Inspector Name: Maclaren, Joe

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



Facility Name

COORS V 6-14Ji

Inspection Date:

08/28/2018
Submitted Date:

08/29/2018
Document Number:

690100762

FIELD INSPECTION FORM

Loc ID	Inspector Name:		On-Site Inspection		Status Summary:		
329421	Maclaren, Joe	2A	Doc Num:		THIS IS A FOLLOW UP INSPECTION		
Operator Information:					FOLLOW UP INSPECTION REQUIRED		
OGCC Operato	or Number: 47	120		NO FOLLOW UP INSPECTION REQUIRED			
Name of Operator: KERR MCGEE OIL & GAS ONSHORE LP					Findings:		
					4 Number of Comments		
Address: P O E	30X 1/3//9				0 Number of Corrective Actions		
City:DENVER State:CO Zip:80217 Corrective Action Response Requested				Corrective Action Response Requested			
Contact Information:							
Contact Name Pr		Phone	Email		Comment		
Whittington, Ellice							
Schissler, Bre	t						
Schlagenhauf, Mark							
,							
Inspected Facilities:							

General Comment:

Type

WELL

Status

SI

Status Date

05/01/2017

Facility ID

249521

COGCC Inspector met with Anadarko and contract personnel on location. Details of the observations made during this field inspection (covering work completed on 8/27 & 8/28/18) are located in the flowline and comment sections of this report.

Photos uploaded can be accessed via link at end of report.

Well Class

GW

API Num

123-17324

Insp Status

EG

Inspector Name: Maclaren, Joe

Inspected Facilities									
Facility ID	: 249521	Type:	WELL	API Number:	123-17324	Status: _	SI	Insp. Status:E	EG
	<u>Flowline</u>								
#1 T	уре:		of Lines						
Flowline Description									
Flowline Type:		Size:		Material:					
Variance:		Age:		С	Contents:				
Integrity Summary									
Failures:		Spills:		Repairs Made:					
Coatings:		Н	H2S: Cathodic Protection:						
Pressure Testing									
Witnessed:		Test Res	Test Result:		Charted:				
COGCC Rules(check all that apply)									
☐ 1101. Installation and Reclamation ☐ 1102. Operations, Maintenance, and Repair ☐ 1103. Abandonment									
Comment: ALL OFF LOCATION FLOWLINES AFFILIATED WITH THE COORS V 6-14JI, COORS V 6-13JI AND COORS V 6-13 WELLS HAVE BEEN REMOVED WITH SEGMENTS ABANDONED IN PLACE PER COGCC RULE 1105. WORK COMPLETED BETWEEN 8-13 and 8-28-18 WITNESSED BY COGCC ENGINEERING INTEGRITY INSPECTOR.									
Correc	ctive Action:							Date:	

COGCC Comments				
Comment	User	Date		
8/27/18 8:00am-4:00pm JSA meeting with contractors. Final days of flowline removal and abandonment project. Work on the removal and final abandonment of the inactive/ historically abandoned flowlines associated with the Coors V 6-14JI & Coors V 6-13 wells. Flowlines include (2) 2" carbon steel flowlines and a 1" HDPE (poly) flowline (the V 6-14JI & V 6-13 1" poly flowlines T together). Excavate (cut asphalt) a bellhole in the north parking lot area of the Firestone Meadows apartment complex, remove flowline pipe and make preparations to cement the remaining 1" & 2" HA flowline segments (approximately 450' in length/ Coors V 6-13 PA well) running east-west under the 6245A apartment building and garage foundations.	maclarej	08/27/2018		
8/28/18 8:00am-2:00pm JSA meeting with contractors. Final days of flowline removal and abandonment project. Cement the remaining 1" & 2" flowline segments (approximately 450' in length/ cement full) adjacent to and under the NE corner of the Firestone Meadows 6245A apartment building and garage foundations (36 sacks of cement used). Pull and remove the remaining (3) flowline pipe segments running N-S into the 6312 Twilight Ave property.	maclarej	08/28/2018		

Attached Documents

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

Document Num	Description	URL
690100764	Inspection Photo Log	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4565334







View of Coors V 6-14 JI well casing being pressure tested





Coors V 6-14Ji pressure test gauge – test Satisfactory



Well casing being cemented from approximately 79' in depth to 6' below grade





Final stage in plugging and abandonment of the Coors V 6-14JI well – cut and cap of casing after being cemented



Welded cap on Coors V 6-14Ji well casing (PA) to be backfilled and buried 6' below grade





Flowline being removed at Coors V 6-14JI (PA) wellhead



Flowline risers excavated and removed at Coors V 6-14JI wellhead/ location





Signage and well fencing (removed).



View of excavation/ trench box; Previously abandoned flowline 2" from Coors V 6-13 being cemented (full) at Oak Meadows Blvd; 1: poly line segment abandoned with ends sealed. View to west





Coors V 6-13 flowline segment (18' long) being cemented, plugged and abandoned in place at Oak Meadows Blvd



Abandoned flowline segment; ends plugged & sealed. Valves and fittings tar coated.





Flowline removal in progress (Coors V 6-13) east of Oak Meadows Blvd.



Flowline removal in progress (Previously Active Coors V 6-14JI line) east of Oak Meadows Blvd in ROW south of subdivision.





Flowline removed from ROW south of Oak Meadows Subdivision from Coors V 6-14JI (PA) well



Final segment of flowline from Coors V 6-14 removed near well (now PA).

