

**2RF-144 - CEDAR
CANYON
RECYCLING
FACILITY A AND B
[fBGB1922049166]
C-148s Corrected
April 2023 -
February 2024**

**[16696] OXY USA INC
06/12/2024**



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
<https://www.emnrd.nm.gov/ocd/>

Form C-148
 Revised
 January 2022

Operator Name OXY USA INC OGRID # 16696
 RF# 2RF-144 Facility # pBGB1922049478

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)^A

Month/Year April 2023

Recycling Equipment	Operational Capacity, (bbl) ^B	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)
Recycling Containments	194,000	108,378.5	103,409	Recycled Water	0
	194,000	108,378.5	103,409	Recycled Water	0
Above Ground Storage Tanks					
Recycling Facility Totals ^C		216,757	206,818		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.

^B For recycling containments, operational fluid capacity is the total volume of the containment, minus the volume utilized for the three feet volume of freeboard.

^C Total the volumes received and the volumes leaving the facility for all equipment.



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RF# _____ Facility # _____

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Month/Year _____

Recycling Equipment	Operational Capacity, (bbl) ^B	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)
Recycling Containments					
Above Ground Storage Tanks					
Recycling Facility Totals^C					

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Month/Year June 2023

Recycling Equipment	Operational Capacity, (bbl) ^B	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)
Recycling Containments	194,000	0	0	N/A	0
	194,000	0	0	N/A	0
Above Ground Storage Tanks					
Recycling Facility Totals ^C		0	0		0

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Month/Year July 2023

Recycling Equipment	Operational Capacity, (bbl) ^B	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)
Recycling Containments	194,000	49,476.5	0	N/A	0
	194,000	49,476.5	0	N/A	0
Above Ground Storage Tanks					
Recycling Facility Totals ^C		98,953	0		0

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Month/Year August 2023

Recycling Equipment	Operational Capacity, (bbl) ^B	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)
Recycling Containments	194,000	276,478	1,106,292.5	Recycled Water	1,038,871.5
	194,000	276,478	1,106,292.5	Recycled Water	1,038,871.5
Above Ground Storage Tanks					
Recycling Facility Totals ^C		552,956	2,212,585		2,077,743

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Month/Year September 2023

Recycling Equipment	Operational Capacity, (bbl) ^B	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)
Recycling Containments	194,000	325,538	158,924	Recycled Water	366,824
	194,000	325,538	158,924	Recycled Water	366,824
Above Ground Storage Tanks					
Recycling Facility Totals ^C		651,076	317,848		733,648

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Month/Year October 2023

Recycling Equipment	Operational Capacity, (bbl) ^B	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)
Recycling Containments	194,000	74,158	104,868.5	Raw Produced Water	246,143.5
	194,000	74,158	104,868.5	Raw Produced Water	246,143.5
Above Ground Storage Tanks					
Recycling Facility Totals ^C		148,316	209,737		492,287

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Month/Year November 2023

Recycling Equipment	Operational Capacity, (bbl) ^B	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)
Recycling Containments	194,000	176,935.5	460,013	Raw Produced Water/Recycled Water	0
	194,000	176,935.5	460,013	Raw Produced Water/Recycled Water	0
Above Ground Storage Tanks					
Recycling Facility Totals ^C		353,871	920,026		0

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Month/Year December 2023

Recycling Equipment	Operational Capacity, (bbl) ^B	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)
Recycling Containments	194,000	13,246	116,564	Raw Produced Water/Recycled Water	898,706
	194,000	13,246	116,564	Raw Produced Water/Recycled Water	898,706
Above Ground Storage Tanks					
Recycling Facility Totals ^C		26,492	233,128		1,797,412

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Month/Year January 2024

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Recycling Containments	194,000	5,584	0	NA	0
	194,000	5,584	0	NA	0
Above Ground Storage Tanks					
Recycling Facility Totals ^C		11,168	0		0

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Month/Year February 2024

Recycling Equipment	Operational Capacity, (bbl) ^B	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)
Recycling Containments	194,000	246,870	0	NA	0
	194,000	246,879	0	NA	0
Above Ground Storage Tanks					
Recycling Facility Totals ^C		493,740	0		0

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 1625 N. French Dr., Hobbs, NM 88240
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District III
 1000 Rio Brazos Rd., Aztec, NM 87410
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CONDITIONS
 Action 349122

CONDITIONS

Operator: OXY USA INC P.O. Box 4294 Houston, TX 772104294	OGRID: 16696
	Action Number: 349122
	Action Type: [C-148] Water Recycle Monthly (C-148)

CONDITIONS

Created By	Condition	Condition Date
vvenegas	None	6/13/2024