

**State of Colorado**  
**Energy & Carbon Management Commission**



**Document Number:**  
**403807493**

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**Date Received:**  
**08/28/2024**

**LOCATION CONSTRUCTION REPORT**

Per Rule 407, this form and all required attachments shall be submitted 45 days after the completion of interim reclamation for a new or modified Oil and Gas Location.

**OPERATOR INFORMATION**

ECMC Operator Number: <u>10651</u>	Contact Name and Telephone:
Name of Operator: <u>VERDAD RESOURCES LLC</u>	Name: <u>Heather Mitchell</u>
Address: <u>1125 17TH STREET SUITE 600</u>	Phone: <u>(720) 845-6917</u> Fax: <u>( )</u>
City: <u>DENVER</u> State: <u>CO</u> Zip: <u>80202</u>	Email: <u>regulatory@verdadresources.com</u>

**LOCATION IDENTIFICATION**

Location ID: 462872  
 Name: PEGGY Number: 2501 PAD  
 County: WELD  
 QtrQtr: SESW Sec: 25 Twp: 9N Range: 60W Meridian: 6  
 Latitude: 40.714774 Longitude: -104.040842

**RECLAMATION AND OPERATIONS TIMELINE**

Date Interim Reclamation Completed: 04/19/2024  
 Describe the proposed anticipated schedule, by month and year, of the operation phases planned for 1 year following the date the Form 45 is submitted:  
5/1/2024-5/1/2025: Production phase, production of completed wells.

**SET CONDUCTORS**

API Number	Well Name & Number	Latitude	Longitude		
123-49838	Peggy 2501 06H	40.714775	104.040654		
Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98
API Number	Well Name & Number	Latitude	Longitude		
123-49828	Peggy 2525-01H	40.714775	104.041134		
Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98
API Number	Well Name & Number	Latitude	Longitude		
123-49831	Peggy 2525-02H	40.714775	104.041074		
Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98
API Number	Well Name & Number	Latitude	Longitude		
123-49842	Peggy 2501 12H	40.714774	104.040480		
Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98
API Number	Well Name & Number	Latitude	Longitude		
123-49829	Peggy 2501 16H	40.714775	104.040366		

Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98
API Number	Well Name & Number	Latitude	Longitude		
123-49834	Peggy 2501 14H	40.714775	104.040421		
Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98
API Number	Well Name & Number	Latitude	Longitude		
123-49841	Peggy 2501 04H	40.714774	104.040711		
Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98
API Number	Well Name & Number	Latitude	Longitude		
123-49833	Peggy 2525-04H	40.714776	104.040959		
Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98
API Number	Well Name & Number	Latitude	Longitude		
123-49832	Peggy 2525-03H	40.714776	104.041017		
Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98
API Number	Well Name & Number	Latitude	Longitude		
123-49840	Peggy Fed 2501-01H	40.714776	104.040844		
Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98
API Number	Well Name & Number	Latitude	Longitude		
123-49839	Peggy Fed 2501-02H	40.714776	104.040769		
Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98
API Number	Well Name & Number	Latitude	Longitude		
123-49830	Peggy 2501 08H	40.714774	104.040594		
Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98
API Number	Well Name & Number	Latitude	Longitude		
123-49843	Peggy 2501 10H	40.714775	104.040537		
Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98
API Number	Well Name & Number	Latitude	Longitude		
123-49835	Peggy 2525-05H	40.714775	104.040901		
Size of Hole	Size of Casing	Grade	Wt/Ft	Setting Depth	Sacks Cement
26 + /	16 + /	ASTM	65	80	98

**OPERATOR COMMENT AND SUBMITTAL**

Verdad tries to be as precise as possible, but sometimes small changes on the ground can create additional acreage. There is also a margin of error with the shape file measurements and computerized grading plan as it is executed.

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

Print Name: Miracle Pfister Email: regulatory@verdadresources.com

Signature: \_\_\_\_\_ Title: Sr. Regulatory Contractor Date: 08/28/2024

**ATTACHMENT LIST**

<b><u>Att Doc Num</u></b>	<b><u>Name</u></b>
403807493	Form 45 SUBMITTED
403813935	AS-BUILT LAYOUT DRAWING
403813936	CEMENT JOB SUMMARY
403904358	LOCATION AND WORKING PAD GIS SHP

Total Attach: 4 Files

**General Comments**

<b><u>User Group</u></b>	<b><u>Comment</u></b>	<b><u>Comment Date</u></b>
Reclamation Specialist	Approval/Passing of the Form 45 acknowledges that the Energy and Carbon Management Commission has received the notice. Areas detailed on the Form 45 as-built displayed on the COGIS map may not comprise all areas not needed for production operations, therefore requiring interim reclamation. A field inspection will be conducted at a future date to evaluate compliance with interim reclamation requirements.	02/19/2026
OGLA	Approval of this Form 45 does not relieve the operator from potential follow up enforcement action if the constructed Oil and Gas Location is not in compliance with the permit conditions or ECMC Rules.	08/05/2025
OGLA	Returned to drafts, shapefiles will not open.	08/28/2024

Total: 3 comment(s)