District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural **Resources Department**

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

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Page 1 of 5

Incident ID	NRM2021139031
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsible Party	OGRID
Contact Name	Contact Telephone
Contact email	Incident # (assigned by OCD)
Contact mailing address	

Location of Release Source

Latitude	Longitude
	(NAD 83 in decimal degrees to 5 decimal places)
Site Name	Site Type

Site Name	Site Type
Date Release Discovered	API# (if applicable)

Unit Letter	Section	Township	Range	County

Surface Owner: State Federal Tribal Private (Name: _

Nature and Volume of Release

Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)

Crude Oil	Volume Released (bbls)	Volume Recovered (bbls)
Produced Water	Volume Released (bbls)	Volume Recovered (bbls)
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	Yes No
Condensate	Volume Released (bbls)	Volume Recovered (bbls)
Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)
Cause of Release		

	Page 2 of
Incident ID	NRM2021139031
District RP	
Facility ID	
Application ID	

Was this a major release as defined by	If YES, for what reason(s) does the responsible party consider this a major release?
19.15.29.7(A) NMAC?	
🗌 Yes 🗌 No	
If YES, was immediate n	otice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)?

Initial Response

The responsible party must undertake the following actions immediately unless they could create a safety hazard that would result in injury

The source of the release has been stopped.

The impacted area has been secured to protect human health and the environment.

Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices.

All free liquids and recoverable materials have been removed and managed appropriately.

If all the actions described above have not been undertaken, explain why:

Per 19.15.29.8 B. (4) NMAC the responsible party may commence remediation immediately after discovery of a release. If remediation has begun, please attach a narrative of actions to date. If remedial efforts have been successfully completed or if the release occurred within a lined containment area (see 19.15.29.11(A)(5)(a) NMAC), please attach all information needed for closure evaluation.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

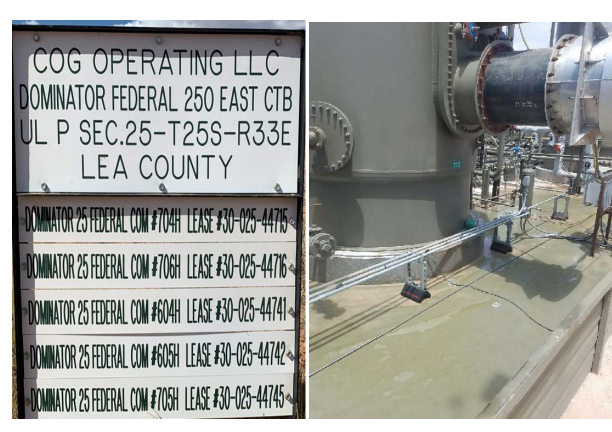
Printed Name:	Title:
Signature: BrittanyEspanja	Date:
email:	Telephone:
OCD Only	
Received by: Ramona Marcus	Date: 7/29/2020

