FORM 19 Rev 6/99

## State of Colorado Oil and Gas Conservation Commission

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



FOR OGCC USE ONLY

RECEIVED 5/22/2013

Spill report taken by:

FACILITY ID:

## 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.

		OPERATOR II		
Name of Operator: Encana Oil & Gas (USA) Inc. OGCC Operator No: 100185				_ Phone Numbers
Address: 143 Diamond Avenue				No: 970.285.2735
City: Parachute State: CO Zip: 81635				Fax: 970.285.2705
Contact Person: Charles Jensen				E-Mail: charles.jensen@encana.com
		DESCRIPTION OF SI	PILL OR RELEA	SE
Date of Incident: 05/18/2013 Facility Name & No.: Location ID #416051				County: Garfield
Type of Facility (well, tank battery, flow line, pit): Frac Pad J25496				QtrQtr: NWSE Section: 25
Well Name and Number: NA				Township: 4S Range: 96W
API Number: Garfield - #045				Meridian: 6th
Specify volum	e spilled and recovered (in	bbls) for the following materials:	~ !	1000
Oil spilled: Oil recov'd: Water spilled: Water recov'd: Other spilled: Other recov'd: Other spilled: Other recov'd: Other spilled: Other spill				
Ground Water impacted? ☐ Yes ☑ No Surface Water impacted? ☐ Yes ☑ No				
Contained within berm? Yes V No Area and vertical extent of spill: 10,000 ft2 x 1 inch deep				
Current land use: _rangeland Weather conditions: _cloudy, breezy				
Soil/geology description: Parachute - Rhone loams, 5 to 30 percent slopes				
IF LESS THAN A MILE, report distance IN FEET to nearest Surface water: 1500 feet wetlands: NA buildings: NA				
Livestock: NA water wells: NA Depth to shallowest ground water: >200				
Cause of spill (e.g., equipment failure, human error, etc.): equipment failure				
		CORRECTIV	/E ACTION	
Describe immediate the breach of the ta	ediate response (how stop nk was immediately noticed and th	oped, contained and recovered): e ESD was implemented. A vac truck was deploye	d to recover any free liquids and i	impacted soil was scraped up. The tank was taken out of service.
Describe any emergency pits constructed:				
NA				
How was the extent of contamination determined: Follow-up soil samples were collected on 5/21/2013 based on initial visual observations. Analytical data is pending.				
Further remediation activities proposed (attach separate sheet if needed):				
After review of analytical data, further remediation would include limited excavation until soil samples clear Table 910-1 limits.				
Describe measures taken to prevent problem from reoccurring:  Investigation is ongoing at this time. The root cause of the incident is unknown at this time.				
Investigation	on is ongoing at th	is time. The root cause of	of the incident is u	inknown at this time.
		OTHER NOTIF		
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: 2145294

