

**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:

04/20/2017

Submitted Date:

08/07/2017

Document Number:

679100117**FIELD INSPECTION FORM**
 Loc ID: 441379  
 Inspector Name: KUBECZKO, DAVE  
 On-Site Inspection: ☐  
 2A Doc Num:
**Status Summary:**

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

**Findings:**

1 Number of Comments

0 Number of Corrective Actions

☐ Corrective Action Response Requested**Operator Information:**

OGCC Operator Number: 46685

Name of Operator: KINDER MORGAN CO2 CO LP

Address: 1001 LOUISIANA ST SUITE 1000

City: HOUSTON State: TX Zip: 77002

**Contact Information:**

Contact Name	Phone	Email	Comment
Dave Kubeczko		dave.kubeczko@state.co.us	
Chris Lopez		christopher_lopez@kindermorgan.com	

**General Comment:**

Date of Inspection: 04-20-17 to 4-21-17  
 Type of Inspection: Construction, Stormwater  
 Location Name: CX 8 Pad; CX-8 Well  
 Form 2A #: 400758213  
 Location ID #: 441379  
 API #: 05-083-06722

Conducted inspection for site stormwater/erosion control and rig mobilization and set up activities on 04-20-17 to 4-21-17; site control includes warning tape and sign-in; stormwater/erosion controls are substantial and include straw wattles around entire well pad, straw wattles around topsoil pile, top soil pile and cut and fill slopes have been hydroseeded, cut and fill slopes have reclaim vegetation occurring, 12" to 24" or more complete perimeter compacted earthen berm with diversion trenches both inside and outside of pad and berm; containment includes additional berming around temporary drilling mud tanks and double liner beneath rig and all working areas; cuttings containment include large metal open ended bins, raised at the open end, with liners beneath the bins; access road dust being controlled with water application; H2S warning signage; wind socks; location should be inspected during well drilling and completion, flowline tested, and in production.

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

Document Num	Description	URL
401367576	INSPECTION SUBMITTED	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4218939">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4218939</a>