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NRM2021139031

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Rectangle Area #5 0 ft X 0 ft X 0 in 0% Rectangle Area #5 0 ft X 0 ft X 0 in 0% Rectangle Area #6 0 ft X 0 ft X 0 ft X 0 in 0% Rectangle Area #5 0 ft X 0 ft X 0 in 0% Rectangle Area #8 0 ft X 0 ft X 0 ft X 0 in 0% Rectangle Area #8 0 ft X 0 ft	Locati	on of spill:	Dominator 25 F	ederal O	West CTB		Date of Spill:	18-Jul-20	20		
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If split volumes form measurement, i.e. metering, tank volumes, etc. are known enter the volumes here: 0.01 <			flowline, tank b	attery, pr	oduction vesse	l, transfer	pump, or storage tank place	an "X" here: X			
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Estimated Volumes Spilled H20 OIL Liquid in Soli: 0.0 BBL 0.0 BBL Total: 7.4 BBL 0.0 BBL Total:: 7.4 BBL 0.0 BBL Total Liquid Spill Liquid: 7.4 BBL 0.00 BBL Estimated Volumes Surface Area: 1.000 sq. ft. Surface Area: 0.020 acre Ball 0.00 BBL Surface Area: Surface Area: 0.020 acre Recovered Volumes Estimated Weights, and Volumes Estimated oil recovered: BBL check - okay Startared Soil = lbs cu. ft. check - okay Saturated Soil = lbs Volume of oil spill: BBL check - okay Separator gas calculated: MCF Separator gas released: MCF H20 Receiver NO H20 Receiver NO H20 Receiver NO	Liquid holding factor *:	0.00 gal pe	* Sa * Gi * Sa	the following and = 0.08 avelly (calionated andy clay lo	gallon (gal.) liquid che) loam = 0.14 g am soil = 0.14 gal	per gal. volu gal. liquid per liquid per ga	ns of the soil. ume of soil. r gal. volume of soil. al. volume of soil.	Recovered: U% Use the following when to Occurs when the spill so * Clay loam = 0.20 gal. li * Gravelly (caliche) loam	he liquid completely fills the aked soil is contained by quid per gal. volume of sc = 0.25 gal. liquid per gal.	barriers, natural (or n vil. volume of soil.	
H2O OIL Liquid in Soil: 0.0 BBL 0.0 BBL 0.0 BBL Free Liquid: 7.4 BBL 0.0 BBL Estimated Production Spilled: 0.0 BBL Total: 7.4 BBL 0.0 BBL Estimated Surface Damage Surface Area: 1,000 sq. ft. Total Liquid Spill Liquid: 7.4 BBL 0.00 BBL Surface Area: 0,230 acre Recovered Volumes Estimated Weights, and Volumes Estimated oil recovered: BBL check - okay Saturated Soil = lbs cu. ft. cu. yds. Estimated water recovered: BBL check - okay Saturated Soil = 10s 312 gallon 2,593 lbs Air Emission from flowline leaks: Volume of oil spill: - MCF HC gas release reportable? NO NO Separator gas calculated: - MCF HC gas release reportable? NO NO NO H2S released: - Ib H2S released: - NO NO H2S released: - Ib H2S released: - Ib			* Sa * Gi * Sa * Ci	the following and = 0.08 ravelly (caling andy clay lo ay loam = 0	gallon (gal.) liquid che) loam = 0.14 g am soil = 0.14 gal 0.16 gal. liquid per	per gal. volu gal. liquid per liquid per ga gal. volume	ns of the soil, ime of soil. r gal. volume of soil. al. volume of soil. of soil.	Recovered: Use the following when 1 Occurs when the spill so * Clay loam = 0.20 gal. Ii * Gravelly (caliche) loam * Sandy loam = 0.5 gal.	he liquid completely fills the aked soil is contained by quid per gal. volume of so = 0.25 gal. liquid per gal. iquid per gal. volume of so	barriers, natural (or n vil. volume of soil. oil.	ot).
Liquid in Soil: 0.0 BBL 0.0 BBL Estimated Production Spilled: 0.0 BBL 0.0 BBL Free Liquid: 7.4 BBL 0.0 BBL 0.0 BBL Estimated Production Spilled: 0.0 BBL 0.0 BBL Total: 7.4 BBL 0.0 BBL 0.0 BBL Estimated Surface Damage Surface Area: 1,000 sq. ft. Total Liquid Spill Liquid: 7.4 BBL 0.00 BBL Surface Area: .0230 acre Recovered Volumes Estimated Weights, and Volumes Saturated Soil = lbs cu. ft. cu. yds. Estimated oil recovered: BBL check - okay Saturated Soil = lbs 312 gallon 2,593 lbs Estimated water recovered: BBL check - okay Total Liquid = 7 BBL 312 gallon 2,593 lbs Volume of oil spill: BBL MCF HC gas release reportable? NO NO NO Separator gas