### 1RF-443 - MCCLOY WEST RECYCLING FACILITY [fBGB1924149220]. C-148 Monthly Reports Year 2022

### [372338] NGL WATER SOLUTIONS PERMIAN, LLC May 15, 2024



# State of New Mexico Energy Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Phone (505) 476-3441 • Fax (505) 476-3462

Form C-148 Revised January 2022

Operator Name NGL Water Solutions Permian, LLC	OGRID# 372338
<sub>RF#</sub> 1RF-443	Facility # McCloy West Recycling Facility
I certify all recycling containments associated with this recycling facility are using >= 20% of the	
containment's total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) <sup>A</sup>	Month/Year January 2022

Recycling Equipment	Operational Capacity, (bbl) <sup>B</sup>	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
	326,176	0	0	Freshwater	0
Recycling Containments	621,336	0	0	NA	0
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>	0	0		0

A If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form to OCD Online.

<sup>&</sup>lt;sup>B</sup> For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

<sup>&</sup>lt;sup>c</sup> Total the volumes received and the volumes leaving the facility for all equipment.



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

Form C-148 Revised January 2022

<b>Operator Name</b>	NGL Water Solutions Permian, LLC	OGRID#	372338
RF#	1RF-443	Facility #	McCloy West Recycling Facility
	cling containments associated with ity are using >= 20% of the		
	al fluid capacity every 6 months mpliance with 19.15.34.13(C) <sup>A</sup>	Month/Year	February 2022

Recycling Equipment	Operational Capacity, (bbl) <sup>B</sup>	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
	326,176	0	0	Freshwater	0
Recycling Containments	621,336	763,020	0	NA	763,020
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>	763,020	0	Marie Carlo	763,020

A If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form

<sup>&</sup>lt;sup>B</sup> For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

<sup>&</sup>lt;sup>c</sup> Total the volumes received and the volumes leaving the facility for all equipment.



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

Form C-148 Revised January 2022

Operator Name NGL Water Solutions Permian, LLC	OGRID#	372338
<sub>RF#</sub> 1RF-443	Facility #	McCloy West Recycling Facility
I certify all recycling containments associated with this recycling facility are using >= 20% of the containment's total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) <sup>A</sup>	Month/Year	March 2022

Recycling Equipment	Operational Capacity, (bbl) <sup>B</sup>	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
	326,176	0	0	Freshwater	0
Recycling Containments	621,336	2,535,861	0	NA	2,535,861
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>	2,535,861	0		2,535,861

<sup>&</sup>lt;sup>A</sup> If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form to OCD Online.

<sup>&</sup>lt;sup>B</sup> For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

<sup>&</sup>lt;sup>c</sup> Total the volumes received and the volumes leaving the facility for all equipment.



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

Form C-148 Revised January 2022

Operator Name NGL Water Solutions Permian, LLC	OGRID# 372338
<sub>RF#</sub> 1RF-443	Facility# McCloy West Recycling Facility
I certify all recycling containments associated with this recycling facility are using >= 20% of the	
containment's total fluid sometime account Comments	Month/Year April 2022

Recycling Equipment	Operational Capacity, (bbl) <sup>B</sup>	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
	326,176	0	0	Freshwater	0
Recycling Containments	621,336	1,845,534	0	NA	1,845,534
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>	1,845,534	0		1,845,534

<sup>&</sup>lt;sup>A</sup> If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form to OCD Online.

<sup>&</sup>lt;sup>B</sup> For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

<sup>&</sup>lt;sup>c</sup> Total the volumes received and the volumes leaving the facility for all equipment.



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

Form C-148 Revised January 2022

Operator Name NGL Water Solutions Permian, LLC	ogrid# 372338
<sub>RF#</sub> 1RF-443	Facility # McCloy West Recycling Facility
I certify all recycling containments associated with this recycling facility are using >= 20% of the containment's total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) <sup>A</sup>	Month/Year May 2022

Recycling Equipment	Operational Capacity, (bbl) <sup>B</sup>	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
	326,176	0	0	Freshwater	0
Recycling Containments	621,336	1,579,805	0	NA	1,579,805
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>	1,579,805	0		1,579,805

A If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form to OCD Online.

<sup>&</sup>lt;sup>B</sup> For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

<sup>&</sup>lt;sup>c</sup> Total the volumes received and the volumes leaving the facility for all equipment.



# State of New Mexico Energy Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Phone (505) 476-3441 • Fax (505) 476-3462

Form C-148 Revised January 2022

Operator Name NGL Water Solutions Permia	in, LLC OGRID#	372338
<sub>RF#</sub> 1RF-443	Facility #	McCloy West Recycling Facility
I certify all recycling containments associated this recycling facility are using >= 20% of the containment's total fluid capacity every 6 montauntil closure in compliance with 19.15.34.13(C) <sup>A</sup>	L_	June 2022

Recycling Equipment	Operational Capacity, (bbl) <sup>B</sup>	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
	326,176	0	0	Freshwater	0
Recycling Containments	621,336	278,072	0	NA	278,072
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>	278,072	0		278,072

<sup>&</sup>lt;sup>A</sup> If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form to OCD Online.

<sup>&</sup>lt;sup>B</sup> For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

<sup>&</sup>lt;sup>c</sup> Total the volumes received and the volumes leaving the facility for all equipment.



