

State of Colorado
Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203
Phone: (303) 894-2100 Fax: (303) 894-2109



Document Number:

403317745

Date Received:

02/10/2023

FIR RESOLUTION FORM

Overall Status:

CA Summary:

3 of 12 CAs from the FIR responded to on this Form

3 CA Completed
0 Factual Review Request

OPERATOR INFORMATION

OGCC Operator Number: 42950
Name of Operator: INDUSTRIAL GAS SERVICES INC
Address: 5862 MCINTYRE COURT
City: GOLDEN State: CO Zip: 80403

Contact Name and Telephone:
Name: _____
Phone: () _____ Fax: () _____
Email: _____

Additional Operator Contact:

Contact Name	Phone	Email
<u>Dennis Horner</u>	<u>(303)-422-3400</u>	<u>igsinc@att.net</u>
<u>Oxford, Steven</u>	<u>(303) 422-3400</u>	<u>igsinc@att.net</u>
<u>Waggoner, Kyle</u>		<u>kyle.waggoner@state.co.us</u>
<u>Edwardson, Dylan</u>		<u>dylan.edwardson@state.co.us</u>
<u>Allison, Rick</u>		<u>rick.allison@state.co.us</u>
<u>Kraich, Adam</u>		<u>adam.kraich@state.co.us</u>
<u>Anderson, Laurel</u>		<u>laurel.anderson@state.co.us</u>
<u>Lindley, Trent</u>		<u>trent.lindley@state.co.us</u>

COGCC INSPECTION SUMMARY:

FIR Document Number: 702700196
Inspection Date: 12/07/2022 FIR Submit Date: 01/13/2023 FIR Status: _____

Inspected Operator Information:

Company Name: INDUSTRIAL GAS SERVICES INC Company Number: 42950
Address: 5862 MCINTYRE COURT
City: GOLDEN State: CO Zip: 80403

LOCATION - Location ID: 317497

Location Name: HENDERSHOT-66N61W Number: 25SENW County: WELD
Qtrqr: SENW Sec: 25 Twp: 6N Range: 61W Meridian: 6
Latitude: 40.461490 Longitude: -104.158830

FACILITY - API Number: 05-123-00 Facility ID: 238366

Facility Name: HENDERSHOT Number: 1
Qtrqr: SENW Sec: 25 Twp: 6N Range: 61W Meridian: 6
Latitude: 40.461490 Longitude: -104.158830

CORRECTIVE ACTIONS:

3 CA# 166984

Corrective Action: The corrective action from previous inspections to prevent wildlife access to the vertical heater treater remains incomplete, violating Rule 608.b.(7).
Operator shall equip equipment with screens or other appropriate equipment to prevent possible ingress of wildlife into a heated unit, violating Rule 608.b.(7).

Date: 05/23/2021

Response: CA COMPLETED

Date of Completion: 01/24/2023

Operator Comment: Installed stack screen and covers on the vertical heater treater to prevent wildlife ingress. Installed cleanout cover on the storage tank

COGCC Decision:

COGCC Representative:

5 CA# 166986

Corrective Action: Install signage to comply with Rule 605.d.

Date: 02/12/2023

Response: CA COMPLETED

Date of Completion: 01/24/2023

Operator Comment: The operator installed a road sign. Due to weather operator was unable to access tanks. The operator will install when the weather permits.

COGCC Decision:

COGCC Representative:

10 CA# 166991

Corrective Action: Operators shall comply with Rule 602.c. immediately and will fence or cover the open excavation to prevent access when the site is not attended. The site was not attended at the time of the inspection.

Date: 01/15/2023

Response: CA COMPLETED

Date of Completion: 01/24/2023

Operator Comment: Electric fencing was installed around the produced water pit and wellhead excavation area

COGCC Decision:

COGCC Representative:

OPERATOR COMMENT AND SUBMITTAL

Comment: Form 27's will be submitted for site closure which will include cleanup actions required to fulfill the other corrective actions of this inspection per CA # 166992. A Placard stating "Tank Is Permanently Out of Service" was attempted to be installed. Due to weather operator was unable to access tanks. The operator will install when the weather permits per CA #166990.

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name: Drezden Kinnaird

Signed:

Title: Project Consultant

Date: 2/10/2023 1:03:30 PM

ATTACHMENT LIST

View Attachments in Imaged Documents on COGCC website (<http://ogccweblink.state.co.us/>) - Search by Document Number.

<u>Document Number</u>	<u>Description</u>
403317795	photographs of CAs

Total Attach: 1 Files