calculated: - MCF HC gas release reportable? NO NO NO Gas released from oil: - b H2S release reportable? NO NO NO HC gas released: - b H2S release reportable? NO NO	Total Solid/Liquid Volume:	sq. ft	* Sa * Gi * Sa * Ci	the following and = 0.08 ravelly (caling andy clay lo ay loam = 0	gallon (gal.) liquid che) loam = 0.14 g am soil = 0.14 gal 0.16 gal. liquid per	per gal. volu gal. liquid per liquid per ga gal. volume	ns of the soil, ume of soil. gal. volume of soil. al. volume of soil. of soil. Total Free Liquid Volume:	Recovered: Use the following when f Occurs when the spill so * Clay loam = 0.20 gal. li * Gravelly (caliche) loam * Sandy loam = 0.5 gal.	he liquid completely fills the aked soil is contained by quid per gal. volume of so = 0.25 gal. liquid per gal. iquid per gal. volume of so	barriers, natural (or n vil. volume of soil. oil.	ot).
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Surface Area: 1,000 sq. ft. Surface Area: 0.00 sq. ft. Surface Area: 0.00 sq. ft. Surface Area: 0.00 acre Recovered Volumes Estimated Weights, and Volumes Estimated oil recovered: BBL check - okay Saturated Soil = lbs cu. ft. cu. yds. Estimated water recovered: BBL check - okay Saturated Soil = lbs 312 gallon 2,593 lbs Air Emission from flowline leaks: Volume of oil spill: BBL BBL Lease Lease Lease Lease Volume of oil spill: BBL BBL HC gas release reportable? NO NO NO Separator gas calculated: MCF H2S released: NO NO NO Gas released from oil: Ib H2S released: Ib NO NO NO H2S released: Ib Ib H2S released: Ib Ib Ib H2S released: Ib Ib Ib Ib Ib Ib Ib Ib Ib	Total Solid/Liquid Volume: Estimated Volumes Liquid	sq. ft Spilled in Soil:	• sa • G • Sa • C • C • C • C • C • C • C • C • D • D • D • D • D • D • D • D • D • D	the followin and = 0.08 avelly (calid andy clay lo ay loam = 0 . ft.	gallon (gal.) liquid che) loam = 0.14 ga am soil = 0.14 gal 0.16 gal. liquid per cu. <u>OIL</u> 0.0 BBI	per gal. volu gal. liquid per liquid per ga gal. volume ft.	ns of the soil, ime of soil. r gal. volume of soil. al. volume of soil. of soil. Total Free Liquid Volume: Estimated Production	Recovered: Use the following when It Occurs when the spill so * Clay loam = 0.20 gal. Ii * Gravelly (caliche) loam * Sandy loam = 0.5 gal. 1,000 sq. ft. n Volumes Lost	he liquid completely fills the aked soil is contained by liquid per gal. volume of sc = 0.25 gal. liquid per gal. iquid per gal. volume of sc 42 cu. ft. <u>H20</u>	barriers, natural (or n vil. volume of soil. oil. Cu.	ot).
Total Liquid Spill Liquid: 7.4 BBL 0.00 BBL Surface Area: .0230 acre Recovered Volumes Estimated Weights, and Volumes Estimated oil recovered: BBL check - okay Saturated Soil = lbs cu. ft. cu. yds. Estimated water recovered: BBL check - okay Total Liquid = 7 BBL 312 gallon 2,593 lbs Air Emission from flowline leaks: No New Mexico Texas NO NO Separator gas calculated: - MCF HC gas release reportable? NO NO NO Gas released: - MCF H2S released: NO NO NO H2S released: - Ib - - - - Total HC gas released: - Ib - - -	Total Solid/Liquid Volume: <u>Estimated Volumes</u> Liquid Free	sq. ft Spilled in Soil: Liquid:	• sa • G • Sa • C • C • C • C • C • C • C • C • D • D • D • D • D • D • D • D • D • D	the followin and = 0.08 avelly (calid andy clay lo ay loam = 0 . ft.	gallon (gal.) liquid che) loam = 0.14 ga aam soil = 0.14 gal 0.16 gal. liquid per cu. <u>OIL</u> 0.0 BBL 0.0 BBL 0.0 BBL	per gal. volu gal. liquid per liquid per ga gal. volume ft.	ns of the soil, ume of soil. rgal. volume of soil. al. volume of soil. of soil. Total Free Liquid Volume: <u>Estimated Production</u> Estimated Produ	Recovered: Use the following when 1 Occurs when the spill so * Clay loam = 0.20 gal. li * Gravelly (caliche) loam * Gravelly (caliche) loam * Gravelly (caliche) loam * J,000 sq. ft. n Volumes Lost uction Spilled:	he liquid completely fills the aked soil is contained by liquid per gal. volume of sc = 0.25 gal. liquid per gal. iquid per gal. volume of sc 42 cu. ft. <u>H20</u>	barriers, natural (or n vil. volume of soil. oil. Cu.	ot). ft.
