

FORM  
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## State of Colorado Oil and Gas Conservation Commission

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Phone: (303) 894-2100 Fax: (303) 894-2109



Inspection Date:

11/02/2016

Submitted Date:

11/02/2016

Document Number:

679700271

### FIELD INSPECTION FORM

Loc ID 333083 Inspector Name: ALLISON, RICK On-Site Inspection  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: 10312  
 Name of Operator: PROSPECT ENERGY LLC  
 Address: 880 WOLVERINE COURT  
 City: CASTLE ROCK State: CO Zip: 80108

**Findings:**

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

**Contact Information:**

Contact Name	Phone	Email	Comment
Gracey, Cam		graceyservices@msn.com	
Ward Giltner		wgiltner@yahoo.com	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
217066	WELL	PR	10/01/2011	OW	069-06253	MSSU 30-8	EI
217067	WELL	PR	11/13/2012	OW	069-06254	Hearthfire 1	EI
448244	SPILL OR RELEASE	AC	11/02/2016		-	SPILL/RELEASE POINT	EI

**General Comment:**

[COGCC Environmental Staff followup inspection to Spill ID #448244 at the Fort Collins Tank Battery, incident date 10/27/2016.](#)

**Inspected Facilities**

Facility ID: 217066 Type: WELL API Number: 069-06253 Status: PR Insp. Status: EI

Facility ID: 217067 Type: WELL API Number: 069-06254 Status: PR Insp. Status: EI

Facility ID: 448244 Type: SPILL OR API Number: - Status: AC Insp. Status: EI

**Environmental**

**Waste Management:**

Type	Management	Condition	GPS (Lat)	(Long)
Oily Soil	Piles	Adequate		
Comment	Impacted soil is being stockpiled on a liner, pending offsite commercial disposal. The Operator may segregate soils to determine which soil may be reused as backfill. Any soil returned to the excavation must comply with the Table 910-1 Concentration Levels.			
Corrective Action				Date: _____

**Spill/Remediation:**

Comment:	Impacts from Spill 448224 appear to be concentrated along a piping trench in the excavated area of Remediation #9188. The Operator continues to excavate impacted material. Confirmation soil samples will be collected from area most likely to be impacted (beneath the piping trench) and from within the surface extent of the release. COGCC also examined the damaged MW-9 with the Operator and consultant. Operator is to obtain a water sample from MW-9, and if no impacts are apparent the monitoring well can be abandoned in accordance with the Water Well Construction Rules (2 CCR 402-2).		
Corrective Action:			Date: _____

Emission Control Burner (ECB):	_____
Comment:	_____
Pilot: _____	Wildlife Protection Devices (fired vessels): _____

**Attached Documents**

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

Document Num	Description	URL
679700271	INSPECTION SUBMITTED	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991723">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991723</a>
679700272	Excavation looking southeast	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991676">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991676</a>
679700273	Excavation looking south	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991677">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991677</a>
679700274	Excavation looking east	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991678">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991678</a>
679700275	Tank Battery-source of release	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991679">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991679</a>
679700276	Material stockpile	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991680">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991680</a>
679700277	Area of surface impact looking northeast	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991681">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3991681</a>