

**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:

12/04/2020

Submitted Date:

12/05/2020

Document Number:

699602108**FIELD INSPECTION FORM**Loc ID 312250 Inspector Name: SCHURE, KYM On-Site Inspection ☐ 2A Doc Num: _____**Operator Information:**OGCC Operator Number: 46290Name of Operator: KP KAUFFMAN COMPANY INCAddress: 1675 BROADWAY, STE 2800City: DENVER State: CO Zip: 80202**Status Summary:**

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

Findings:6 Number of Comments2 Number of Corrective Actions☒ Corrective Action Response Requested**ANY CORRECTIVE ACTION(S) FROM
PREVIOUS INSPECTIONS THAT HAVE NOT
BEEN ADDRESSED ARE STILL APPLICABLE****Contact Information:**

Contact Name	Phone	Email	Comment
Quint, Craig		craig.quint@state.co.us	
Dizghinjili, Victoria		vdizghinjili@kpk.com	All inspections
Axelson, John		john.axelson@state.co.us	
Young, Rob		rob.young@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
219870	WELL	PR	11/01/2019	OW	075-07533	KNUDSEN 7	PR

General Comment:

Follow-up FIR for Doc#699601657 - Spill observed @ PW pit related to PR well - Knudsen 7. Crude Oil ring around inside top edge of berm @ PW pit and at discharge end of pipe from PW tank (see attached photographs). Height of CO ring on berm indicates PW discharge reached the limited capacity of the berm on eastern edge. CO ring and release @ discharge pipe remain on-site. PW occurring from release into pit has evaporated or has been removed. Grass growing on floor of PW pit indicates frequency of PW discharge into pit being infrequent-use. Spill was not noted/observed on Doc#699601657 dated 09/03/2020.

Operator: Report spill within (24)hrs. of this FIR notification and contact : COGCC Environmental Group for directives. Remove and remediate spill per COGCC Rules and Regulations under guidance from COGCC Environmental Group.

LocationOverall Good: ☐

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Overall Good: ☐**Spills:**

Type	Area	Volume		
Crude Oil				
Comment:	CO observed on inside of PW pit. Report release within (24)hrs. of receipt of this FIR.			
Corrective Action:	Contact COGCC Environmental Group for directives. Remove/Remediate affected soils and waste product per COGCC Rules and Regulations.			Date: <u>12/06/2020</u>

In Containment: Yes

Comment: Spill/Release contained within berms @ PW pit. Rules/Regulations prohibit any amount of CO present in PW storage pit. Report/Remove/Remediate spill/release under directive of COGCC Environmental Group.

☐ Multiple Spills and Releases?**Venting:**

Yes/No			
Comment:			
Corrective Action:		Date:	

Flaring:

Type		
Comment:		
Corrective Action:		Date:

Inspected Facilities				
Facility ID: 219870	Type: WELL	API Number: 075-07533	Status: PR	Insp. Status: PR
Producing Well				
Comment:	Spill - CO release into PW pit.			
Corrective Action:				Date:

--

Environmental**Spills/Releases:**

Type of Spill: OIL

Estimated Spill Volume: _____

Comment: CO release observed in PW pit adjacent to PW tank. See attached photographs. Report spill within (24)hrs. of this notification and contact COGCC Environmental Group for directives.

Corrective Action: Report spill within (24)hrs. of FIR notification. Contact COGCC Environmental Group for directives. Remove/Remediated affected soils in accordance with COGCC Rules and Regulations.

Date: 12/06/2020

Reportable: _____

GPS: Lat _____ Long _____

Proximity to Surface Water: _____

Depth to Ground Water: _____

Water Well Complaint:

Lat _____ Long _____

DWR Receipt Num: _____ Owner Name: _____ GPS : _____

Field Parameters:

Sample Location: _____ Comment: _____

COGCC Comments

Comment	User	Date
NOTE TO OPERATOR: Perform required reporting, removal and remediation of spill. Report spill/release within (24)hrs. of receipt of this notification. Contact COGCC Environmental for directives. See attached photographs for documentation.	schureky	12/05/2020

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

Document Num	Description	URL
699602109	Signage @ battery -PW tank- PW pit in background	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5304068
699602110	CO in PW pit - discharge pipe from PW tank	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5304069
699602111	CO in PW pit - height of CO to top of berm capacity	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5304070
699602112	CO in PW pit - remaining on location NE corner of pit	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5304071
699602113	CO in PW pit- North side of PW pit	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5304072
699602114	CO ring surrounding inside berm @ PW pit	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5304073