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Separator gas released: - MCF H2S release reportable? NO Gas released from oil: - lb H2S released: - lb Total HC gas released: - lb	Total Solid/Liquid Volume: <u>Estimated Volumes</u> Liquid Free Total Liquid Spill <u>Recovered Volur</u> Estimated oil recovered: Estimated water recovered: <u>Air Emission from flow</u>	sq. ft Spilled in Soil: Liquid: Totals: Liquid: nes BBL BBL BBL	• sa • Ga • Sa • Cc • Ccu • Cc	the follows and = 0.08 aravelly (cali andy clay lo ay loam = 0 ft. L L L L L L L	gallon (gal.) liquid che) loam = 0.14 (iam soil = 0.14 gal 1.16 gal. liquid per Cu. <u>OIL</u> 0.0 BBI 0.0 BBI 0.0 BBI	per gal. volu gal. liquid per liquid per ga gal. volume ft.	ns of the soil. ime of soil. rgal. volume of soil. al. volume of soil. Total Free Liquid Volume: <u>Estimated Production</u> Estimated Produ <u>Estimated Surface Area:</u> Surface Area: Surface Area: <u>Estimated Weights,</u> Saturated Soil = Total Liquid =	Recovered: Use the following when 1 Occurs when the spill so * Clay loam = 0.20 gal. li * Gravelly (caliche) loam * Sandy loam = 0.5 gal. 1,000 sq. ft. 1,000 sq. ft. uction Spilled: ce Damage 1,000 sq. ft. .0230 acre and Volumes lbs 7 BBL mg Requirements:	he liquid completely fills the aked soil is contained by a quid per gal. volume of sc = 0.25 gal. liquid per gal. iquid per gal. volume of sc 42 cu. ft. <u>H20</u> 0.0 BBL	barriers, natural (or n ii. volume of soil. oii. Cu. <u>OIL</u> 0.0 BBI	ot). ft.
Gas released from oil: - Ib H2S released: - Ib Total HC gas released: - Ib	Total Solid/Liquid Volume: <u>Estimated Volumes</u> Liquid Free Total Liquid Spill <u>Recovered Volur</u> Estimated oil recovered: Estimated water recovered: <u>Air Emission from flow</u> Volume of oil spill:	sq. ft Spilled in Soil: Liquid: Totals: Liquid: nes BBL BBL line leaks: BBL	• sa • Ga • Sa • Cc • Ccu • Cc	the follows and = 0.08 aravelly (cali andy clay lo ay loam = 0 ft. L L L L L L L	gallon (gal.) liquid che) loam = 0.14 (iam soil = 0.14 gal 1.16 gal. liquid per Cu. <u>OIL</u> 0.0 BBI 0.0 BBI 0.0 BBI	per gal. volu jal. liquid per gal. volume ff.	ns of the soil. ime of soil. rgal. volume of soil. al. volume of soil. of soil. Total Free Liquid Volume: <u>Estimated Production</u> Estimated Production <u>Estimated Surfar</u> Surface Area: Surface Area: <u>Surface Area:</u> Surface Area: <u>Estimated Weights,</u> Saturated Soil = Total Liquid =	Recovered: Use the following when 1 Occurs when the spill so * Clay loam = 0.20 gal. Ii * Gravelly (caliche) loam * Gravelly (caliche) loam * Sandy loam = 0.5 gal. 1,000 sq. ft. .0230 acre .0030 acre .0230 acre .0230 acre .055 BBL Ing Requirements: New Mexico	he liquid completely fills the aked soil is contained by i quid per gal. volume of sc = 0.25 gal. liquid per gal. iquid per gal. volume of sc 42 cu. ft. <u>H20</u> 0.0 BBL cu. ft. 312 gallon <u>Texas</u>	barriers, natural (or n ii. volume of soil. oii. Cu. <u>OIL</u> 0.0 BBI	ot). ft.
H2S released: - Ib Total HC gas released: - Ib	Total Solid/Liquid Volume: <u>Estimated Volumes</u> Liquid Free Total Liquid Spill <u>Recovered Volur</u> Estimated oil recovered: Estimated water recovered: <u>Air Emission from flow</u> Volume of oil spill: Separator gas calculated:	sq. ft Spilled in Soil: Liquid: Totals: Liquid: BBL BBL BBL ine leaks: - BBL - MCF	• sa • Ga • Sa • Cc • Ccu • Cc	the follows and = 0.08 aravelly (cali andy clay lo ay loam = 0 ft. L L L L L L L	gallon (gal.) liquid che) loam = 0.14 (iam soil = 0.14 gal 1.16 gal. liquid per Cu. <u>OIL</u> 0.0 BBI 0.0 BBI 0.0 BBI	per gal. volu jal. liquid per gal. volume ff.	ns of the soil. ime of soil. rgal. volume of soil. al. volume of soil. Total Free Liquid Volume: <u>Estimated Production</u> Estimated Produ <u>Estimated Surface Area:</u> Surface Area: <u>Surface Area:</u> Surface Area: <u>Estimated Weights,</u> Saturated Soil = Total Liquid = <u>Air Emission of Reporti</u> HC gas release reportable?	