

**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:
11/29/2016
Submitted Date:
12/02/2016
Document Number:
682401580

FIELD INSPECTION FORM

Loc ID 447778 Inspector Name: Binschus, Chris 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: 10261
Name of Operator: BAYSWATER EXPLORATION AND PRODUCTION LLC
Address: 730 17TH ST STE 610
City: DENVER State: CO Zip: 80202

Findings:
8 Number of Comments
0 Number of Corrective Actions
 Corrective Action Response Requested

Contact Information:

Contact Name	Phone	Email	Comment
Blyth, Tom	(303) 893-2503	tblyth@bayswater.us	All inspections

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
447777	WELL	DG	11/03/2016		123-43589	Thornton H-29-30HC	CI
447779	WELL	XX	09/16/2016		123-43590	Thornton O-29-30HN	CI
447780	WELL	XX	09/16/2016		123-43591	Thornton Q-29-30HC	CI
447781	WELL	DG	10/31/2016		123-43592	Thornton L-29-30HN	CI
447782	WELL	XX	09/16/2016		123-43593	Thornton F-29-30HN	CI
447783	WELL	XX	09/16/2016		123-43594	Thornton W-29-30HC	CI
447784	WELL	XX	09/16/2016		123-43595	Thornton M-29-30HN	CI
447785	WELL	DG	11/02/2016		123-43596	Thornton J-29-30HN	CI
447786	WELL	XX	09/16/2016		123-43597	Thornton E-29-30HC	CI
447787	WELL	DG	11/04/2016		123-43598	Thornton G-29-30HN	CI
447788	WELL	DG	11/01/2016		123-43599	Thornton K-29-30HC	CI
447789	WELL	XX	09/16/2016		123-43600	Thornton P-29-30HN	CI
447790	WELL	XX	09/16/2016		123-43601	Thornton U-29-30HN	CI
447791	WELL	XX	09/16/2016		123-43602	Thornton N-29-30HC	CI
447792	WELL	XX	09/16/2016		123-43603	Thornton V-29-30HN	CI
447793	WELL	XX	09/16/2016		123-43604	Thornton D-29-30HN	CI
447794	WELL	XX	09/16/2016		123-43605	Thornton A-29-30HN	CI
447795	WELL	XX	09/16/2016		123-43606	Thornton S-29-30HN	CI
447796	WELL	XX	09/16/2016		123-43607	Thornton R-29-30HN	CI
447797	WELL	XX	09/16/2016		123-43608	Thornton X-29-30HN	CI
447798	WELL	DG	11/02/2016		123-43609	Thornton I-29-30HN	CI
447799	WELL	XX	09/16/2016		123-43610	Thornton C-29-30HN	CI
447800	WELL	XX	09/16/2016		123-43611	Thornton B-29-30HC	CI
447801	WELL	XX	09/16/2016		123-43612	Thornton T-29-30HC	CI

General Comment:

This is a construction and stormwater inspection in response to Form 42 Document #401120994- Notice of construction of a new location.

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Overall Good:

Spills:

Type	Area	Volume		

In Containment: No

Comment:

Multiple Spills and Releases?

Venting:

Yes/No			
Comment:			
Corrective Action:		Date:	

Flaring:

Type		
Comment:		
Corrective Action:		Date:

Location Construction

Location ID: 447778

CDP: _____

Comment:

Corrective Action:

Date: _____

Form 2A COAs:

Comment:

Corrective Action:

Date: _____

Wildlife BMPs:

Comment:

Corrective Action:

Date: _____

Stormwater:

Erosion BMPs	Present	Other BMPs	Present
BERMS	Yes		

Comments: Erosion BMPs:

Other BMPs:

Corrective Action: _____

Date: _____

WADDLES	Yes				
Comments: Erosion BMPs: Wattles have been installed throughout the location; however, wattles have not been trenched and backfilled to prevent undermining. May need to monitor to ensure BMP properly functions.					
Other BMPs: <input style="width:100%;" type="text"/>					
Corrective Action: _____					Date: _____
DITCHES	Yes				
Comments: Erosion BMPs: <input style="width:100%;" type="text"/>					
Other BMPs: <input style="width:100%;" type="text"/>					
Corrective Action: _____					Date: _____
RETENTION PONDS	Yes				
Comments: Erosion BMPs: 3 potential retention ponds have been installed. The retention pond at the location entrance has not been completed. Rig on location. Final BMPs should be completed.					
Other BMPs: <input style="width:100%;" type="text"/>					
Corrective Action: _____					Date: _____
SILT FENCES	Yes				
Comments: Erosion BMPs: <input style="width:100%;" type="text"/>					
Other BMPs: <input style="width:100%;" type="text"/>					
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>447777</u>	Type: <u>WELL</u>	API Number: <u>123-43589</u>	Status: <u>DG</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447779</u>	Type: <u>WELL</u>	API Number: <u>123-43590</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447780</u>	Type: <u>WELL</u>	API Number: <u>123-43591</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447781</u>	Type: <u>WELL</u>	API Number: <u>123-43592</u>	Status: <u>DG</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447782</u>	Type: <u>WELL</u>	API Number: <u>123-43593</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447783</u>	Type: <u>WELL</u>	API Number: <u>123-43594</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447784</u>	Type: <u>WELL</u>	API Number: <u>123-43595</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447785</u>	Type: <u>WELL</u>	API Number: <u>123-43596</u>	Status: <u>DG</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447786</u>	Type: <u>WELL</u>	API Number: <u>123-43597</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447787</u>	Type: <u>WELL</u>	API Number: <u>123-43598</u>	Status: <u>DG</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447788</u>	Type: <u>WELL</u>	API Number: <u>123-43599</u>	Status: <u>DG</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447789</u>	Type: <u>WELL</u>	API Number: <u>123-43600</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447790</u>	Type: <u>WELL</u>	API Number: <u>123-43601</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447791</u>	Type: <u>WELL</u>	API Number: <u>123-43602</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447792</u>	Type: <u>WELL</u>	API Number: <u>123-43603</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447793</u>	Type: <u>WELL</u>	API Number: <u>123-43604</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447794</u>	Type: <u>WELL</u>	API Number: <u>123-43605</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447795</u>	Type: <u>WELL</u>	API Number: <u>123-43606</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>
Facility ID: <u>447796</u>	Type: <u>WELL</u>	API Number: <u>123-43607</u>	Status: <u>XX</u>	Insp. Status: <u>CI</u>

Facility ID: 447797	Type: WELL	API Number: 123-43608	Status: XX	Insp. Status: CI
Facility ID: 447798	Type: WELL	API Number: 123-43609	Status: DG	Insp. Status: CI
Facility ID: 447799	Type: WELL	API Number: 123-43610	Status: XX	Insp. Status: CI
Facility ID: 447800	Type: WELL	API Number: 123-43611	Status: XX	Insp. Status: CI
Facility ID: 447801	Type: WELL	API Number: 123-43612	Status: XX	Insp. Status: CI

COGCC Comments

Comment	User	Date
Follow up inspection might proceed to ensure completion of BMPs. Other stormwater and erosion control BMPs have already been installed, and the location appears to be stabilized along the fill slopes and cut slopes.	binschusc	12/02/2016

Attached Documents

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

Document Num	Description	URL
682401581	Location Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4017784