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

Form C-148 Revised January 2022

Operator Name NGL Water Solutions Permian, LLC	ogrid# 372338
1RF-443	Facility # McCloy West Recycling Facility
I certify all recycling containments associated with this recycling facility are using >= 20% of the containment's total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) <sup>A</sup>	Month/Year July 2022

Recycling Equipment	Operational Capacity, (bbl) <sup>B</sup>	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
	326,176	0	0	Freshwater	0
Recycling Containments	621,336	354,990	0	NA	354,990
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>	354,990	0		354,990

<sup>&</sup>lt;sup>A</sup> If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form to OCD Online.

<sup>&</sup>lt;sup>B</sup> For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

<sup>&</sup>lt;sup>c</sup> Total the volumes received and the volumes leaving the facility for all equipment.



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

Form C-148 Revised January 2022

Operator Name NGL Water Solutions Permian, LLC	OGRID# 372338
<sub>RF#</sub> 1RF-443	Facility # McCloy West Recycling Facility
I certify all recycling containments associated with this recycling facility are using >= 20% of the containment's total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) <sup>A</sup>	Month/Year August 2022

Recycling Equipment	Operational Capacity, (bbl) <sup>B</sup>	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
90 m	326,176	0	0	Freshwater	0
Recycling Containments	621,336	447,268	0	NA	447,268
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>	447,268	0		447,268

A If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form to OCD Online.

<sup>&</sup>lt;sup>B</sup> For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

<sup>&</sup>lt;sup>c</sup> Total the volumes received and the volumes leaving the facility for all equipment.



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

Form C-148 Revised January 2022

Operator Name NGL Water Solutions Permian, LLC	OGRID# 372338
<sub>RF#</sub> 1RF-443	Facility # McCloy West Recycling Facility
I certify all recycling containments associated with this recycling facility are using >= 20% of the	
containment's total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) <sup>A</sup>	Month/Year September 2022

Recycling Equipment	Operational Capacity, (bbl) <sup>B</sup>	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
	326,176	0	0	Freshwater	0
Recycling Containments	621,336	1,802,798	0	NA	1,802,798
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>	1,802,798	0		1,802,798

A If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form to OCD Online.

<sup>&</sup>lt;sup>B</sup> For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

<sup>&</sup>lt;sup>c</sup> Total the volumes received and the volumes leaving the facility for all equipment.



### State of New Mexico **Energy Minerals and Natural Resources Department Oil Conservation Division** 1220 South St. Francis Dr. Santa Fe, NM 87505 Phone (505) 476-3441 • Fax (505) 476-3462

Form C-148 Revised January 2022

Operator Name NG	L Water Solutions Permian, LLC	OGRID#	372338
RF# 1F	RF-443	Facility #	McCloy West Recycling Facility
this recycling facility ar containment's total flu	i'd compaite accome Compathe	Month/Year	October 2022

Recycling Equipment	Operational Capacity, (bbl) <sup>B</sup>	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
	326,176	0	0	Freshwater	0
Recycling Containments	621,336	1,769,471	0	NA	1,769,471
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>	1,769,471	0	Water Michigan	1,769,471

A If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form to OCD Online.

<sup>&</sup>lt;sup>B</sup> For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

<sup>&</sup>lt;sup>c</sup> Total the volumes received and the volumes leaving the facility for all equipment.





# State of New Mexico Energy Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Phone (505) 476-3441 • Fax (505) 476-3462

Form C-148 Revised January 2022

Operator Name NGL Water Solutions Permi	ogrid#	372338
<sub>RF#</sub> 1RF-443	Facility#	McCloy West Recycling Facility
I certify all recycling containments associate this recycling facility are using >= 20% of the containment's total fluid capacity every 6 months.	L.	November 2022
until closure in compliance with 19.15.34.13(C)	Month/Year l	November 2022

Recycling Equipment	Operational Capacity, (bbl) <sup>B</sup>	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
	326,176	0	0	Freshwater	0
Recycling Containments	621,336	1,323,902	0	NA	1,323,902
Above Ground Storage Tanks			Li Control de la		
Recycling	Facility Totals <sup>c</sup>	1,323,902	0		1,323,902

A If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form to OCD Online.

<sup>&</sup>lt;sup>B</sup> For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

<sup>&</sup>lt;sup>c</sup> Total the volumes received and the volumes leaving the facility for all equipment.



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

Revised January 2022

Form C-148

Operator Name NGL Water Solutions Permian, LLC	OGRID#	372338
<sub>RF#</sub> 1RF-443	Facility #	McCloy West Recycling Facility
I certify all recycling containments associated with this recycling facility are using >= 20% of the containment's total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) <sup>A</sup>	Month/Year	December 2022

Recycling Equipment	Operational Capacity, (bbl) <sup>B</sup>	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Description of Other Fluid Received (e.g., fresh water, etc.)	Volume Leaving Facility for Recycling/Reuse, (bbl)
	326,176	0	0	Freshwater	0
Recycling Containments	621,336	2,156,260	0	NA	2,156,260
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>	2,156,260	0		2,156,260

A If less than 20% of the total fluid capacity is utilized every six months, beginning from the first withdraw, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Online. A request to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 Long Form to OCD Online.

<sup>&</sup>lt;sup>B</sup> For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

<sup>&</sup>lt;sup>c</sup> Total the volumes received and the volumes leaving the facility for all equipment.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 344794

### **CONDITIONS**

Operator:	OGRID:
NGL WATER SOLUTIONS PERMIAN, LLC	372338
865 North Albion Street	Action Number:
Denver, CO 80220	344794
	Action Type:
	[C-148] Water Recycle Monthly (C-148)

### CONDITIONS

Created By		Condition Date
vvenegas	None	5/15/2024