

FORM
19
Rev 6/99

State of Colorado
Oil and Gas Conservation Commission



FOR OGCC USE ONLY

RECEIVED
6/28/2013

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 (303)894-2100 Fax:(303)894-2109

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: <u>Encana Oil & Gas (USA) Inc.</u> OGCC Operator No: <u>100185</u>	Phone Numbers
Address: <u>143 Diamond Avenue</u>	No: <u>970.285.2735</u>
City: <u>Parachute</u> State: <u>CO</u> Zip: <u>81635</u>	Fax: <u>970.285.2705</u>
Contact Person: <u>Charlie Jensen</u>	E-Mail: <u>charles.jensen@encana.com</u>

DESCRIPTION OF SPILL OR RELEASE

Date of Incident: <u>6/27/2013</u> Facility Name & No.: <u>O19EB well pad (Facility #431048)</u>	County: <u>Garfield</u>
Type of Facility (well, tank battery, flow line, pit): <u>well pad</u>	QtrQtr: <u>SWSE</u> Section: <u>19</u>
Well Name and Number: <u>NA</u>	Township: <u>7S</u> Range: <u>92W</u>
API Number: <u>05-045-21837</u>	Meridian: <u>6th</u>
Specify volume spilled and recovered (in bbls) for the following materials:	
Oil spilled: <u>NA</u> Oil recov'd: <u>NA</u> Water spilled: <u>18</u> Water recov'd: <u>15</u> Other spilled: <u>NA</u> Other recov'd: <u>NA</u>	
Ground Water impacted? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Surface Water impacted? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Contained within berm? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Area and vertical extent of spill: <u>32'x25'</u> x <u> </u> surface
Current land use: <u>rangeland</u>	Weather conditions: <u>clear, warm</u>
Soil/geology description: <u>Ascalon fine sandy loam, 6 to 12 percent slopes</u>	
IF LESS THAN A MILE , report distance IN FEET to nearest.... Surface water: <u>1800</u> wetlands: <u>unknown</u> buildings: <u>NA</u>	
Livestock: <u>unknown</u> water wells: <u>2000</u> Depth to shallowest ground water: <u>>60'</u>	
Cause of spill (e.g., equipment failure, human error, etc.): <u>human error</u> Detailed description of the spill/release incident:	
A completions employee left a valve open for a water holding tank during his attendance at a safety meeting. The holding tank overflowed and approximately 18 bbls (based on flow rates) of produced water was released. 10 bbls were captured by pop-up containment. A vac truck was used and 15 of the 18 bbls were recovered.	

CORRECTIVE ACTION

Describe immediate response (how stopped, contained and recovered):
The contractor shut in the pump and valve; deployed a vac truck to recover the free liquids.
Describe any emergency pits constructed:
NA
How was the extent of contamination determined:
Visual observations.
Further remediation activities proposed (attach separate sheet if needed):
No further remediation is warranted - 15 of the 18 bbls were recovered. No sheen or odor was noticed.
Describe measures taken to prevent problem from reoccurring:
The contractor was reassigned pending further investigation.

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: **2145411**

O19EB topo map

