

**Statement of Tomahawk WC Unit Drilling and Completions Scheduling.** ConocoPhillips Tomahawk WC Unit Wells to be drilled in Q2 and Q3. Completions scheduled for Q4 2024. Eddy County, NM.

#### NMOCD.

The following outlines ConocoPhillips plans to drill the following Tomahawk wells in Q2 and Q3, 2024, currently scheduled to start completion activities in October 2024. The EKG Containment is essential to allowing these scheduled wells to use treated produced water in lieu of fresh or brackish water. The wells and corresponding API numbers are as follows:

Tomahawk #706H- API #30-015-47585 Tomahawk #707H- API #30-015-47586 Tomahawk #708H- API #30-015-47584 Tomahawk #718H- API #30-015-47504 Tomahawk #719H- API #30-015-54905 Tomahawk #723H- API #30-015-54902

If you require any additional information, please advise.

Respectfully,

Tim Reed

Tim Reed Delaware Basin Water Superintendent ConocoPhillips timothy.reed@conocophillips.com

Received by OCD: 6/26/2024 3:52:49 PM       State of New Mexico       Page 2 of         State of New Mexico       Form C-147         Energy Minerals and Natural Resources       Revised October 11, 2023         Department Oil Conservation Division       1220 South St. Francis Dr.         Santa Fe, NM 87505       https://www.emnrd.nm.gov/ocd/ocd-e-permitting/	
Recycling Facility and/or Recycling Containment         Type of Facility:       Recycling Facility       Recycling Containment*         Type of action:       Permit       Registration         Modification       Modification       Extension       extension of cessation of operation         Closure       Other (explain)       request from July 2024 to January 2025	_
* At the time C-147 is submitted to the division for a Recycling Containment, a copy shall be provided to the surface owner. Be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances.	ıt.
1.       Operator: Solaris Water Midsteam, LLC (For multiple operators attach page with information) OGRID #: 371643         Address: 9651 Katy Fwy, Suite 400, Houston Texas 77024         Facility or well name (include API# if associated with a well): EKG Produced Water Containment         OCD Permit Number: 2RF-159       (For new facilities the permit number will be assigned by the district office)         U/L or Qtr/Qtr       F         Section       29         Township       24S         Range       28E         County:       Eddy         Surface Owner:       Federal         State       Private	_
2.         Becveling Facility:         Location of recycling facility (if applicable): Latitude32.117435° Longitude104.075971° NAD83         Proposed Use:       Drilling*       Completion*       Production*       Plugging *         *The re-use of produced water may NOT be used until fresh water zones are cased and cemented       Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on         groundwater or surface water.       Fluid Storage         Above ground tanks       Recycling containment       Activity permitted under 19.15.17 NMAC explain type         Activity permitted under 19.15.36 NMAC explain type:       Other explain       Other explain         For multiple or additional recycling containments, attach design and location information of each containment       Description for the containment	
Closure Report (required within 60 days of closure completion):       □ Recycling Facility Closure Completion Date:         3.       Image: Containment:         □ Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year)         Center of Recycling Containment (if applicable): Latitude <u>32.1893287°</u> Longitude <u>-104.1132493°</u> NAD83         □ For multiple or additional recycling containments, attach design and location information of each containment         □ Liner type: Thicknessmil       □ LLDPE □ PVC □ Other         □ String-Reinforced       Liner Seams: □ Welded □ Factory □ Other please see drawings. Volume:bbl Dimensions: L x W x D	
Recycling Containment Closure Completion Date:	

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#### **Bonding**:

4.

Covered under bonding pursuant to 19.15.8 NMAC per 19.15.34.15(A)(2) NMAC (These containments are limited to only the wells owned or

#### operated by the owners of the containment.)

Bonding in accordance with 19.15.34.15(A)(1). Amount of bond <u>see transmittal letter</u> (work on these facilities cannot commence until bonding amounts are approved)

### amounts are approved)

Attach closure cost estimate and documentation on how the closure cost was calculated.

#### Fencing:

5.

