From: <u>Janacek, Stephen C</u>
To: <u>Engineer, OCD, EMNRD</u>

Cc: Reeves, Leslie T; McClure, Dean, EMNRD

Subject: [EXTERNAL] 2023 Q3 Oxy Quarterly CLGC Gas Storage Update

Date: Friday, October 13, 2023 12:32:31 PM

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

ΔII,

Please see the Oxy Quarterly Update for Q3 2023. Overall, we saw an increase in CLGC events that correspond with an increase in gas plant upsets.

New Mexico CLGC Projects								
Project Area	Order Number	Order Issue Date	First Storage Event Date	Permitted Storage Wells	Active Storage Wells	Q3 2023 Events		
Red Tank (Avogato, TC)	R-22101, R-22102	4/6/2022	5/9/22	4	4	21		
Mesa Verde	R-22106	4/15/2022	6/27/22	6	3	7		
Cal Mon / Iridium (NC)	R-22207	8/7/2022	8/29/2022	7	4	6		
Patton (SC)	R-22208	8/7/2022	8/29/2022	11	6	9		
Cedar Canyon	R-22206	8/7/2022	4/30/2023	3	1	2		
Red Tank Expansion	pending approval			11				
Corral	pending approval			12				
Lost Tank	pending approval			8				
Turkey Track	pending approval			12				
Total				74	18	45		

CLGC Events per Quarter									
CLGC Project Area	2022 2023					23			
Quarter	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
Red Tank	NA	1	1	1	3	8	21		
Mesa Verde	NA	1	0	0	1	10	7		
Cal Mon / Iridium (NC)	NA	NA	0	0	6	1	6		
Patton (SC)	NA	0	0	0	0	3	9		
Cedar Canyon	NA	NA	NA	NA	NA	1	2		
Total	NA	2	1	1	10	23	45		

Regards,

Stephen Janacek

REGULATORY ENGINEER, NEW MEXICO REGULATORY

Office: 972.404.3722 | Mobile: 713.493.1986 | Dallas

Zero $In^{\text{\tiny{IM}}}$ at $\underline{oxy.com}$

From: McClure, Dean, EMNRD < Dean. McClure@emnrd.nm.gov > On Behalf Of Engineer, OCD, EMNRD

Sent: Friday, September 1, 2023 12:58 PM

To: Janacek, Stephen C < Stephen_Janacek@oxy.com>; Engineer, OCD, EMNRD < OCD.Engineer@emnrd.nm.gov>

 $\textbf{Cc:} \ \, \textbf{Montgomery, Kelley A < Kelley_Montgomery@oxy.com>; Reeves, Leslie T < Leslie_Reeves@oxy.com>; McClure, Dean, EMNRD \\ \, \textbf{Montgomery, Kelley A < Kelley_Montgomery@oxy.com>; Reeves, Leslie T < Leslie_Reeves@oxy.com>; McClure, Dean, EMNRD \\ \, \textbf{Montgomery, Kelley A < Kelley_Montgomery@oxy.com>; McClure, Dean, EMNRD \\ \, \textbf{Montgomery, Montgomery@oxy.com} \\ \, \textbf{Montgomery.com} \\ \, \textbf{Mo$

<Dean.McClure@emnrd.nm.gov>

Subject: RE: [EXTERNAL] RE: RE: Oxy Quarterly CLGC Gas Storage Update

WARNING - This message is from an EXTERNAL SENDER - be CAUTIOUS, particularly with links and attachments.

Thank you sir.

Dean McClure
Petroleum Engineer, Oil Conservation Division
New Mexico Energy, Minerals and Natural Resources Department
(505) 469-8211

From: Janacek, Stephen C < Stephen Janacek@oxy.com>

Sent: Friday, September 1, 2023 7:17 AM

To: Engineer, OCD, EMNRD < OCD.Engineer@emnrd.nm.gov>

Cc: Montgomery, Kelley A < Kelley Montgomery@oxy.com>; Reeves, Leslie T < Leslie_Reeves@oxy.com>; McClure, Dean, EMNRD

<Dean.McClure@emnrd.nm.gov>

Subject: [EXTERNAL] RE: RE: Oxy Quarterly CLGC Gas Storage Update

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Dean,

Here is an update with the number of events per quarter since 2022.

