

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
11/17/2012

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: Bargath, LLC (Williams Midstream) OGCC Operator No: 10128
Address: 20219 County Rd 5
City: Rifle State: CO Zip: 81650
Contact Person: Annette Garrigues, Environmental Specialist

Phone Numbers
No: 970-618-3329
Fax: 970-285-7226
E-Mail: Annette.Garrigues@williams.com

DESCRIPTION OF SPILL OR RELEASE

Date of Incident: 10/31/2012 Facility Name & No.: Hayes Gulch Compressor Station (424538)Type of Facility (well, tank battery, flow line, pit): Compressor StationWell Name and Number: N/AAPI Number: 424538County: GarfieldQtrQtr: NE/SE Section: 1Township: 7S Range: 96WMeridian: 6th

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

Oil spilled: N/A Oil recov'd: N/A Water spilled: N/A Water recov'd: N/A Other spilled: 5-7 bbls Other recov'd: N/AGround Water impacted? ☐ Yes ☒ NoSurface Water impacted? ☐ Yes ☒ NoContained within berm? ☐ Yes ☒ NoArea and vertical extent of spill: 30' L x 20' W x 10-15' DCurrent land use: Natural Gas Production, Agriculture Weather conditions: ClearSoil/geology description: 47—Nihill channery loam, 6 to 25 percent slopesIF LESS THAN A MILE, report distance IN FEET to nearest.... Surface water: 282' wetlands: 1,064' buildings: 92'Livestock: N/A water wells: N/A Depth to shallowest ground water: UnknownCause of spill (e.g., equipment failure, human error, etc.): Equipment Failure Detailed description of the spill/release incident:

Soil that appeared to be stained was discovered during trenching activities at the Hayes Gulch Compressor Station. The secondary containment around the condensate tanks was tested for integrity, and did not pass. The tanks were moved into a different containment, at another location inside the facility. The delineation of the site has begun, and laboratory analysis of soil samples is underway. No surface or ground water has been impacted.

CORRECTIVE ACTION

Describe immediate response (how stopped, contained and recovered): *Containment was discontinued from service immediately, temporary tanks were put in place at another location within the facility, in order to provide access to the impacted area. Because it was a historical release, no material released was recovered.*

Describe any emergency pits constructed: *No emergency pits were constructed.*

How was the extent of contamination determined: *Through bore-hole delineation, field screening, and laboratory analysis of soil.*

Further remediation activities proposed (attach separate sheet if needed): *Either excavation of the contamination or bioremediation.*

