

Location

Overall Good:

Signs/Marker:

Type	WELLHEAD		
Comment:	Sign is incorrect - does not match well name in COGIS or the correct PLSS location (photo attached)		
Corrective Action:	Install sign to comply with Rule 210.b.	Date:	07/27/2020

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:

Inspected Facilities

Facility ID: 249793 Type: WELL API Number: 123-17596 Status: TA Insp. Status: EI

Facility ID: 445476 Type: SPILL OR API Number: - Status: CL Insp. Status: EI

Environmental

Spill/Remediation:

Comment: COGCC Inspection of Remediation #9767. Reports current through Q3 2019. All monitoring wells and SVE/AS wells have closed caps and perimeter of remediation area is marked by flagging. No damage apparent. Monitoring wells BH01 and BH10 are flush with ground with no flushmount. Operator advised to secure flush finished wells with appropriate flushmount to protect groundwater from surface water contamination.

Corrective Action:

Date: _____

Emission Control Burner (ECB): _____

Comment:

Pilot: _____ Wildlife Protection Devices (fired vessels): _____

Attached Documents

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

Document Num	Description	URL
693700431	Well Sign	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5139257
693700432	Remediation Site from BH16 looking south	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5139258
693700433	Remediation Site from BH16 looking east	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5139259
693700434	BH01 and BH10 east of wellhead	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5139260