	New Construction	Reco	omplete	Other
subsequent Report	Change Plans	Plug and Abandon	Tem	porarily Abandon	Installation of Gas Lift
Final Abandonment Notice	Convert to Injection	Plug Back	☐ Wate	er Disposal	
13. Describe Proposed or Completed O	peration: Clearly state all pe	ertinent details, including estimate	ed starting da	ite of any proposed wor	rk and approximate duration thereof. If

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.)

Encana Oil & Gas (USA) Inc. is requesting authorization to install gas lift at the Good Times A06-2310 01H well pad. Attached is a schematic of the pad with gas lift and the gas allocation procedure.

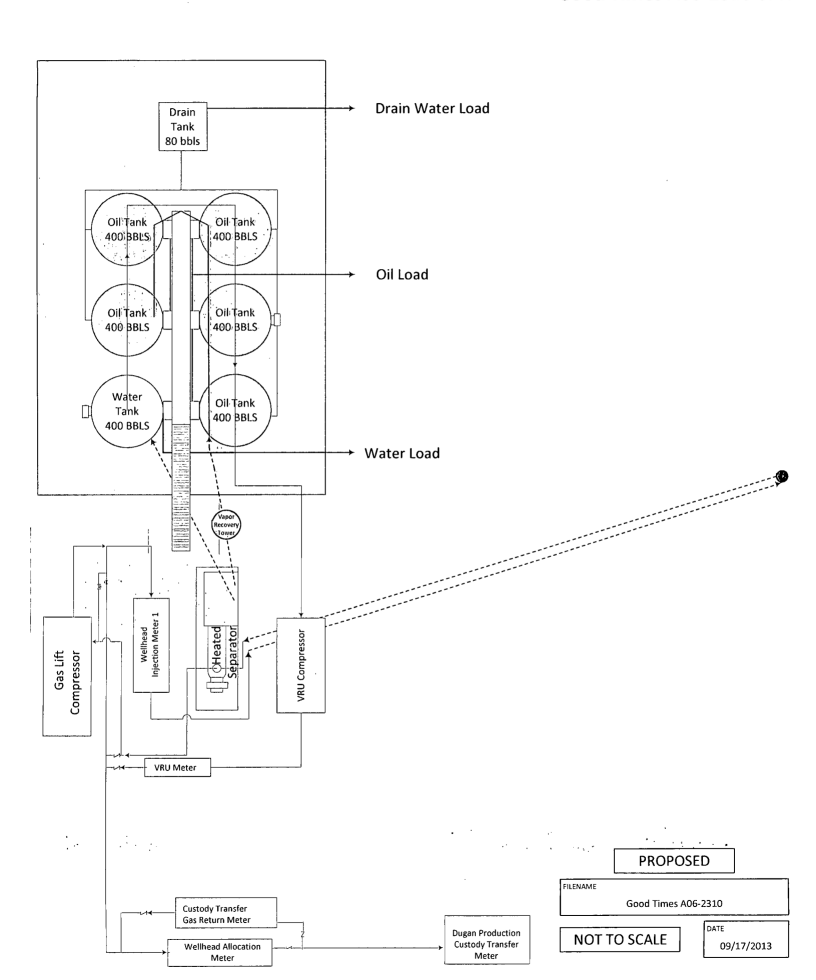
> RCVD OCT 22 '13 OIL CONS. DIV. DIST. 3

BLAPS APPROVAL OR ACCIDITANCE OF THIS ACTION DOES NOT CELLEVE THE LESSEE AND OPERATOR ITIOM OUTAINING ANY OTHER AUTOHORIZATION ENQUIRED FOR OPERATIONS OH PEDERAL AND INDIAN LANDS