Four foot height, four strands of barbed wire evenly spaced between one and four feet

Alternate. Please specify\_game fence\_

#### 6. Signs:

7.

X 12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers

Signed in compliance with 19.15.16.8 NMAC

### Variances:

Justifications and/or demonstrations that the proposed variance will afford reasonable protection against contamination of fresh water, human health, and the environment.

Check the below box only if a variance is requested:

Variance(s): Requests must be submitted to the appropriate division district for consideration of approval. If a Variance is requested, include the variance information on a separate page and attach it to the C-147 as part of the application.

#### If a Variance is requested, it must be approved prior to implementation.

#### Siting Criteria for Recycling Containment

Instructions: The applicant must provide attachments that demonstrate compliance for each siting criteria below as part of the application. Potential examples of the siting attachment source material are provided below under each criteria.

## **General siting**

<u>Ground water is less than 50 feet below the bottom of the Recycling Containment.</u> NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	□ Yes ⊠ No □ NA					
<ul> <li>Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.</li> <li>Written confirmation or verification from the municipality; written approval obtained from the municipality</li> </ul>						
<ul> <li>Within the area overlying a subsurface mine.</li> <li>Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division</li> </ul>	🗌 Yes 🛛 No					
<ul> <li>Within an unstable area.</li> <li>Engineering measures incorporated into the design; NM Bureau of Geology &amp; Mineral Resources; USGS; NM Geological Society; topographic map</li> </ul>	🗌 Yes 🛛 No					
Within a 100-year floodplain. FEMA map	🗌 Yes 🛛 No					
<ul> <li>Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).</li> <li>Topographic map; visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🛛 No					
<ul> <li>Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.</li> <li>Visual inspection (certification) of the proposed site; aerial photo; satellite image</li> </ul>	🗌 Yes 🛛 No					
<ul> <li>Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.</li> <li>NM Office of the State Engineer - iWATERS database search; visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🛛 No					
Within 500 feet of a wetland.         -       US Fish and Wildlife Wetland Identification map; topographic map; visual inspection (certification) of the proposed site	🗌 Yes 🛛 No					

<ul> <li><u>Recycling Facility and/or Containment Checklist:</u> Instructions: Each of the following items must be attached to the application.</li> <li>Design Plan - based upon the appropriate requirements.</li> <li>Operating and Maintenance Plan - based upon the appropriate requirements.</li> <li>Closure Plan - based upon the appropriate requirements.</li> <li>Site Specific Groundwater Data -</li> <li>Siting Criteria Compliance Demonstrations -</li> <li>Certify that notice of the C-147 (only) has been sent to the surface owned.</li> </ul>	nts.
10.	
Operator Application Certification:	
I hereby certify that the information and attachments submitted with this applic	ation are true, accurate and complete to the best of my knowledge and belief.
Name (Print): Chad Gallagher	Title: Permit Agent
Signature: Chad Gallagher	
e-mail address:chad.gallagher@ariswater.com	
11. 11. Ilitaria Ilanana	07/10/2024
OCD Representative Signature:	Approval Date: <u>07/19/2024</u>
Title:Environmental Specialist	OCD Permit Number: 2RF-159
X OCD Conditions	
Additional OCD Conditions on Attachment	

