# 1RF-20 Red Hills Recycling Containment North Facility [fOY1720942193] C-148 Year 2023

[14744]
MEWBØLBØLBØLO



Form C-148 Revised January 2022

<b>Operator Name</b>			OGRID#		
RF#			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>					
	On anational	Due de ce d	Other Florid	Description of	Volume Leaving
Recycling Equipment	Operational Capacity, (bbl) <sup>B</sup>	Produced Water Received, (bbl)	Other Fluid Received, (bbl)	Other Fluid Received (e.g., fresh water, etc.)	Facility for Recycling/Reuse, (bbl)
	,		,	, ,	
Recycling Containments					
Above Ground					
Storage Tanks					
Recycling	Facility Totals <sup>c</sup>				

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.



Form C-148 Revised January 2022

Operator Name			OGRID#		
RF#			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			
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)
Recycling Containments					
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>				

<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.



Form C-148 Revised January 2022

Operator Name		OGRID#			
RF#			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			
	0	Book and	Out of the	Description of	Volume Leaving
D	Operational	Produced	Other Fluid	Other Fluid	Facility
Recycling Equipment	Capacity, (bbl) <sup>B</sup>	Water Received, (bbl)	Received, (bbl)	Received (e.g., fresh water, etc.)	for Recycling/Reuse, (bbl)
Equipment	(DDI)	Received, (DDI)	(BBI)	mesh water, etc.,	(DDI)
Do aveline					
Recycling Containments					
Contaminents					
Above Ground					
Storage Tanks					
Recycling	Facility Totals <sup>c</sup>				

<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 Phone (505) 476-3441 • Fax (505) 476-3462

Form C-148 Revised January 2022

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

RF#			Facility #		
I certify all recy this recycling facili containment's tota until closure in cor	ty are using >= 20 al fluid capacity e	very 6 months	Month/Year		
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)
Recycling Containments					
Above Ground Storage Tanks					
Populing	Facility Totals				

<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 Phone (505) 476-3441 • Fax (505) 476-3462

Form C-148 Revised January 2022

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

RF#			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			
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)
Recycling Containments					
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>				

<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 Phone (505) 476-3441 • Fax (505) 476-3462

Form C-148 Revised January 2022

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

RF#			Facility #		
I certify all recycling containments associated with this recycling facility are using >= 20% of the containment's total fluid capacity every 6 months		Month/Year			
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)
Recycling Containments					
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>				

<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.



OCDID #

**Form C-148** Revised January 2022

<b>Operator Name</b>			OGRID#		
RF#			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			
				Description of	Volume Leaving
Dogueling	Operational	Produced Water	Other Fluid Received,	Other Fluid	Facility
Recycling Equipment	Capacity, (bbl) <sup>B</sup>	Received, (bbl)	(bbl)	Received (e.g., fresh water, etc.)	for Recycling/Reuse, (bbl)
	,		,	, ,	, ,
Recycling					
Containments					
Above Ground					
Storage Tanks					
			_		
Recycling	Facility Totals <sup>c</sup>				

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.



Form C-148 Revised January 2022

<b>Operator Name</b>			OGRID#		
RF#			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			
	Onevetienel	Dundunad	Other Fluid	Description of Other Fluid	Volume Leaving
Dogueling	Operational	Produced Water			Facility
Recycling Equipment	Capacity, (bbl) <sup>B</sup>	Received, (bbl)	Received, (bbl)	Received (e.g., fresh water, etc.)	for Recycling/Reuse, (bbl)
Equipment	(551)	neceivea, (551)	(SSI)	iresii water, eter,	(881)
Doguelina					
Recycling Containments					
Contaminents					
Above Ground					
Storage Tanks					
Recycling	Facility Totals <sup>c</sup>				

<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.



Form C-148 Revised January 2022

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

<b>Operator Name</b>			OGRID#		
RF#			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			
				Description of	Volume Leaving
	Operational	Produced	Other Fluid	Other Fluid	Facility
Recycling	Capacity,	Water	Received,	Received (e.g.,	for Recycling/Reuse,
Equipment	(bbl) <sup>B</sup>	Received, (bbl)	(bbl)	fresh water, etc.)	(bbl)
Recycling Containments					
Containments					
Above Ground					
Storage Tanks					

**Recycling Facility Totals<sup>c</sup>** 

<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.



Form C-148 Revised January 2022

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

Operator Name		OGRID#			
RF#			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			
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)
Recycling Containments					
Above Ground Storage Tanks					

Recycling Facility Totals<sup>c</sup>

<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 Phone (505) 476-3441 • Fax (505) 476-3462

Form C-148 Revised January 2022

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

RF#		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			
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)
Recycling Containments					
Above Ground Storage Tanks					
Recycling	Facility Totals <sup>c</sup>				

<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.

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 319906

## **CONDITIONS**

Operator:	OGRID:
MEWBOURNE OIL CO	14744
P.O. Box 5270	Action Number:
Hobbs, NM 88241	319906
	Action Type:
	[C-148] Water Recycle Monthly (C-148)

### CONDITIONS

Cre	ated By	Condition	Condition Date
vv	enegas	None	3/26/2024