

**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:

03/18/2022

Submitted Date:

03/21/2022

Document Number:

701102886

FIELD INSPECTION FORMLoc ID 315092 Inspector Name: LONGWORTH, MIKE On-Site Inspection ☐ 2A Doc Num: _____**Operator Information:**

OGCC Operator Number: 74740

Name of Operator: RIO MESA RESOURCES INC

Address: P.O. BOX 984

City: RANGELY State: CO Zip: 81648

Status Summary:

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

Findings:

11 Number of Comments

7 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
Gas, UtahGasCorp	970-693-6021	inspections@utahgascorp.com	Inspection mail box
Thompson, Bud		BLThomps@BLM.gov	
Hayes, Mike	970-620-2257	hayespetroleum@gmail.com	

General Comment:

COGCC Follow Up Inspection Report Summary

Follow up to 3/7/2022 inspection # 701102823

Corrected action item

- Well sign installed with API #

Uncorrected action item(s)

- Local EMS # or 911 not on tank battery sign.
 - Tank battery sign doesn't meet Rule 605.e..
 - Damaged tank labels.
 - Deadman markers not brightly colored.
 - Stained well head, cellar cover, and ground surfaces at well need cleaned.
 - Tank battery berm: Storm water from hillside has wash sediment over back berm. Subsidence of base in front of 80 bbl crude oil tank. Base of berm is marshy.
 - Sediment coming off hillside behind tank battery berm and collecting sediment and stormwater in berm. Storm water damage of access road and moving across south end of location. Subsidence of tank ground base. Storm water collected in well cellar.
- A follow up on this site inspection will be conducted to ensure the compliance issues have been corrected to comply with COGCC rules.

LocationOverall Good: ☐

Signs/Marker:			
Type	BATTERY		
Comment:	Tank battery sign doesn't meet Rule 605.e.		
Corrective Action:	Install sign to comply with Rule 605.e.		Date: 06/10/2022
Type	WELLHEAD		
Comment:	Sign installed with API #		
Corrective Action:			Date:
Type	TANK LABELS/PLACARDS		
Comment:	Damaged tank labels.		
Corrective Action:	Install sign to comply with Rule 605.g.		Date: 06/10/2022

Emergency Contact Number:

Comment: Local EMS # or 911 not on tank battery sign.

Corrective Action: Install sign to comply with Rule 605.e.

Date: 04/09/2022

Overall Good: ☐

Spills:			
Type	Area	Volume	
Crude Oil	WELLHEAD	<= 1 bbl	
Comment:	Stormwater and crude oil in well cellar was removed 3/7/2022 Stained well head, cellar cover, and ground surfaces at well need cleaned.		
Corrective Action:	Control and contain spills/releases and clean up per Rule 912.a. Remove free fluids within 24 hours and clean stained ground, cellar ring and well head within 30 days.		Date: 03/21/2022

In Containment: No

Comment:

☐ Multiple Spills and Releases?

Fencing/:			
Type	WELLHEAD		
Comment:			
Corrective Action:			Date:
Type	PUMP JACK		
Comment:			
Corrective Action:			Date:
Type	TANK BATTERY		
Comment:			
Corrective Action:			Date:

Equipment:

corrective date

Type: Deadman # & Marked

4

Comment: Deadman markers not brightly colored.

Corrective Action:	Mark deadmen with bright color.		Date:	04/10/2022
Type: Vertical Heated Separator	# 1			
Comment:				
Corrective Action:			Date:	
Type: Bird Protectors	# 1			
Comment:				
Corrective Action:			Date:	
Type: Pump Jack	# 1			
Comment:				
Corrective Action:			Date:	
Type: Bradenhead	# 1			
Comment:				
Corrective Action:			Date:	

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
CRUDE OIL	1	<100 BBLs	Open Top		,
Comment:					
Corrective Action:					Date:

Paint

Condition	Adequate
Other (Content)	
Other (Capacity)	80 bbl
Other (Type)	

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Earth		Walls Insufficient	Base Insufficient	Adequate
Comment:	Storm water from hillside has wash sediment over back berm. Subsidence of base in front of 80 bbl crude oil tank. Base of berm is marshy.			
Corrective Action:	Maintain tank berm and base.			Date: 04/09/2022

Venting:

Yes/No		
Comment:		
Corrective Action:		Date:

Flaring:

Type	
Comment:	
Corrective Action:	Date:

Reclamation - Storm Water - Pit**Storm Water:**

Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment

Comment: Sediment coming off hillside behind tank battery berm and collecting sediment and stormwater in berm. Storm water damage of access road and moving across south end of location. Subsidence of tank ground base. Storm water collected in well cellar.

Corrective Action: Install or repair required BMPs per Rule 1002.f.(2)C

Date: 04/09/2022

Pits: ☐ NO SURFACE INDICATION OF PIT

COGCC Comments

Comment	User	Date
Contacted April Mestas by phone from location. Pumpers arrived at location while inspector still on location.	longworm	03/21/2022

Attached Documents

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

Document Num	Description	URL
402990356	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5699462
701102891	Inspection 701102886 photo log	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5699460