

**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:

12/18/2019

Submitted Date:

12/23/2019

Document Number:

688306561

FIELD INSPECTION FORM

Loc ID 320789 Inspector Name: Sherman, Susan On-Site Inspection 2A Doc Num: _____

Operator Information:

OGCC Operator Number: 10646
Name of Operator: AXIS EXPLORATION LLC
Address: 370 17TH ST SUITE 5300
City: DENVER State: CO Zip: 80202

Status Summary:

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

Findings:

3 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
Antonioli, Philip	720-345-4603	PAntonioli@extractionog.com	
Oil, Extraction	720-370-5540	COGCCInspections@extracti onog.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
204932	WELL	SI	01/01/2018	GW	005-07017	HSR-HILL 10-21	PA

General Comment:

[PA Inspection](#)

Inspected Facilities

Facility ID: 204932 Type: WELL API Number: 005-07017 Status: SI Insp. Status: PA

Cement

Cement Contractor

Contractor Name: SPN 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: 12/18/2019
 Enclosed combustor on well location and flaring. On 12/16/2019 the well had 1000 psi and on 12/18/2019 it had 200 psi, 30 psi on tubing.
 12/20/2019

 Not combusting.
 Set 7725' CIBP on tubing with 5 sxs (Class G) set on top, Axis was going to pump 25 sxs from 7140'-6700' that afternoon and then shut down for holidays. Thermaltronic cement-15.8 ppg, 1.52 yield to be used. Kinetic truck brought water for cement from Eaton. Surefire wireline to perf @ 3500' after break. A current Form 17 was submitted but not uploaded per operator.

Corrective Action: _____ Date: _____

Workover

Comment: SPN Rig 718

Corrective Action: _____ Date: _____

Attached Documents

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

Document Num	Description	URL
688306610	Axis Exploration HSR-Hill 10-21 rig sign Brick Center	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5020974
688306611	Axis Exploration HSR-Hill 10-21 rig	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5020975
688306612	Axis Exploration HSR-Hill 10-21 SPN cementing	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5020976
688306613	xis Exploration HSR-Hill 10-21 tank waddles	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5020977