



02314733

FORM

19

Rev 6/99

# State of Colorado Oil and Gas Conservation Commission



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FOR OGCC USE ONLY

Received 6/9/2015

## SPILL/RELEASE REPORT

This form is to be submitted by the party responsible for the oil and gas spill or release. Any spill or release which may impact waters of the State must be reported as soon as practicable; any spill over 20 bbls must be reported within 24 hours and all spills over five bbls must be reported within ten days. Submit a Site Investigation and Remediation Workplan (Form 27) when requested by the Director.

Spill report taken by:

FACILITY ID:

## OPERATOR INFORMATION

Name of Operator: EnCana Oil &amp; Gas (USA) Inc. OGCC Operator No: 100185

Address: 2717 County Road 215, Suite 100

City: Parachute State: CO Zip: 81635

Contact Person: Chris Hines - Environmental Field Coordinator

Phone Numbers

No: 970.285.2653

Fax: 970.285.2705

E-Mail: christopher.hines@encana.com

## DESCRIPTION OF SPILL OR RELEASE

Date of Incident: 08/26/2009 Facility Name &amp; No.: PB15 Well Pad

Type of Facility (well, tank battery, flow line, pit): Well Pad

Location: 334653

Well Name and Number: multiple - see attached

API Number: multiple - see attached

County: Garfield

QtrQtr: NWNE Section: 15

Township: 7S Range: 95W

Meridian: 6th

Specify volume spilled and recovered (in bbls) for the following materials:

Oil spilled: Oil recov'd: Water spilled: 25 Water recov'd: 25 Other spilled: Other recov'd:

Ground Water impacted? ☐ Yes ☒ NoSurface Water impacted? ☐ Yes ☒ NoContained within berm? ☒ Yes ☐ No

Area and vertical extent of spill: 200 square feet x 2 inches

Current land use: well pad

Weather conditions: clear

Soil/geology description: Potts loam, 6 to 12 percent slopes

IF LESS THAN A MILE, report distance IN FEET to nearest... Surface water: 950 wetlands: 950 buildings: 650

Livestock: Unknown water wells: 650 Depth to shallowest ground water: Unknown

Cause of spill (e.g., equipment failure, human error, etc.): equipment failure Detailed description of the spill/release incident:

A butterfly valve on a water line to a completions rig tank failed causing the tank to overflow.

## CORRECTIVE ACTION

Describe immediate response (how stopped, contained and recovered):

Upon discovery of the overflowing tank, all pumps to the tank were shut down, and the pump from the tank was turned on to lower the water level. A water truck was called to recover the released fluid.

Describe any emergency pits constructed:

No emergency pits were constructed.

How was the extent of contamination determined:

The extent of contamination was determined visually and by the volume removed from the location.

Further remediation activities proposed (attach separate sheet if needed):

During interim reclamation, all surface gravel on the location will be stockpiled for reuse.

Describe measures taken to prevent problem from reoccurring:

A second valve was installed behind the faulty valve and tested to insure integrity. An internal investigation will be conducted with EnCana personnel and contractors to identify possible administrative controls which could minimize the likelihood of future similar releases.

## OTHER NOTIFICATIONS

List the parties and agencies notified (County, BLM, EPA, DOT, Local Emergency Planning Coordinator or other).

Date	Agency	Contact	Phone	Response

Spill/Release Tracking No: 2314733

## Well Information for the PB15 Well Pad

Data Provided by the Colorado Oil & Gas Conservation Commission - 08/26/2009

Well Number and Name	API Number	lat	long	utm_x	utm_y
15-13 CLEM	05-045-09558	39.442670	-107.982400	243343	4370148
15-3(PB-15) CLEM JR.	05-045-17046	39.442810	-107.982370	243346	4370163
15-7BB(PB-15) CLEM JR.	05-045-17045	39.442690	-107.982170	243363	4370149
15-6 (PB-15) CLEM JR.	05-045-17047	39.442770	-107.982350	243348	4370159
15-2BB(PB-15) CLEM JR.	05-045-17049	39.442780	-107.982310	243351	4370160
15-7(PB-15) CLEM JR.	05-045-17180	39.442710	-107.982230	243358	4370152
15-1BB (PB-15) CLEM JR.	05-045-17179	39.442750	-107.982250	243356	4370156
15-6BB(PB-15) CLEM JR.	05-045-17048	39.442740	-107.982290	243353	4370155
15-8 (PB-15) CLEM JR.	05-045-17181	39.442720	-107.982190	243361	4370153
15-3BB(PB-15) CLEM JR.	05-045-17378	39.442800	-107.982410	243343	4370162

