

**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:

02/20/2020

Submitted Date:

02/25/2020

Document Number:

698100123

FIELD INSPECTION FORM

Loc ID 432790 Inspector Name: Arauza, Steven On-Site Inspection 2A Doc Num: _____

Status Summary:
 THIS IS A FOLLOW UP INSPECTION
 FOLLOW UP INSPECTION REQUIRED
 NO FOLLOW UP INSPECTION REQUIRED

Findings:
12 Number of Comments
1 Number of Corrective Actions
 Corrective Action Response Requested

Operator Information:
 OGCC Operator Number: 10668
 Name of Operator: CAERUS ENERGY SERVICES LLC
 Address: 1001 17TH STREET #1600
 City: DENVER State: CO Zip: 80202

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

Contact Information:

Contact Name	Phone	Email	Comment
,		COGCC.inspections@caerusoilandgas.com	All Inspections
Murray, Richard		g.richard.murray@state.co.us	
Heil, John		john.heil@state.co.us	
Fischer, Alex		alex.fischer@state.co.us	
,		lrider@caerusoilandgas.com	
Mize-Spansky, Kristine		kmizespansky@caerusoilandgas.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
432214	CENTRALIZED EP WASTE MGMT FAC	AC	03/18/2013		-	DIVIDE ROAD WATER FACILITY 432214	EI

General Comment:

[COGCC Environmental Inspection and field visit conducted by COGCC EPS S. Arauza and R. Hays from Caerus Piceance LLC.](#)
[Snow accumulation in tank battery secondary containment areas prevented inspection of secondary containment liners for integrity. A follow-up inspection is required when conditions improve.](#)

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Good Housekeeping:

Type UNUSED EQUIPMENT

Comment: Unused equipment (spools) stored in northeast corner of facility, by ECD. See photos.

Corrective Action: Comply with Rule 603.f.

Date: 03/25/2020

Overall Good:

Spills:

Type	Area	Volume

In Containment: No

Comment:

Multiple Spills and Releases?

Equipment:

Type	Equipment	Volume	corrective date
Ancillary equipment	# 1		
Horizontal Separator	# 3		
Ancillary equipment	# 1		
Ancillary equipment	# 1		
Emission Control Device	# 1		

1

Comment: Central building at facility is the pump house. See photos.

Corrective Action:

Date:

Type: Horizontal Separator

3

Comment: Bullet separators in northeast corner of facility. See photos.

Corrective Action:

Date:

Type: Ancillary equipment

1

Comment: West building at facility is DAF building. Tanks inside of building do not appear to have secondary containment (see doc #402293836 for Conditions of Approval). See photos.

Corrective Action:

Date:

Type: Ancillary equipment

1

Comment: Building on east side of facility is used for power generation. Tank battery on north side of generator building contains motor oil and engine coolant ASTs inside of cement secondary containment device. See photos.

Corrective Action:

Date:

Type: Emission Control Device

1

Comment: ECD located in northeast corner of facility. See photos.

Corrective Action:

Date:

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	2	OTHER	LVST		

Comment: Tank battery on south side of facility consists of two large volume storage tanks inside of lined, fenced secondary containment.

Corrective Action:

Date:

Paint

Condition	
Other (Content)	
Other (Capacity)	206,000 bbls
Other (Type)	

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Earth	Adequate			
Comment:	Storage tanks are located inside of lined, fenced secondary containment area. Presence of snow on top of liner on inspection date prevented inspection for liner integrity. See photos.			
Corrective Action:				Date:

Contents	#	Capacity	Type	Tank ID	SE GPS
OTHER	16	OTHER	STEEL AST		
Comment:	Tank battery in northwest corner of facility contains two 20,000 bbl receiving tanks and fourteen 400-500 bbl ASTs to store bottom solids and condensate, per Form 28 Engineering Drawings (doc #2232417).				
Corrective Action:					Date:

Paint

Condition	
Other (Content)	
Other (Capacity)	
Other (Type)	

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Metal	Adequate			
Comment:	Receiving and storage tanks are located inside of lined, fenced secondary containment area. Presence of snow on top of liner on inspection date prevented inspection for liner integrity. See photos.			
Corrective Action:				Date:

Venting:

Yes/No	
Comment:	
Corrective Action:	Date:

Flaring:

Type	
Comment:	
Corrective Action:	Date:

Inspected Facilities

Facility ID: 432214 Type: CENTRALIZE API Number: - Status: AC Insp. Status: EI

Attached Documents

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

Document Num	Description	URL
698100126	20200220 field photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5076476