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			Break in Berms and run-on	Dead Wildlife		Leak Detection Working		
Pond or AST	Date Operator Name	Tear in Liner (Y/N)?	storm water (Y/N)?	(Y/N)?	Oil on fluid (Y/N)?	(Y/N)?	Freeboard Fluid Level (ft)	Pond Level (ft)
EKG Really Scary Pond	10/12/2022 Ricardo Lara	FALSE	FALSE	FALSE	FALSE	TRUE	11.0	0 6.00
EKG Really Scary Pond	10/19/2022 Ricardo Lara	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	10/26/2022 Ricardo Lara	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	3.00
EKG Really Scary Pond	11/2/2022 Ricardo Lara	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	11/8/2022 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	11.0	3.00
EKG Really Scary Pond	11/23/2022 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	11.0	0 3.00
EKG Really Scary Pond	12/6/2022 Ricardo Lara	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	12/13/2022 Ricardo Lara	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	12/13/2022 Ricardo Lara	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	3.00
EKG Really Scary Pond	12/19/2022 Ricardo Lara	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	12/26/2022 Ricardo Lara	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	1/2/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	1/8/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	3.00
EKG Really Scary Pond	1/14/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	1/20/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	3.00
EKG Really Scary Pond	1/24/2023 Jesus Chavez	FALSE	FALSE	FALSE	FALSE	TRUE	15.0	0 3.00
EKG Really Scary Pond	1/28/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	3.00
EKG Really Scary Pond	2/2/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	2/8/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	3.00
EKG Really Scary Pond	2/12/2023 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	2/24/2023 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	3.00
EKG Really Scary Pond	3/1/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	3/9/2023 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	3/17/2023 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	3/23/2023 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	3/31/2023 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	4/7/2023 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	4/14/2023 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	4/21/2023 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	4/28/2023 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	5/5/2023 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	13.0	0 3.00
EKG Really Scary Pond	5/9/2023 Bradley Webb	FALSE	FALSE	FALSE	FALSE	TRUE	7.0	0 6.00
EKG Really Scary Pond	5/16/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	5.0	0 10.00
EKG Really Scary Pond	5/16/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	5.0	0 10.00
EKG Really Scary Pond	5/22/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	4.0	0 11.00
EKG Really Scary Pond	5/29/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	4.0	0 11.00
EKG Really Scary Pond	6/4/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	4.0	0 11.00
EKG Really Scary Pond	6/10/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.0	0 11.00
EKG Really Scary Pond	6/14/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.0	0 11.00
EKG Really Scary Pond	6/18/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.0	0 11.00
EKG Really Scary Pond	6/25/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.0	0 11.00

EKG Really Scary Pond	7/1/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	7/8/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	7/15/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	7/22/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	7/27/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	7/31/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	8/7/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	8/14/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	8/19/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	8/24/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	8/27/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	9/3/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	9/10/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	9/17/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	9/24/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	10/1/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	10/4/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	10/8/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	10/15/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	10/22/2023 Samuel Cantu	FALSE	FALSE	FALSE	FALSE	TRUE	4.00	11.00
EKG Really Scary Pond	10/29/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	11.00	4.00
EKG Really Scary Pond	11/6/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	11.00	4.00
EKG Really Scary Pond	11/13/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	11.00	4.00
EKG Really Scary Pond	11/20/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	11.00	4.00
EKG Really Scary Pond	11/27/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	11.00	4.00
EKG Really Scary Pond	12/2/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	11.00	4.00
EKG Really Scary Pond	12/5/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	10.00	3.60
EKG Really Scary Pond	12/12/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	10.00	3.60
EKG Really Scary Pond	12/19/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	10.00	3.60
EKG Really Scary Pond	12/26/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	10.00	3.50
EKG Really Scary Pond	12/30/2023 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	15.00	3.00
EKG Really Scary Pond	1/3/2024 Jesus Chavez	FALSE	FALSE	FALSE	FALSE	TRUE	15.00	3.50
EKG Really Scary Pond	1/8/2024 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	12.50	3.50
EKG Really Scary Pond	1/12/2024 Jesus Chavez	FALSE	FALSE	FALSE	FALSE	TRUE	15.00	3.00
EKG Really Scary Pond	1/19/2024 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	15.00	3.50
EKG Really Scary Pond	1/22/2024 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	15.00	3.00
EKG Really Scary Pond	1/31/2024 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	15.00	3.00
EKG Really Scary Pond	1/31/2024 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	13.50	3.50
EKG Really Scary Pond	2/6/2024 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	13.50	3.50
EKG Really Scary Pond	2/7/2024 Jesus Chavez	FALSE	FALSE	FALSE	FALSE	TRUE	15.00	3.50
EKG Really Scary Pond	2/11/2024 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	15.00	3.00
EKG Really Scary Pond	2/21/2024 Jesus Chavez	FALSE	FALSE	FALSE	FALSE	TRUE	15.00	3.50
EKG Really Scary Pond	2/26/2024 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	15.00	3.50
EKG Really Scary Pond	3/6/2024 Jesus Chavez	FALSE	FALSE	FALSE	FALSE	TRUE	15.00	3.50

