

**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:

05/30/2019

Submitted Date:

06/04/2019

Document Number:

698100011**FIELD INSPECTION FORM**Loc ID 335680 Inspector Name: Arauza, Steven On-Site Inspection ☐ 2A Doc Num: _____**Operator Information:**OGCC Operator Number: 10456Name of Operator: CAERUS PICEANCE LLCAddress: 1001 17TH STREET #1600City: DENVER State: CO Zip: 80202**Status Summary:**

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

Findings:8 Number of Comments4 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
Colby, Lou		lou.colby@state.co.us	
Murray, Richard		g.richard.murray@state.co.us	
Janicek, Jake		JJanicek@caerusoilandgas.com	EHS Professional
,		COGCC.inspections@caerusoilandgas.com	All Inspections
Fischer, Alex		alex.fischer@state.co.us	
Pesicka, Conor		conor.pesicka@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
406	WELL	SI	03/01/2019	DSPW	045-15495	SGU CP01B-27 M23 49	EI
408	WELL	PR	07/01/2017	GW	045-15497	SGU CP12D-23 M23 49	EI
159300	UIC DISPOSAL	AC	07/06/2009		-	SGU CP01B-27 M23 496	EI

General Comment:

COGCC Environmental field inspection of well pad and tank battery. Operator has submitted an eForm 04 Sundry Notice (doc #402030679) requesting COGCC authorization to haul cuttings from UWH H04 596 location (Location ID #433573) to this location for beneficial reuse/interim reclamation. Weather conditions during this field inspection were 46 degrees Fahrenheit with overcast/cloudy skies.

Tank battery consists of two 250 bbl produced water heated ASTs and one 250 bbl condensate AST inside of lined, metal secondary containment. No gaps, holes, or tears were observed in visible portion of tank battery liner on inspection date.

LocationOverall Good: ☐

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Good Housekeeping:

Type	TRASH		
Comment:	Site-wide trash including (filter sock, wood debris, miscellaneous trash) throughout location. See photos.		
Corrective Action:	Comply with Rule 603.f.		Date: 06/15/2019

Overall Good: ☐**Spills:**

Type	Area	Volume		
------	------	--------	--	--

In Containment: No

Comment:

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

corrective date

Type: Horizontal Heated Separator	# 1		
Comment:	Horizontal separator NE of tank battery partially covered with tarps. Additional flowline risers visible beneath tarps. See photos.		
Corrective Action:	Comply with Rule 603.f . Lock out/tag out unused flowline risers within 24 hours. Remove unused flowline risers within 30 days or provide description of future use of flowlines via Field Inspection Report Response form.		Date: 06/06/2019
Type: Flow Line	# 2		
Comment:	Unused steel 2" flowline risers located east of horizontal separator. Flowline risers have uncapped, 1" valves and are neither marked nor LOTO. See photos.		
Corrective Action:	Comply with Rule 603.f . Lock out/tag out unused flowline risers within 24 hours. Remove unused flowline risers within 30 days or provide description of future use of flowlines via Field Inspection Report Response form.		Date: 06/06/2019
Type: Ancillary equipment	# 2		
Comment:	Two chemical storage tanks inside of secondary containment devices located east of horizontal separator. See photos.		
Corrective Action:			Date:
Type: Flow Line	# 1		
Comment:	Unused steel 2" flowline riser located north of condensate AST, outside of containment berm. Flowline riser has uncapped, 1" valve and is neither marked nor LOTO. See photos.		
Corrective Action:	Comply with Rule 603.f . Lock out/tag out unused flowline riser within 24 hours. Remove unused flowline riser within 30 days or provide description of future use of flowline via Field Inspection Report Response form.		Date: 06/06/2019

Venting:

Yes/No			
Comment:			
Corrective Action:		Date:	

Flaring:

Type		
------	--	--

Comment:			
Corrective Action:		Date:	

Inspected Facilities

Facility ID: <u>406</u>	Type: <u>WELL</u>	API Number: <u>045-15495</u>	Status: <u>SI</u>	Insp. Status: <u>EI</u>
Facility ID: <u>408</u>	Type: <u>WELL</u>	API Number: <u>045-15497</u>	Status: <u>PR</u>	Insp. Status: <u>EI</u>
Facility ID: <u>159300</u>	Type: <u>UIC</u>	API Number: <u>-</u>	Status: <u>AC</u>	Insp. Status: <u>EI</u>

Attached Documents

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

Document Num	Description	URL
402064497	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4840086
698100014	20190530 field photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4840084