

**FORM  
INSP**

Rev  
X/20

**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:

05/02/2023

Submitted Date:

05/02/2023

Document Number:

709700062

**FIELD INSPECTION FORM**

Loc ID 450043 Inspector Name: Huck, Keith On-Site Inspection  2A Doc Num: \_\_\_\_\_

**Operator Information:**

OGCC Operator Number: 10459  
Name of Operator: EXTRACTION OIL & GAS INC  
Address: 370 17TH STREET SUITE 5200  
City: DENVER State: CO Zip: 80202

**Status Summary:**

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

**Findings:**

26 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
		COGCCInspections@extractionog.com	<a href="#">All Inspectors</a>
Bonanza, Creston	Extraction, Axis, Highpoint	Inspections@civiresources.com	<a href="#">All Inspections.</a>

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
450045	WELL	SI	07/01/2022	OW	001-10032	PC 1S-66-2928 12NH	PR
450046	WELL	SI	07/01/2022	OW	001-10033	PC 1S-66-2928 3NH	PR
450047	WELL	SI	07/01/2022	OW	001-10034	PC 1S-66-2928 17NH	PR
450052	WELL	SI	07/01/2022	OW	001-10039	PC 1S-66-2928 20CDH	PR
450053	WELL	SI	07/01/2022	OW	001-10040	PC 1S-66-2928 2CDH	PR
450054	WELL	SI	07/01/2022	OW	001-10041	PC 1S-66-2928 7CDH	PR
450055	WELL	SI	07/01/2022	OW	001-10042	PC 1S-66-2928 14CDH	PR
450056	WELL	SI	07/01/2022	OW	001-10043	PC 1S-66-2928 9NH	PR
450057	WELL	SI	07/01/2022	OW	001-10044	PC 1S-66-2928 19NH	PR
450058	WELL	SI	07/01/2022	OW	001-10045	PC 1S-66-2928 5NH	PR
450059	WELL	SI	07/01/2022	OW	001-10046	PC 1S-66-2928 8NH	PR
450060	WELL	AL	10/11/2017	LO	001-10047	PC SOUTH 1S-66-2928 16CDH	AL

**General Comment:**

**Location**

Overall Good:

<b>Signs/Marker:</b>			
Type	BATTERY		
Comment:	Adequate		
Corrective Action:		Date:	
Type	WELLHEAD		
Comment:	Adequate		
Corrective Action:		Date:	
Type	TANK LABELS/PLACARDS		
Comment:	Adequate		
Corrective Action:		Date:	

Emergency Contact Number:			
Comment:	Adequate		Date: _____
Corrective Action:			

Overall Good:

<b>Spills:</b>			
Type	Area	Volume	

In Containment: No

Comment:

Multiple Spills and Releases?

<b>Fencing/:</b>			
Type	WELLHEAD		
Comment:	Cattle fence		
Corrective Action:		Date:	

<b>Equipment:</b>			corrective date
Type: Bird Protectors	# 17		
Comment:			
Corrective Action:		Date:	
Type: LACT	# 1		
Comment:			
Corrective Action:		Date:	
Type: Other	# 7		
Comment:	Chem Tanks		
Corrective Action:		Date:	
Type: Compressor	# 1		
Comment:			
Corrective Action:		Date:	
Type: Horizontal Heated Separator	# 11		

Comment:			
Corrective Action:			Date:
Type: VRU	# 1		
Comment:			
Corrective Action:			Date:
Type: Other	# 1		
Comment:	Air Compressor room for use on location		
Corrective Action:			Date:
Type: Vertical Separator	# 3		
Comment:			
Corrective Action:			Date:
Type: VRT	# 1		
Comment:			
Corrective Action:			Date:
Type: Other	# 2		
Comment:	Buffer Tanks		
Corrective Action:			Date:
Type: Other	# 4		
Comment:	Water Tanks for the landscaping		
Corrective Action:			Date:
Type: Ancillary equipment	# 3		
Comment:	Automation RTUs		
Corrective Action:			Date:
Type: Gas Meter Run	# 3		
Comment:			
Corrective Action:			Date:
Type: Emission Control Device	# 6		
Comment:			
Corrective Action:			Date:

