

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: <u>06/04/2018</u> Submitted Date: <u>01/20/2020</u> Document Number: <u>693000067</u>
FIELD INSPECTION FORM			

Loc ID 454998 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

ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE

Contact Information:

Contact Name	Phone	Email	Comment
Dave Kubeczko		dave.kubeczko@state.co.us	
Kinder Morgan CO2		Regulatory@kindermorgan.com	

General Comment:

Revised Inspection Report for CB-4 Location ID #454998, conducted on 06/04/2018, for ACCESS ROAD GRADING that had previously been completed. This replaces original Inspection Report #679100189 for this location (OGCC ID #454998).

KINDER MORGAN CO2 CO LP # 46685
 Kinder Morgan CO2Source_Regulatory@kindermorgan.com
 Chris Lopez 970-882-5537 christopher_lopez@kindermorgan.com
 Date of Inspection: 06-04-18
 Type of Inspection: Fee / Fed, Cropland, Access Road Grading, Erosion Potential
 Location Name: CB 4 Pad; CB #4 well
 Location ID #: 454998
 Location: Montezuma County; Lot 13, SWNW, Sec 10, T38N, R19W
 Form 2A# 401584382
 API #: 05-083-06730

This proposed well pad location (total proposed disturbed area is 6.2 acres; approximate proposed pad dimensions are 400' by 350'); will have a compacted roadbase and gravel pad; one wellhead; a stainless steel take away pipeline constructed from the wellhead to the nearby CB Cluster Facility for separation (only 20 feet of pipeline will be surficial, the rest will be subgrade); one glycol skid (if necessary to keep the pipeline contents from freezing during the winter months); and scada equipment; Location is relatively flat, therefore, the potential for erosion during construction and drilling/completion activities is low. Location is not in a sensitive area;

The existing access road had been constructed from Montezuma County Road BB.00 to the CB Cluster Facility location and to the west towards the CB-4 location.

On 06-04-18, COGCC conducted an onsite visit on a short portion of the access road (part of a private farm road) just west of the CB Cluster location that had been graded sometime in May 2018 according to Kinder Morgan. The surface owner had requested that any road upgrades for the CB Cluster Facility and CB-4 be done concurrently if possible. The access road has stormwater controls in-place (berming, borrow ditches, and straw wattles). Dust is being controlled by water truck; Location is dry land farming and will require interim reclamation (cropland) after well completion and well is in production.