Recovered: Use the following when 1 Occurs when the spill so * Clay loam = 0.20 gal. li * Gravelly (caliche) loam * Sandy loam = 0.5 gal. 1,000 sq. ft. n Volumes Lost uction Spilled: ce Damage 1,000 sq. ft. .0230 acre .and Volumes Ibs 7 BBL Ing Requirements: New Mexico NO	he liquid completely fills the aked soil is contained by i quid per gal. volume of so = 0.25 gal. liquid per gal. iquid per gal. volume of so 42 cu. ft. <u>H2O</u> 0.0 BBL cu. ft. 312 gallon <u>Texas</u> NO	barriers, natural (or n ii. volume of soil. oii. Cu. <u>OIL</u> 0.0 BBI	ot). ft.
Total HC gas released: - Ib	Total Solid/Liquid Volume: <u>Estimated Volumes</u> Liquid Free Total Liquid Spill <u>Recovered Volur</u> Estimated oil recovered: Estimated water recovered: <u>Air Emission from flow</u> Volume of oil spill: Separator gas calculated: Separator gas released:	sq. ft Spilled in Soil: Liquid: Totals: Liquid: nes BBL BBL BBL - BBL - BBL - BBL - MCF - MCF	• sa • Ga • Sa • Cc • Ccu • Cc	the follows and = 0.08 aravelly (cali andy clay lo ay loam = 0 ft. L L L L L L L	gallon (gal.) liquid che) loam = 0.14 (iam soil = 0.14 gal 1.16 gal. liquid per Cu. <u>OIL</u> 0.0 BBI 0.0 BBI 0.0 BBI	per gal. volu jal. liquid per gal. volume ff.	ns of the soil. ime of soil. rgal. volume of soil. al. volume of soil. Total Free Liquid Volume: <u>Estimated Production</u> Estimated Produ <u>Estimated Surface Area:</u> Surface Area: <u>Surface Area:</u> Surface Area: <u>Estimated Weights,</u> Saturated Soil = Total Liquid = <u>Air Emission of Reporti</u> HC gas release reportable?	Recovered: Use the following when 1 Occurs when the spill so * Clay loam = 0.20 gal. li * Gravelly (caliche) loam * Sandy loam = 0.5 gal. 1,000 sq. ft. n Volumes Lost uction Spilled: ce Damage 1,000 sq. ft. .0230 acre .and Volumes Ibs 7 BBL Ing Requirements: New Mexico NO	he liquid completely fills the aked soil is contained by i quid per gal. volume of so = 0.25 gal. liquid per gal. iquid per gal. volume of so 42 cu. ft. <u>H2O</u> 0.0 BBL cu. ft. 312 gallon <u>Texas</u> NO	barriers, natural (or n ii. volume of soil. oii. Cu. <u>OIL</u> 0.0 BBI	ot). ft.
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	Total Solid/Liquid Volume: <u>Estimated Volumes</u> Liquid Free Total Liquid Spill <u>Recovered Volur</u> Estimated oil recovered: Estimated water recovered: <u>Air Emission from flow</u> Volume of oil spill: Separator gas calculated: Separator gas released from oil: Separator gas released from oil: H2S released:	sq. ft Spilled in Soil: Liquid: Totals: Liquid: hes BBL BBL BBL Ine leaks: - BBL - MCF - BBL - MCF - Ib - Ib	• sa • Ga • Sa • Cc • Ccu • Cc	the follows and = 0.08 aravelly (cali andy clay lo ay loam = 0 ft. L L L L L L L	gallon (gal.) liquid che) loam = 0.14 (iam soil = 0.14 gal 1.16 gal. liquid per Cu. <u>OIL</u> 0.0 BBI 0.0 BBI 0.0 BBI	per gal. volu jal. liquid per gal. volume ff.	ns of the soil. ime of soil. rgal. volume of soil. al. volume of soil. Total Free Liquid Volume: <u>Estimated Production</u> Estimated Produ <u>Estimated Surface Area:</u> Surface Area: <u>Surface Area:</u> Surface Area: <u>Estimated Weights,</u> Saturated Soil = Total Liquid = <u>Air Emission of Reporti</u> HC gas release reportable?	Recovered: Use the following when 1 Occurs when the spill so * Clay loam = 0.20 gal. li * Gravelly (caliche) loam * Sandy loam = 0.5 gal. 1,000 sq. ft. n Volumes Lost uction Spilled: ce Damage 1,000 sq. ft. .0230 acre .and Volumes Ibs 7 BBL Ing Requirements: New Mexico NO	he liquid completely fills the aked soil is contained by i quid per gal. volume of so = 0.25 gal. liquid per gal. iquid per gal. volume of so 42 cu. ft. <u>H2O</u> 0.0 BBL cu. ft. 312 gallon <u>Texas</u> NO	barriers, natural (or n ii. volume of soil. oii. Cu. <u>OIL</u> 0.0 BBI	ot). ft.