New Mexico Gas Storage Projects Order Issue First Storage Event **Permitted Storage** Q2 2023 Active Storage **Order Number Project Area** Date Wells Wells **Events** Red Tank (Avogato, TC) R-22101, R-22102 4/6/2022 5/9/22 4 4 8 4/15/2022 6 Mesa Verde R-22106 6/27/22 3 10 Cal Mon / Iridium (NC) R-22207 8/7/2022 8/29/2022 7 4 1 Patton (SC) R-22208 8/7/2022 8/29/2022 11 6 3 **Cedar Canyon** 8/7/2022 4/30/2023 3 R-22206 1 1 11 **Red Tank Expansion** pending approval pending approval 12 **Lost Tank** pending approval 8 **Turkey Track** pending approval 12 74 Total 18 23

CLGC Events per Quarter									
CLGC Project Area	2022 202				23				
Quarter	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
Red Tank	NA	1	1	1	3	8			
Mesa Verde	NA	1	0	0	1	10			
Cal Mon / Iridium (NC)	NA	NA	0	0	6	1			
Patton (SC)	NA	0	0	0	0	3			
Cedar Canyon	NA	NA	NA	NA	NA	1			

Regards,

Stephen Janacek

Occidental Petroleum Corporation Regulatory Engineer | Permian Resources NM

Office: 972-404-3722 Cell: 713-493-1986

Email: Stephen_Janacek@oxy.com

From: McClure, Dean, EMNRD < Dean.McClure@emnrd.nm.gov > On Behalf Of Engineer, OCD, EMNRD

Sent: Monday, August 28, 2023 3:27 PM

 $\textbf{To:} \ Janacek, Stephen \ C < \underline{Stephen_Janacek@oxy.com} >; \ Engineer, OCD, \ EMNRD < \underline{OCD.Engineer@emnrd.nm.gov} >; \ Logineer, \$

Cc: Montgomery, Kelley A < Kelley Montgomery@oxy.com >; Reeves, Leslie T < Leslie Reeves@oxy.com >; McClure, Dean, EMNRD

<<u>Dean.McClure@emnrd.nm.gov</u>>

Subject: RE: [EXTERNAL] RE: Oxy Quarterly CLGC Gas Storage Update

WARNING - This message is from an EXTERNAL SENDER - be CAUTIOUS, particularly with links and attachments.

Stephen,

Please provide the more recent quarterly reports for the 6 approved OXY CLGC projects.

Please include an additional column with the number of injection events experienced each quarter.

Dean McClure

Petroleum Engineer, Oil Conservation Division

New Mexico Energy, Minerals and Natural Resources Department

(505) 469-8211

From: Janacek, Stephen C < Stephen_Janacek@oxy.com>

Sent: Monday, January 9, 2023 2:00 PM

To: Engineer, OCD, EMNRD < < OCD. Engineer@emnrd.nm.gov >

Cc: Montgomery, Kelley A < Kelley Montgomery@oxy.com >; Reeves, Leslie T < Leslie Reeves@oxy.com >; McClure, Dean, EMNRD

<<u>Dean.McClure@emnrd.nm.gov</u>>

Subject: [EXTERNAL] RE: Oxy Quarterly CLGC Gas Storage Update

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

NMOCD Engineering Team,

Here is the quarterly update for the Oxy CLGC Gas Storage projects as of 1/9/2023. We are utilizing 5 out of the 6 gas storage projects that have been issued injection orders.