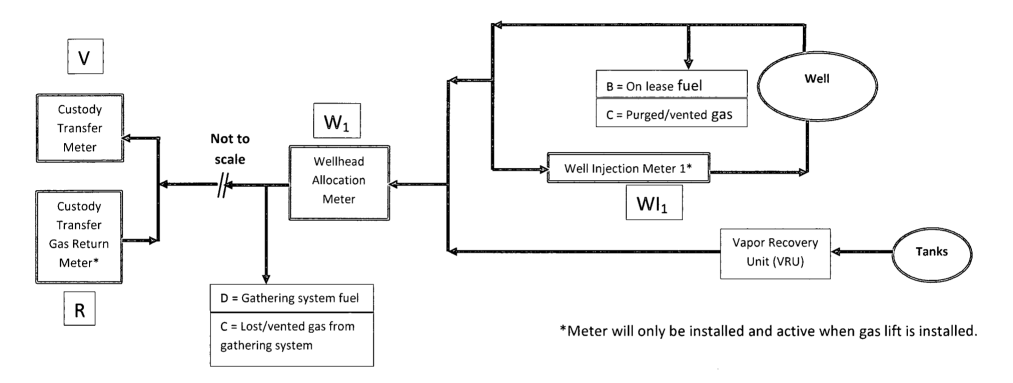
SEE ATTACHED FOR **CONDITIONS OF APPROVAL**

14. 1 hereby certify that the foregoing is true and correct. Name (<i>Printed/Typed</i>)					
Katie Wegner //	Title Regulatory Analyst				
Signal Au UV	Date 09/17/2013				
THIS SPACE FOR FEL	DERAL OR STATE OFFICE USE				
Approved by Conditions of approval, if any, are attached. Approval of this notice does not warrant of that the applicant holds legal or equitable title to those rights in the subject lease which entitle the applicant to conduct operations thereon.					

(Instructions on page 2)



Gas Measurement Allocation Procedure for Good Times A06-2310 01H



Base Data:

V = Gas Volume (MCF) from Custody Transfer Meter during allocation period (Dugan Production Corp.)

R = Gas Volume (MCF) from Custody Transfer Gas Return Meter (Dugan Production Corp)*

 W_1 = Gas Volume (MCF) from Wellhead Allocation Meter at individual wells during allocation period. (Encana)

WI₁ = 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. (Dugan Production Corp.)

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 individual wells.

Individual Well Gas Production = A + B + C + D + E

A = Allocated Gas production off lease, MCF: $[(W_1-WI_1)/((W_1-WI_1)+(W_2-WI_2)+(W_n-WI_n))]*(V-R)$

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 individual wells benefiting from the equipment using allocation factors determined by $[(W_1-WI_1)/((W_1-WI_1)+(W_2-WI_2)+(W_n-WI_n))]$.

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 individual wells affected using factors determined $[(W_1-WI_1)/((W_1-WI_1)+(W_2-WI_2)+(W_n-WI_n))]$.

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<u>Individual Well BTU's</u> = $[((W_n-R_n)*Z_n)/SUM((W_n-R_n)*Z_n)]*Y$

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 AND CDP INSTALLATION:

• 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 immediately upstream and downstream of the buy-back meter to prevent produced gas from potentially by-passing the measurement and sales meter.

Contact this office so a BLM witness may 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 sign at the CDP listing the following information:
 - o Operator Name
 - o Facility Name (i.e. Good Times A06-2310 01H CDP)
 - o UL, S-T-R, County and State

Clearly identify both the sales and by-back meters.

• Should future system needs require separation and/or compression equipment at the CDP, any liquid hydrocarbons recovered at the CDP must be allocated back to each well in proportion to the well's allocated gas production. Any fuel used at the CDP and at the well sites must also be allocated back to each contributing well in proportion to each well's allocated gas production. Fuel to run the Vapor Recovery Unit (VRU)

must also be allocated back to each contributing well in proportion to each well's oil contribution and the vapors recovered.

- Production and Sales allocation must be made on a Volumetric and MMBTU basis and be conducted in accordance with the allocation methodology proposed.
- Measurement of gas at the well sites <u>and</u> the CDP must be conducted in accordance with the requirements outlined in Onshore Order No. 3, Site security, Onshore Order No. 4, Oil Measurement, Onshore Order No. 5, Gas Measurement and NM NTL 2008-01, Electronic Flow Measurement.
- In Order to prevent waste and conserve natural gas, periodic review of each well's venting procedures must be conducted in accordance with the requirements outlined in NTL-ADO-93-1. Vented gas must be allocated back to each well based on the well's proportionate vented volume. Any gas vapor recovery from the VRU must be allocated to each well in proportion to each well's oil production.
- No other wells can be added to this measurement system without the prior authorization of this office.
- Contact this office in the event of any lost hydrocarbons between the wells and the CDP.
- This office reserves the right to require audit records of all wells contributing to this CDP.
- Failure to operate this facility in accordance with the conditions outlined above and in accordance with your application will subject this approval to revocation. In addition, this office reserves the right to rescind this approval should future evaluation of this method of measurement indicate lost or reduced royalties.