

**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:

10/19/2022

Submitted Date:

10/19/2022

Document Number:

701602339

FIELD INSPECTION FORM

Loc ID 387264 Inspector Name: SCHURE, KYM On-Site Inspection 2A Doc Num: _____

Status Summary:

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

Operator Information:

OGCC Operator Number: 5685
Name of Operator: RAMPART ENERGY COMPANY
Address: 1512 LARIMER STREET #550
City: DENVER State: CO Zip: 80202

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
Dodson, Ryan		rmd@rampartenergy.com	Sr. Engineer
MacLaren, Joe		joe.maclaren@state.co.us	
Quint, Craig		craig.quint@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
218385	WELL	PA	03/20/2003	OW	075-05067	SCHRADER J-12	PA

General Comment:

F.I. performed to assist Operator proceeding with remaining issues related to PA well with surface and flow-line requirements to complete closure process.
Note to Operator: Please contact COGCC Flow-line Engineer (Joe MacLaren) @ (970) 382-1680 or email address listed above.
Note to Joe: Sending you Rampart's engineering rep. for directives (Ryan Dodson) (303)641-2213 or email - rmd@rampartenergy.com

Location

Overall Good:

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:	<input type="text"/>		
Corrective Action:		Date:	<input type="text"/>

Flaring:

Type		
Comment:	<input type="text"/>	
Corrective Action:		Date: <input type="text"/>

Inspected Facilities

Facility ID: 218385 Type: WELL API Number: 075-05067 Status: PA Insp. Status: PA

COGCC Comments

Comment	User	Date
Coordinating communications from Operator to COGCC Flow-line Engineer for process directives related to flow-line resolution.	schureky	10/19/2022