Project Area	Order Number	Order Issue Date		Permitted Storage Wells	Active Storage Wells
Avogato	R-22101	4/6/2022	5/9/22	3	3
Taco Cat	R-22102	4/6/2022	5/9/22	1	1
Mesa Verde	R-22106	4/15/2022	6/27/22	6	3
Cal Mon / Iridium	R-22207	8/7/2022	8/29/22	7	4
Patton	R-22208	8/7/2022	8/29/22	11	6
Cedar Canyon	R-22206	8/7/2022	NA	3	0

Regards,

Stephen Janacek

Occidental Petroleum Corporation

Regulatory Engineer | Permian Resources NM

Office: 972-404-3722 Cell: 713-493-1986

Email: Stephen_Janacek@oxy.com

From: Janacek, Stephen C

Sent: Thursday, October 13, 2022 12:50 PM

To: ocd.engineer@emnrd.nm.gov

 $\textbf{Cc:} \ Montgomery, \ Kelley \ A < \underline{\textbf{Kelley_Montgomery@oxy.com}}; \ Reeves, \ Leslie \ T < \underline{\textbf{Leslie_Reeves@oxy.com}}; \ McClure, \ Dean, \ EMNRD \ Mark \ Ma$

<Dean.McClure@emnrd.nm.gov>

Subject: Oxy Quarterly CLGC Gas Storage Update

NMOCD Engineering Team,

Here is the quarterly update for the Oxy CLGC Gas Storage projects as of 10/13/22. We are utilizing 5 out of the 6 gas storage projects that have been issued injection orders.

Project Area	Order Number	Order Issue Date		Permitted Storage Wells	Active Storage Wells
Avogato	R-22101	4/6/2022	5/9/22	3	3
Taco Cat	R-22102	4/6/2022	5/9/22	1	1

Mesa Verde	R-22106	4/15/2022	6/27/22	6	3
Cal Mon / Iridium	R-22207	8/7/2022	8/29/22	7	4
Patton	R-22208	8/7/2022	8/29/22	11	6
Cedar Canyon	R-22206	8/7/2022	NA	3	0

Please let me know if you have any questions.

Regards,

Stephen Janacek

Occidental Petroleum Corporation

Regulatory Engineer | Permian Resources NM/TX

Office: 972-404-3722 Cell: 713-493-1986

Email: Stephen_Janacek@oxy.com

From: Janacek, Stephen C

Sent: Tuesday, July 19, 2022 1:21 PM **To:** ocd.engineer@state.nm.us

Cc: Montgomery, Kelley A < Kelley_Montgomery@oxy.com>; Reeves, Leslie T < Leslie T < <a href="mailto:Leslie_

Subject: Oxy Quarterly CLGC Gas Storage Update

NMOCD Engineering Team,

Here is the quarterly update for the CLGC Gas Storage projects. We are utilizing all 3 gas storage projects that have been issued injection orders.

Proiect Area	Order Number	Order Issue	First Storage Event	Cumulative Storage	Active Storage	
1 Toject Area	Order Humber	Date	Date	Events	Wells	
Avogato	R-22101	4/6/2022	5/9/22	2	3	
Taco Cat	R-22102	4/6/2022	5/9/22	2	1	
Mesa Verde	R-22106	4/15/2022	6/27/22	1	3	

Summary of actions:

- 1. Avogato
 - a. MITs completed before first event
 - b. Storage initiated
 - c. Wells active as gas storage
- 2. Taco Cat
 - a. MITs completed before first event
 - b. Storage initiated
 - c. Wells active as gas storage
- 3. Mesa Verde
 - a. Mesa Verde BS Unit 5H converted to conventional tubing flow gas lift before utilizing as gas storage well.
 - b. MITs completed before first event
 - c. Storage initiated
 - d. 3 Wells active as gas storage. Not utilizing annular gas lift wells for storage.

Please let me know if you have any questions.

Regards,

Stephen Janacek

Occidental Petroleum Corporation Regulatory Engineer | Permian Resources NM/TX

Phone: 972-404-3722 Cell: 713-493-1986

Email: Stephen_Janacek@oxy.com