

State of Colorado

Oil and Gas Conservation Commission

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

SPILL/RELEASE REPORT (SUPPLEMENTAL)

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 INFORMATON

Name of Operator: BARRETT CORPORATION* BILL	Operator No: 10071 Phone Numbers
Address: 1099 18TH ST STE 2300	Phone: (<u>970) 876-1959</u>
City: DENVER State: Contact Contact Person: Scott Ghan Scott Ghan	D Zip: 80202 Mobile: (970) 744-8128 Email: sghan@billbarrettcorp. com
INITIAL SPILL	/RELEASE REPORT
Initial Spill/Release	Report Doc#400646732
Initial Report Date: 07/18/2014 Date of Discovery	: 07/17/2014 Spill Type: Historical Release
Spill/Release Point Location:	
Locationof Spill/Release: QTRQTR SWSW SEC	23 TWP 6S RNG 92W MERIDIAN 6
Latitude: 39.506541 Longitude: -107.640772	
`Municipality (if within municipal boundaries):	County: GARFIELD
Reference Location:	
Facility Type: WELL PAD	ID No 335451
No Existing Faci	ity or Location ID No.
📃 Well API No. (Or	ly if the reference facility is well) 05
Fluid(s) Spilled/Released (please answer Yes/No):	
Was one (1) barrel or more spilled outside of berms or seconda	ry containment? Yes
Secondary containment, including walls & floor regardles any discharge from primary containment until cleanup occurs	of construction material , must be sufficiently impervious to contain
Were Five (5) barrels or more spilled? Yes	
Estimated Total Spill Volume: use same ranges as others for value	es
Estimated Oil Spill Volume(bbl): 0	Estimated Condensate Spill Volume(bbl): Unknown
Estimated Flow Back Fluid Spill Volume(bbl): 0	Estimated Produced Water Spill Volume(bbl): Unknown
Estimated Other E&P Waste Spill Volume(bbl): 0	Estimated Drilling Fluid Spill Volume(bbl): 0
Specify:	
Land Use:	
Current Land Use: NON-CROP LAND Of	her(Specify):
Weather Condition: partly cloudy 85	
Surface Owner: FEE Or	her(Specify): Circle B Land Company
Check if impacted or threatened by spill/Release (please ans	ver Yes/No to all that apply):
Waters of the State Residence/Occupied Structure As defined in COGCC 100-Series Rules	Livestock Public Byway Surface Water Supply Area

DNR CO

Document Number:

400653724

Date Received:

08/28/2014

Spill report taken by: LUJAN, CARLOS

Spill/Release Point ID:

<u>438146</u>

Describe what is known about the spill/release event (what happened -- including how it was stopped, contained, and recovered):

Remote telemetry monitoring indicated a pressure drop on one of the flowlines. All wells on the pad were immediately shut-in and excavation activities were initiated to expose the flowlines for visual inspection. A small hole was identified on the suspected flowline near the separator and is expected to be the cause of the pressure drop. As the assessment of the soils progressed, historical soil impacts were encountered in the dumpline trench at the separators. Excavation and assessment activities are ongoing to remediate the soil impacts and ensure integrity of all flowlines and dumplines associated with this location. All potentially impacted soil is being stockpiled in a lined secondary containment on location. BBC will continue to update the COGCC via supplemental reporting as the investigation continues and laboratory results become available.

List Agencies and	Other	Parties	Notified:
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<u>Date</u>	Agency/Party	Contact	<u>Phone</u>	Response
	Garfield County O&G Liason	Kirby Wynn	970-625-5905	

CORRECTIVE ACTIONS

#1 Supplementa	al Report Date:	07/31/2014		
Cause of Spill (Check	all that apply)	Human Error	X Equipment Failure	Historical-Unknown
		Other (specify)		
Describe Incident & Ro	oot Cause (inclue	de specific equipment	t and point of failure)	
			. ,	ells on the pad were immediately shut-in and
excavation activities	were initiated to		for visual inspection. A sma	all hole was identified on the suspected flowline
Describe measures ta	ken to prevent th	e problem(s) from re	occurring:	
				pratory analytical data indicated sufficient protect the subsurface lines at this location.
Volume of Soil Excava	ited (cubic yards):100		
Disposition of Excavat	ed Soil (attach d	ocumentation)	Offsite Disposal	Onsite Treatment
		X	Other (specify) Reuse as o	onsite berms
Volume of Impacted G	round Water Rei	moved (bbls):	0	
Volume of Impacted S	urface Water Re	moved (bbls):	0	
		REQU	EST FOR CLOSURE	
Spill/Release Repor actions will take pla	ts should be clo ce under an ap	osed when impacts proved Form 27.	have been remediated or	when further investigation and corrective
Basis for Closure:	X Corrective	Actions Completed (c	locumentation attached)	
	Work proce	eding under an appro	oved Form 27	
	Form 27 Re	emediation Project No	D:	
I hereby certify all sta	tements made ir	this form are to the l	best of my knowledge true, o	correct, and complete.
Signed:			Print Name:	Jake Janicek

 Title:
 Project Env. Scientist
 Date:
 08/28/2014
 Email:
 jjanicek@ltenv.com

Attachment Check List

Att Doc Num	Name
400674621	ANALYTICAL RESULTS
Total Attach: 1 Files	

General Comments

<u>User Group</u>	Comment	Comment Date
Total: 0 comme	ent(s)	