EKG Really Scary Pond	3/10/2024 Agustin Carmona	FALSE	FALSE	FALSE	FALSE	TRUE	15.00	3.00
EKG Really Scary Pond	3/21/2024 Jesus Chavez	FALSE	FALSE	FALSE	FALSE	TRUE	15.00	3.50

# Page 7 of 13

Assigned	WO #	Asset ID	Asset Description	Date Completed	Tear in Liner?	Break in berm?	Run on storm water?	Any dead wildlife?	Bird net secure or bird box functional?	Oil on fluid?	Leak Detection functional?	Freeboard level	Pond level
Jesus Chavez	2122	EKG	REUSE POND	03/22/2024	Х	Х	х	Х	X	х	Х	15	3
Jesus Chavez	2952	EKG	REUSE POND	04/02/2024	Х	Х	х	Х	X	х	Х	15	3
Jesus Chavez	4799	EKG	REUSE POND	04/23/2024	X	Х	Х	Х	X	Х	Х	15	3
Jesus Chavez	5403	EKG	REUSE POND	05/02/2024	X	Х	Х	Х	X	Х	Х	15	3
Jesus Chavez	6465	EKG	REUSE POND	05/29/2024	Х	Х	х	Х	X	х	Х	15	1
Jesus Chavez	8144	EKG	REUSE POND	06/12/2024	Х	Х	х	Х	X	х	Х	14	0
Jesus Chavez	8767	EKG	REUSE POND	06/15/2024	Х	х	Х	х	Х	x	X	14	0
Jesus Chavez	8879	EKG	REUSE POND	(assigned)									

June 25, 2024

# Statement Explaining Why the Applicant Seeks a Variance in the cessation of operation from January 2024 to June 2024

The prescriptive mandates of the Rule that are the subject of this variance request are:

19.15.34.13.C A recycling containment shall be deemed to have ceased operations if less than 20% of the total fluid capacity is used every six months following the first withdrawal of produced water for use. The operator must report cessation of operations to the appropriate division district office. The appropriate division district office may grant an extension to this determination of cessation of operations not to exceed six months.

The EKG Containment **2RF-159** is associated with the Landes Recycling Facility as it receives treated produced water via pipeline when hydraulic stimulation of oil wells occurs in the area. Thus, the use of The EKG Containment is 100% dependent upon the drilling schedule of wells in the vicinity. The EKG Containment received treated produced from the Landes recycling facility and transferred 1,814,750 bbl. for use at the Conoco Phillips Tomahawk wells. This use of The EKG Containment ceased on June 30<sup>th</sup>, 2023.

Conoco Phillips plans drill and stimulate new Tomahawk Wells (Conoco Phillips schedule attached) during Q2 and Q3 of 2024. While schedules can change, The EKG Containment is essential to allow these scheduled wells to use treated produced water in lieu of fresh water.

# Demonstration That the Variance Will Provide Equal or Better Protection of Fresh Water, Public Health, and the Environment

Prior to introduction of produced water into the containment for the next stimulation event in Q2 and Q3 of 2024, Solaris will provide OCD with

- An update regarding the anticipated start of recycling activities
- A leak detection report 2 weeks prior to use in stimulation with the Containment filled with water. If Solaris detects leakage, the Containment will be drained and repaired prior to re-filling for use in well stimulation.

During the first three weeks after the initial test described above, Solaris will monitor the leak detection system and provide OCD with the findings via email.

We evaluated the following alternatives for the proposed stimulation of the Tomahawk Wells

- 1. Closure of EKG Containment and Use of Fresh Water for Stimulation
- 2. Closure of EKG Containment and Reconstruction Under New C-147
- 3. Extend Pipeline from Landes Containments to AST(s) at Tomahawk Wells
- 4. Grant Variance, use EKG Containment and treated produced water from Landes for Tomahawk Stimulation

# **Equal or Better Protection of Fresh Water**

Option 1 causes waste of fresh water rather than use of wastewater. Clearly an action that is not better for fresh water resources than other options.