Oil Conservation Division

	Page 5 of
Incident ID	NRM2021139031
District RP	
Facility ID	
Application ID	

Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

<u>Closure Report Attachment Checklist</u> : Each of the following	items must be included in the closure report.			
A scaled site and sampling diagram as described in 19.15.29.11 NMAC				
Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)				
Laboratory analyses of final sampling (Note: appropriate ODC District office must be notified 2 days prior to final sampling)				
Description of remediation activities				
and regulations all operators are required to report and/or file certa may endanger public health or the environment. The acceptance of should their operations have failed to adequately investigate and re human health or the environment. In addition, OCD acceptance of compliance with any other federal, state, or local laws and/or regul restore, reclaim, and re-vegetate the impacted surface area to the co accordance with 19.15.29.13 NMAC including notification to the O	ations. The responsible party acknowledges they must substantially onditions that existed prior to the release or their final land use in OCD when reclamation and re-vegetation are complete.			
	Title:			
Signature: BrittanyEppanja	Date:			
email:() 1 0	Telephone:			
OCD Only				
Received by: Ramona Marcus	Date:7/29/2020			
	y of liability should their operations have failed to adequately investigate and water, human health, or the environment nor does not relieve the responsible /or regulations.			
Closure Approved by:	Date:			
Printed Name:	Title:			

Page 6