**Tanks and Berms:**

Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	2	400 BBLs	STEEL AST		,
Comment:					
Corrective Action:					Date:

Paint

Condition	Adequate	
Other (Content)		
Other (Capacity)		
Other (Type)		

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance	
Metal	Adequate	Walls Sufficent	Base Sufficent	Adequate	
Comment: <a href="#">Shares berm with production tanks</a>					
Corrective Action:				Date:	

Contents	#	Capacity	Type	Tank ID	SE GPS
CONDENSATE	4	<50 BBLs	PBV FIBERGLASS		,
Comment:					
Corrective Action:				Date:	

Paint

Condition	Adequate	
Other (Content)		
Other (Capacity)		
Other (Type)		

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance	
Metal	Adequate	Walls Sufficent	Base Sufficent	Adequate	
Comment: <a href="#">These are through out the location all have secondary containment.</a>					
Corrective Action:				Date:	
Contents	#	Capacity	Type	Tank ID	SE GPS
CRUDE OIL	8	400 BBLs	STEEL AST		39.935410,-104.804320
Comment:					
Corrective Action:				Date:	

Paint

Condition	Adequate	
Other (Content)		
Other (Capacity)		
Other (Type)		

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance	
Metal	Adequate	Walls Sufficent	Base Sufficent	Adequate	
Comment:					
Corrective Action:				Date:	

**Wells Served By Facilities Above**

API Number
001-10046
001-10043
001-10039
001-10033
001-10045
001-10034

**AirsID**

API Number	AirsID
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001-10044
001-10040
001-10032
001-10042
001-10041

**Venting:**

Yes/No	NO		
Comment:			
Corrective Action:		Date:	

**Flaring:**

Type		
Comment:		
Corrective Action:		Date:

Inspected Facilities									
Facility ID:	450045	Type:	WELL	API Number:	001-10032	Status:	SI	Insp. Status:	PR
<b>Producing Well</b>									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	450046	Type:	WELL	API Number:	001-10033	Status:	SI	Insp. Status:	PR
<b>Producing Well</b>									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	450047	Type:	WELL	API Number:	001-10034	Status:	SI	Insp. Status:	PR
<b>Producing Well</b>									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	450052	Type:	WELL	API Number:	001-10039	Status:	SI	Insp. Status:	PR
<b>Producing Well</b>									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	450053	Type:	WELL	API Number:	001-10040	Status:	SI	Insp. Status:	PR
<b>Producing Well</b>									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	450054	Type:	WELL	API Number:	001-10041	Status:	SI	Insp. Status:	PR
<b>Producing Well</b>									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	450055	Type:	WELL	API Number:	001-10042	Status:	SI	Insp. Status:	PR
<b>Producing Well</b>									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	450056	Type:	WELL	API Number:	001-10043	Status:	SI	Insp. Status:	PR
<b>Producing Well</b>									
Comment:	PR								
Corrective Action:					Date:				
Facility ID:	450057	Type:	WELL	API Number:	001-10044	Status:	SI	Insp. Status:	PR

<b>Producing Well</b>			
Comment:	PR		
Corrective Action:		Date:	

Facility ID: 450058 Type: WELL API Number: 001-10045 Status: SI Insp. Status: PR

<b>Producing Well</b>			
Comment:	PR		
Corrective Action:		Date:	

Facility ID: 450059 Type: WELL API Number: 001-10046 Status: SI Insp. Status: PR

<b>Producing Well</b>			
Comment:	PR		
Corrective Action:		Date:	

Facility ID: 450060 Type: WELL API Number: 001-10047 Status: AL Insp. Status: AL

<b>Producing Well</b>			
Comment:	PR		
Corrective Action:		Date:	

<b>COGCC Comments</b>		
Comment	User	Date
Routine Inspection	huckk	05/02/2023

**Attached Documents**

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

Document Num	Description	URL
709700063	Inspection Photos	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6103898">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6103898</a>