In the absence of EKG Containment, Option 3 results in an increased operating pressure of the pipeline from Landes to the well. The higher pressure increases the risk of a pipeline failure and a large release during hydraulic stimulation.

Option 2 and option 4 represent the same threat to fresh water as any permitted facility under Rule 34

# Equal or Better Protection of Public Health and the Environment

Option 1 requires trucking of fresh water to the EKG containment or a new pipeline to the wells and Option 2 requires deconstruction and construction. Both options create:

- emissions to the atmosphere,
- dust and disturbance of wildlife,
- transport on public roads increasing the risk to public health,
- Options 2 and 3 create traffic on public roads and emissions (dust and carbon) to the atmosphere that do not occur with Options 1 and 4,
- Option 2 (which the rule requires) also has the issue of disposal of the liner. and associated haul risks and environmental impacts as well as those from new, we believe, unnecessary construction.

Option 3 does not create a material increased threat to public health or the environment relative to Option 4.

Option 4, the status quo, does not impact the environment with new ground disturbance from pipeline construction, road construction, hauling or increased traffic. New temporary pipelines from the EKG containment to the wells subject to simulation are necessary.

We contend that Option 3 provides better protection of fresh water, public health and the environment when compared to the other options that comply with the text of Rule 34.

In additional Solaris will:

- 1. Conduct a leak detection test and report two weeks prior to use in stimulation.
- 2. If Solaris detects leakage, the Containment will be drained and repaired prior to re-filling for use in well stimulation.
- 3. During the first three weeks after the initial test described above, Solaris will monitor the leak detection system and provide OCD with the findings via email.

We believe the steps listed above provide, in our professional opinion, better protection of the environment than compliance with 19.15.34.13.C.

## Venegas, Victoria, EMNRD

From:	Venegas, Victoria, EMNRD
Sent:	Friday, July 19, 2024 9:56 AM
То:	'Chad Gallagher'
Subject:	2RF-159 - EKG Produced Water Containment Facility ID [fVV2110949066]
Attachments:	C-147 2RF-159 - EKG PRODUCED WATER CONTAINMENT FACILITY ID [FVV2110949066] 07.19.2024.pdf

## 2RF-159 - EKG Produced Water Containment Facility ID [fVV2110949066]

Good morning Mr. Gallagher,

NMOCD has reviewed the cessation of operations extension request for 2RF-159 - EKG PRODUCED WATER CONTAINMENT FACILITY ID [FVV2110949066] received from [371643] SOLARIS WATER MIDSTREAM, LLC on 06/26/2024, Application ID 358908. The extension of the cessation of operations is approved with the following conditions of approval:

- 2RF-159 EKG PRODUCED WATER CONTAINMENT FACILITY ID [FVV2110949066] extension of cessation of operations is approved from July 1, 2024, to January 1, 2025. Per NMAC 19.15.34.13.C extensions are considered for a maximum length of six months. However, if after this 6-month period, the containment was not utilized at a minimum of 20% fluid capacity, no additional extensions would be granted, and the operator would be directed to remove all fluids and proceed with the closure requirements.
- [371643] SOLARIS WATER MIDSTREAM, LLC will maintain a liquid level in the containment that is at least equal to the weight of the liner plus 20%. [371643] SOLARIS WATER MIDSTREAM, LLC may maintain a higher liquid level if they choose.
- [371643] SOLARIS WATER MIDSTREAM, LLC will provide written notice to <u>OCD Online</u> at least 72 hours, but no more than one week, prior to the recommencement of operations. Recommencement of recycling operations means that the operator plans to resume moving fluids through the containment and discharging fluids from the containment.
  - At the resumption of recycling operations, [371643] SOLARIS WATER MIDSTREAM, LLC is required to perform an incremental fluid level test for containment liquid levels above the minimum liquid level.
  - [371643] SOLARIS WATER MIDSTREAM, LLC will fill the containment [371643] SOLARIS WATER MIDSTREAM, LLC will pause filling operations at every 10% of total fluid capacity above the minimum level.
  - [371643] SOLARIS WATER MIDSTREAM, LLC will maintain the liquid level for each 10% volume increase for 24 hours and inspect and operate the leak detection system at the end of the 24-hour period.
  - If there are no liquids present in the leak detection system, [371643] SOLARIS WATER MIDSTREAM, LLC may proceed to fill the next 10% volume and repeat the process until the containment full design capacity minus the 3-feet of freeboard is reached.
  - If liquids are present, [371643] SOLARIS WATER MIDSTREAM, LLC should immediately cease the incremental fill test and perform a liner inspection. [371643] SOLARIS WATER MIDSTREAM, LLC should provide written notice of the fluid detection and liner inspection findings to OCD via <u>OCD Online</u> using a C-147 (long form) with the "Other" box checked and "Notice of fluid detection" written as the explanation of "Other."
  - Upon notification of fluid detection in the leak detection system, the OCD will verify the source of water (condensation versus produced water).
  - If the detected fluid is confirmed to be condensation, the OCD will issue a written approval to proceed with the incremental fluid level test.

- If the detected fluid is confirmed to be produced water, [371643] SOLARIS WATER MIDSTREAM, LLC must comply with 19.15.34.13 NMAC. [371643] SOLARIS WATER MIDSTREAM, LLC must provide written notification to <u>OCD Online</u> on the actions taken to comply with 19.15.34.13 NMAC.
- After fluid is detected in the leak detection system, the incremental fill test cannot continue until after a written approval to proceed is issued by the OCD.
- [371643] SOLARIS WATER MIDSTREAM, LLC must submit copies of the detailed containment inspection records for the prior three months and a report detailing the incremental fluid level test process and results through the <u>OCD Online</u> system using a C-147 (long form) with the "Other" box checked. "Recommencement of Operations - Incremental Fluid Level Test" should be written as the explanation of "Other." Form C-147 must be completed and include information in sections 1 General Information, 2 Recycling Facility, 3 Recycling Containment, 4 Bonding, and 10 Operator Application Certification. Section 9 Recycling Facility and/or Containment Checklist may also need to be partially completed. Operators should verify that the resumption of operations notification does not result in any changes to the recycling containment operating and maintenance plan or the closure plan. If the recommencement of operations will affect the operating and maintenance plan or closure plan, operators should check those boxes in section 9 and provide updated plans or plan addendums as attachments to the C-147.
- [371643] SOLARIS WATER MIDSTREAM, LLC will continue to operate, maintain, and close 2RF-159 EKG PRODUCED WATER CONTAINMENT FACILITY ID [FVV2110949066] in compliance with 19.15.34 NMAC, to include but not limited detailed inspection records, removal of trash/oil from containment, and monthly C-148 reporting (even if there is zero activity). A minimum of 3-feet freeboard must always be maintained in the recycling containment during operations.

Please let me know if you have any further questions. Regards,

Victoria Venegas • Environmental Specialist

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CONDITIONS

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# **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
SOLARIS WATER MIDSTREAM, LLC	371643
9651 Katy Fwy	Action Number:
Houston, TX 77024	358908
	Action Type:
	[C-147] Water Recycle Long (C-147L)

CONDITION		
Created By	Condition	Condition Date
vvenegas	• 2RF-159 - EKG PRODUCED WATER CONTAINMENT FACILITY ID [FVV2110949066] extension of cessation of operations is approved from July 1, 2024, to January 1, 2025. Per NMAC 19.15.34.13.C extensions are considered for a maximum length of six months. However, if after this 6-month period, the containment was not utilized at a minimum of 20% fluid capacity, no additional extensions would be granted, and the operator would be directed to remove all fluids and proceed with the closure requirements.	7/19/2024

CONDITIONS

Action 358908