

**FORM
INSP**

Rev
X/15

**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:

09/10/2018

Submitted Date:

09/11/2018

Document Number:

678301837

FIELD INSPECTION FORM

Loc ID 336207 Inspector Name: GINTAUTAS, PETER 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: 47120
Name of Operator: KERR MCGEE OIL & GAS ONSHORE LP
Address: P O BOX 173779
City: DENVER State: CO Zip: 80217-

Findings:

- 8 Number of Comments
- 1 Number of Corrective Actions
- Corrective Action Response Requested

Contact Information:

Contact Name	Phone	Email	Comment
MacLaren, Joe		joe.maclaren@state.co.us	
		COGCCinspections@anadarko.com	All Inspections

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
451374	TANK BATTERY	AC	08/27/2014		-	Coors V 6-13 battery	EG

General Comment:

on location 07:45 to 14:10, produced water tank removed during inspection, flowlines between separator, ECD area to south of fenced battery and connecting to PW vessel and to area where crude tank had previously been were pulled from ground

Location					
Overall Good: <input checked="" type="checkbox"/>					
Emergency Contact Number:					
Comment: signs removed from location at end of work day					
Corrective Action: Date: _____					
Good Housekeeping:					
Type	UNUSED EQUIPMENT				
Comment:	observed trash, fencing removed from around wells and battery and work equipment no longer in use being loaded onto contractor trucks throughout day				
Corrective Action:					Date:
Overall Good: <input checked="" type="checkbox"/>					
Spills:					
Type	Area	Volume			
Crude Oil	Tank	<= 1 bbl			
Comment:	from visual and olfactory observation an approximately 4-5 inch thick liquid hydrocarbon impacted soil zone directly beneath partly buried fiberglass PW vessel was observed. Contractor excavated and set aside the approximately 1 cubic yard of impacted soil at surface which was subsequently removed by truck under manifest for disposal off site. my estimation is that spill volume was less than 1barrel of product and thus not reportable by form 19. See attached photos of excavation, soils and sampling area at base				
Corrective Action:	submit results on confirmation soil sampling as suplemental form 27 for project 11666.				Date: 12/10/2018
In Containment: <u>No</u>					
Comment: sampling of soil from sidewalls and base of excavation were done by contractor to operator for Table 910-1 analytes.					
<input type="checkbox"/> Multiple Spills and Releases?					
Fencing/:					
Type	TANK BATTERY				
Comment:	fencing around removed during course of day and loaded onto contractor trailers for removal from site				
Corrective Action:					Date:
Tanks and Berms:					
Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	1	100 BBLS	PBV FIBERGLASS		
Comment:	removed during course of day per approved site investigation and remediation plan project 11666 as shown in attached photos				
Corrective Action:					Date:
Paint					
Condition					
Other (Content)					
Other (Capacity)					
Other (Type)					
Berms					
Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance	
Earth	Adequate	Walls Sufficent		Adequate	

Comment:	around PW tank area removed during course of day	
Corrective Action:		Date:

Venting:

Yes/No		
Comment:		
Corrective Action:		Date:

Flaring:

Type	
Comment:	
Corrective Action:	Date:

Inspected FacilitiesFacility ID: 451374 Type: TANK API Number: - Status: AC Insp. Status: EG**Attached Documents**You can go to COGCC Images (<https://cogcc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
678301838	1. PW vessel before removal	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4575457
678301839	2. flowline removal	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4575458
678301840	3. PW vessel after removal	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4575459
678301841	4. sampling zone at base of PW vessel excavation	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4575460
678301842	5. base of excavation with most impact soil removed	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4575461
678301843	6. soils visible after PW vessel removal	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4575462