

FORM
INSPRev
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State of Colorado Oil and Gas Conservation Commission

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



Inspection Date:

12/27/2016

Submitted Date:

12/30/2016

Document Number:

674901407

FIELD INSPECTION FORM

Loc ID _____ Inspector Name: _____ On-Site Inspection
 _____ Hughes, Jim _____ 2A Doc Num: _____

Status Summary:

- THIS IS A FOLLOW UP INSPECTION
 FOLLOW UP INSPECTION REQUIRED
 NO FOLLOW UP INSPECTION REQUIRED

Operator Information:

OGCC Operator Number: 10000
 Name of Operator: BP AMERICA PRODUCTION COMPANY
 Address: 380 AIRPORT RD
 City: DURANGO State: CO Zip: 81303

Findings:

- 4 Number of Comments
0 Number of Corrective Actions
 Corrective Action Response Requested

Contact Information:

Contact Name	Phone	Email	Comment
Fischer, Alex		alex.fischer@state.co.us	
Deranleau, Greg		greg.deranleau@state.co.us	
Beebe, Sabre	970-375-7530	Sabre.Beebe@bp.com	SW Inspection Reports
Inspections, All		SanJuanCOGCC@bp.com	SW Inspection Reports
Brown, Walter	970-385-1372	wabrown@fs.fed.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
448730	SPILL OR RELEASE	AC	12/15/2016		-	SPILL/RELEASE POINT	EI

General Comment:

On December 27, 2016 COGCC SW EPS Jim Hughes conducted a follow up environmental field inspection of the BP Spill/Release Point ID #448730. Andy Hawk from BP and Walter Brown from the US Forest Service were present during this field inspection. For the most recent field inspection report for this incident, please refer to document #674901401.

Inspected FacilitiesFacility ID: 448730 Type: SPILL OR API Number: - Status: AC Insp. Status: EI**COGCC Comments**

Comment	User	Date
<p>On December 27, 2016 COGCC SW EPS Jim Hughes conducted a follow up environmental field inspection of the BP Spill/Release Point ID #448730. Andy Hawk from BP and Walter Brown from the US Forest Service were present during this field inspection. For the most recent field inspection report for this incident, please refer to document #674901401.</p> <p>On December 24, 2016 snow melt was discovered bypassing the sand bag retention structure within the creek. Additional sand bags were reportedly added and another structure was constructed directly upstream of the culvert under FS Road 775.</p> <p>During this inspection, water trucks were removing any fluids near the sand bag structure, upstream of the culvert, and downstream of the culvert. The creek contains ice and any fluids are currently being removed. BP will remove the sand bags from the creek bottom as they thaw.</p> <p>BP indicated that additional water samples will be collected on December 28, 2016. One will be collected from non-impacted standing water downstream of the culvert, one at the culvert outfall, one at the upstream end of the culvert, and one well above the release point.</p>	hughesj	12/30/2016

Attached DocumentsYou can go to COGCC Images (<https://cogcc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
674901408	Water trucks removing fluids near culvert.	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4041065
674901409	BP representative field screening water below culvert.	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4041066
674901410	BP representative field screening water above culvert.	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4041067