

State of Colorado
Energy & Carbon Management Commission

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



Document Number:

403807493

Date Received:

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: 10651	Contact Name and Telephone:
Name of Operator: VERDAD RESOURCES LLC	Name: Heather Mitchell
Address: 1125 17TH STREET SUITE 550	Phone: (720) 845-6917 Fax: ()
City: DENVER State: CO Zip: 80202	Email: regulatory@verdadresources.com

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: _____

ATTACHMENT LIST

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

Total Attach: 3 Files

General Comments

<u>User Group</u>	<u>Comment</u>	<u>Comment Date</u>
OGLA	Returned to drafts, shapefiles will not open.	08/28/2024

Total: 1 comment(s)