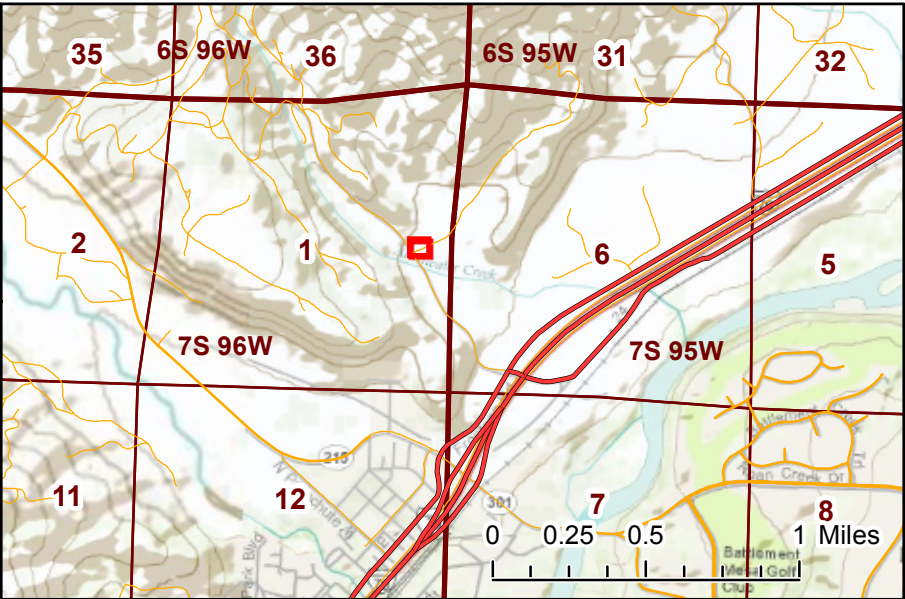
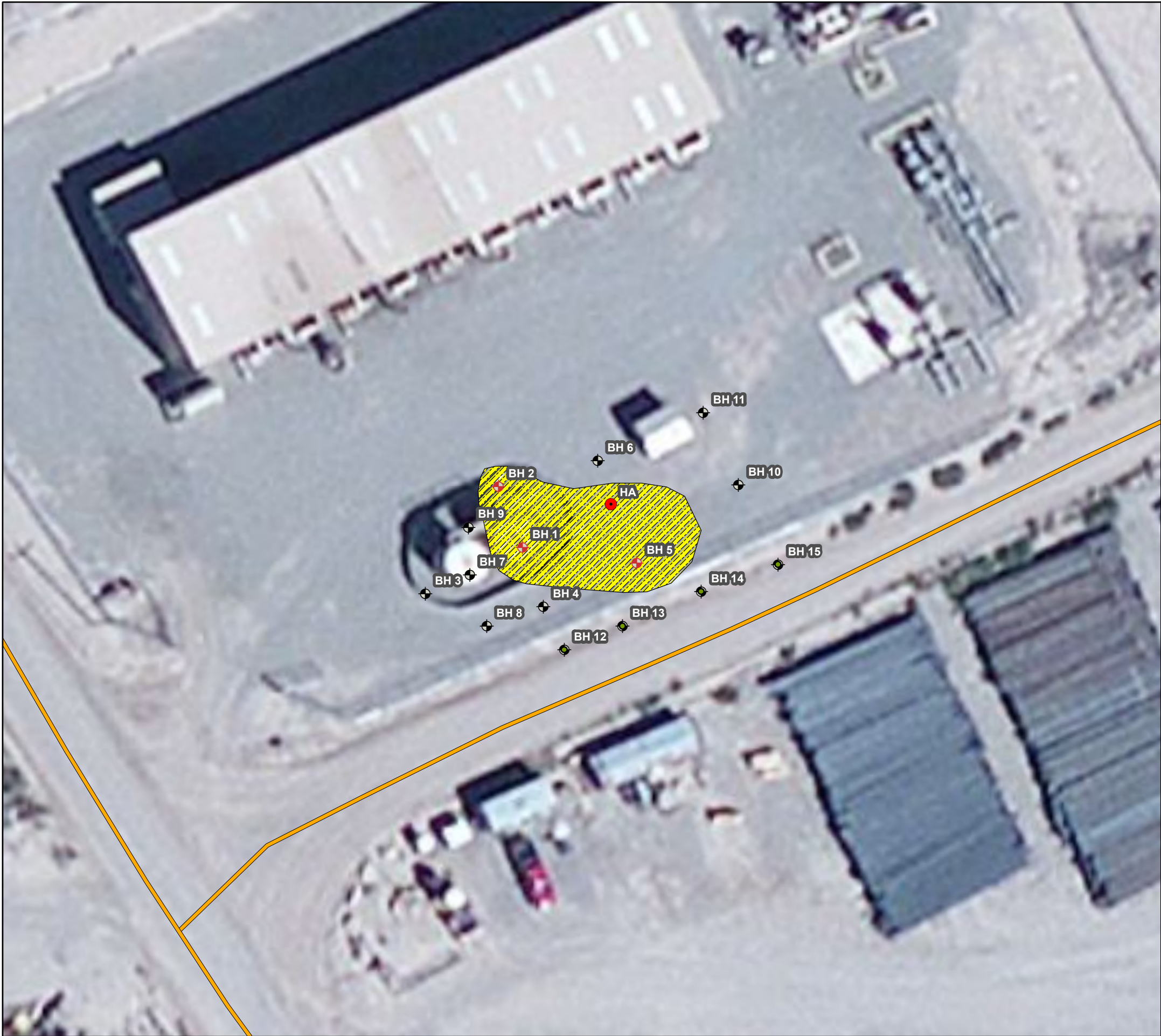
Describe measures taken to prevent problem from reoccurring: *A new permanent containment will be built, either a concrete containment or a new certified liner.*

OTHER NOTIFICATIONS

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

Date	Agency	Contact	Phone	Response
11/02/12	Landowner (WPX Energy)	Bryan Hotard	(970) 361-2006	Site visit scheduled on 11/05/12 to discuss delineation outside of facility fenced area.
11/08/12	COGCC	Alex Fischer	(303) 894-2100	Message left on 11/08/12 @14:50. Response received on 11/14/12.
11/17/12	COGCC	Chris Canfield	Email	Email from Mr. Canfield was received on 11/14/12; I sent Form 19 via email on 11/17/12.

Spill/Release Tracking No: _____



Comments:

**Borehole Location Map
Hayes Gulch Compressor Station**

Legend

- | | |
|--------------------------|-------------------------------|
| Borehole With Impacts | PLSS Township |
| Borehole Without Impacts | Section |
| Hand Augered BH to 10' | Perennial Stream |
| Road | Intermittent/Ephemeral Stream |
| Highways | |
| Railroads | |

