

**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:

01/15/2019

Submitted Date:

01/22/2019

Document Number:

689702424

FIELD INSPECTION FORM

Loc ID 455049 Inspector Name: LONGWORTH, MIKE On-Site Inspection 2A Doc Num: _____

Status Summary:

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

Operator Information:

OGCC Operator Number: 10456
Name of Operator: CAERUS PICEANCE LLC
Address: 1001 17TH STREET #1600
City: DENVER State: CO Zip: 80202

Findings:

4 Number of Comments
0 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
, Caerus Piceance		COGCC.inspections@caerusoilandgas.com	Piceance inspections only

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
455030	WELL	XX	05/17/2018		045-23948	NPR 21B-8-596	ND
455031	WELL	XX	05/17/2018		045-23949	NPR 12C-8-596	ND
455032	WELL	XX	05/17/2018		045-23950	NPR 23C-8-596	ND
455033	WELL	XX	05/17/2018		045-23951	NPR 11B-8-596	DG
455034	WELL	XX	05/17/2018		045-23952	NPR 22D-8-596	ND
455035	WELL	XX	05/17/2018		045-23953	NPR 22C-8-596	ND
455036	WELL	XX	05/17/2018		045-23954	NPR 14C-8-596	ND
455037	WELL	XX	05/17/2018		045-23955	NPR 12B-8-596	ND
455038	WELL	XX	05/17/2018		045-23956	NPR 13C-8-596	ND
455039	WELL	XX	05/17/2018		045-23957	NPR 11D-8-596	ND
455040	WELL	XX	05/17/2018		045-23958	NPR 14A-8-596	ND
455041	WELL	XX	05/17/2018		045-23959	NPR 15A-8-596	ND
455042	WELL	XX	05/17/2018		045-23960	NPR 25B-8-596	ND
455043	WELL	XX	05/17/2018		045-23961	NPR 11C-8-596	ND
455044	WELL	XX	05/17/2018		045-23962	NPR 13B-8-596	ND
455045	WELL	XX	05/17/2018		045-23963	NPR 12D-8-596	ND
455046	WELL	XX	05/17/2018		045-23964	NPR 22A-8-596	ND
455047	WELL	XX	05/17/2018		045-23965	NPR 14D-8-596	ND
455048	WELL	XX	05/17/2018		045-23966	NPR 24C-8-596	ND
455050	WELL	XX	05/17/2018		045-23967	NPR 24B-8-596	ND
455051	WELL	XX	05/17/2018		045-23968	NPR 15D-5-596	ND

455052	WELL	XX	05/17/2018		045-23969	NPR 23D-8-596	ND
455053	WELL	XX	05/17/2018		045-23970	NPR 24D-8-596	ND
455054	WELL	XX	05/17/2018		045-23971	NPR 12A-8-596	DG
455055	WELL	XX	05/17/2018		045-23972	NPR 13D-8-596	ND
455056	WELL	XX	05/17/2018		045-23973	NPR 22B-8-596	ND
455059	WELL	XX	05/17/2018		045-23974	NPR 23B-8-596	ND
455060	WELL	XX	05/17/2018		045-23975	NPR 15B-8-596	ND
455061	WELL	XX	05/17/2018		045-23976	NPR 21C-8-596	ND
455062	WELL	XX	05/17/2018		045-23977	NPR 24A-8-596	ND
455063	WELL	XX	05/17/2018		045-23978	NPR 13A-8-596	ND
455064	WELL	XX	05/17/2018		045-23979	NPR 21A-8-596	ND
455065	WELL	XX	05/17/2018		045-23980	NPR 25A-8-596	ND
455066	WELL	XX	05/17/2018		045-23981	NPR 11A-8-596	ND

General Comment:

[Routine FIU General Field Inspection](#)

Location

Lease Road:

Type Access

comment:

Corrective ActionL

Date:

Overall Good:

Signs/Marker:

Type DRILLING/RECOMP

Comment:

Corrective Action:

Date:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Overall Good:

Spills:

Type	Area	Volume			

In Containment: No

Comment:

Multiple Spills and Releases?

Venting:

Yes/No NO

Comment:

Corrective Action:

Date:

Flaring:

Type

Comment:

Corrective Action:

Date:

Location Construction

Location ID: 455049 CDP: _____

Comment:

Corrective Action: Date: _____

Form 2A COAs:

Comment:

Corrective Action: Date: _____

Wildlife BMPs:

Comment:

Corrective Action: Date: _____

Comment:

Corrective Action: Date: _____

On Site Inspection (305):

Surface Owner Contact Information:

Name: _____ Address: _____

Phone Number: _____ Cell Phone: _____

Operator Rep. Contact Information:

Landman Name: _____ Phone Number: _____

Date Onsite Request Received: _____ Date of Rule 306 Consultation: _____

Request LGD Attendance: _____

LGD Contact Information:

Name: _____ Phone Number: _____ Agreed to Attend: _____

Summary of Landowner Issues:

Summary of Operator Response to Landowner Issues:

Onsite Inspection Memorandum Summarizing Discussions at Inspection as Attachment:

Inspected Facilities

Facility ID: <u>455030</u>	Type: <u>WELL</u>	API Number: <u>045-23948</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455031</u>	Type: <u>WELL</u>	API Number: <u>045-23949</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455032</u>	Type: <u>WELL</u>	API Number: <u>045-23950</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455033</u>	Type: <u>WELL</u>	API Number: <u>045-23951</u>	Status: <u>XX</u>	Insp. Status: <u>DG</u>

Cement

Cement Contractor

Contractor Name: _____ Contractor Phone: _____

Surface Casing

Cement Volume (sx): _____ Circulate to Surface: _____
 Cement Fall Back: _____ Top Job, 1" Volume: _____

Intermediate Casing

Cement Volume (sxs): _____ Good Return During Job: _____

Production Casing

Cement Volume (sx): _____ Good Return During Job: _____

Plugging Operations

Depth Plugs(feet range): _____ Cement Volume (sx): _____

Good Return During Job: _____ Cement Type: _____

Comment: Setting and cementing conductors using ready mix trucks.

Corrective Action: _____ Date: _____

Facility ID: <u>455034</u>	Type: <u>WELL</u>	API Number: <u>045-23952</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455035</u>	Type: <u>WELL</u>	API Number: <u>045-23953</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455036</u>	Type: <u>WELL</u>	API Number: <u>045-23954</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455037</u>	Type: <u>WELL</u>	API Number: <u>045-23955</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455038</u>	Type: <u>WELL</u>	API Number: <u>045-23956</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455039</u>	Type: <u>WELL</u>	API Number: <u>045-23957</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455040</u>	Type: <u>WELL</u>	API Number: <u>045-23958</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455041</u>	Type: <u>WELL</u>	API Number: <u>045-23959</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>

Facility ID: 455042	Type: WELL	API Number: 045-23960	Status: XX	Insp. Status: ND
Facility ID: 455043	Type: WELL	API Number: 045-23961	Status: XX	Insp. Status: ND
Facility ID: 455044	Type: WELL	API Number: 045-23962	Status: XX	Insp. Status: ND
Facility ID: 455045	Type: WELL	API Number: 045-23963	Status: XX	Insp. Status: ND
Facility ID: 455046	Type: WELL	API Number: 045-23964	Status: XX	Insp. Status: ND
Facility ID: 455047	Type: WELL	API Number: 045-23965	Status: XX	Insp. Status: ND
Facility ID: 455048	Type: WELL	API Number: 045-23966	Status: XX	Insp. Status: ND
Facility ID: 455050	Type: WELL	API Number: 045-23967	Status: XX	Insp. Status: ND
Facility ID: 455051	Type: WELL	API Number: 045-23968	Status: XX	Insp. Status: ND
Facility ID: 455052	Type: WELL	API Number: 045-23969	Status: XX	Insp. Status: ND
Facility ID: 455053	Type: WELL	API Number: 045-23970	Status: XX	Insp. Status: ND
Facility ID: 455054	Type: WELL	API Number: 045-23971	Status: XX	Insp. Status: DG

Cement

Cement Contractor

Contractor Name: _____ Contractor Phone: _____

Surface Casing

Cement Volume (sx): _____ Circulate to Surface: _____
 Cement Fall Back: _____ Top Job, 1" Volume: _____

Intermediate Casing

Cement Volume (sxs): _____ Good Return During Job: _____

Production Casing

Cement Volume (sx): _____ Good Return During Job: _____

Plugging Operations

Depth Plugs(feet range): _____ Cement Volume (sx): _____

Good Return During Job: _____ Cement Type: _____

Comment:

Corrective Action: Date: _____

Facility ID: 455055	Type: WELL	API Number: 045-23972	Status: XX	Insp. Status: ND
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Facility ID: <u>455056</u>	Type: <u>WELL</u>	API Number: <u>045-23973</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455059</u>	Type: <u>WELL</u>	API Number: <u>045-23974</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455060</u>	Type: <u>WELL</u>	API Number: <u>045-23975</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455061</u>	Type: <u>WELL</u>	API Number: <u>045-23976</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455062</u>	Type: <u>WELL</u>	API Number: <u>045-23977</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455063</u>	Type: <u>WELL</u>	API Number: <u>045-23978</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455064</u>	Type: <u>WELL</u>	API Number: <u>045-23979</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455065</u>	Type: <u>WELL</u>	API Number: <u>045-23980</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>
Facility ID: <u>455066</u>	Type: <u>WELL</u>	API Number: <u>045-23981</u>	Status: <u>XX</u>	Insp. Status: <u>ND</u>

Reclamation - Storm Water - Pit

Storm Water:

Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment
Berms	Pass					
Compaction	Pass					
		Compaction	Pass			
		Ditches	Pass			

Comment:

Corrective Action:

Date: _____

Pits: NO SURFACE INDICATION OF PIT

Attached Documents

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

Document Num	Description	URL
689702425	Inspection 689702424 photo log	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4710940