



via NMOCD Permitting Online

12/19/2025

RE: Calculations or Specific Volume Justification
Mosaic Compressor Station
Incident ID nAPP2535352554

To Whom It May Concern,

ET Gathering and Processing, LLC (Energy Transfer) is hereby justifying the volume calculations done for incident # nAPP2535352554 at the Mosaic Compressor Station.

The volume released is estimated to be 1 quart of Motor Oil. While performing periodic maintenance on a unit, the operator noticed an oil leak on a valve cover of another unit. After shutting the unit down, the operator went to inspect the oil leak, at that time he noticed a small flash fire and promptly put it out with his water bottle. The leak was found to be caused by a broken head gasket. Other than the replacement of the gasket, there was no property damage or injuries.

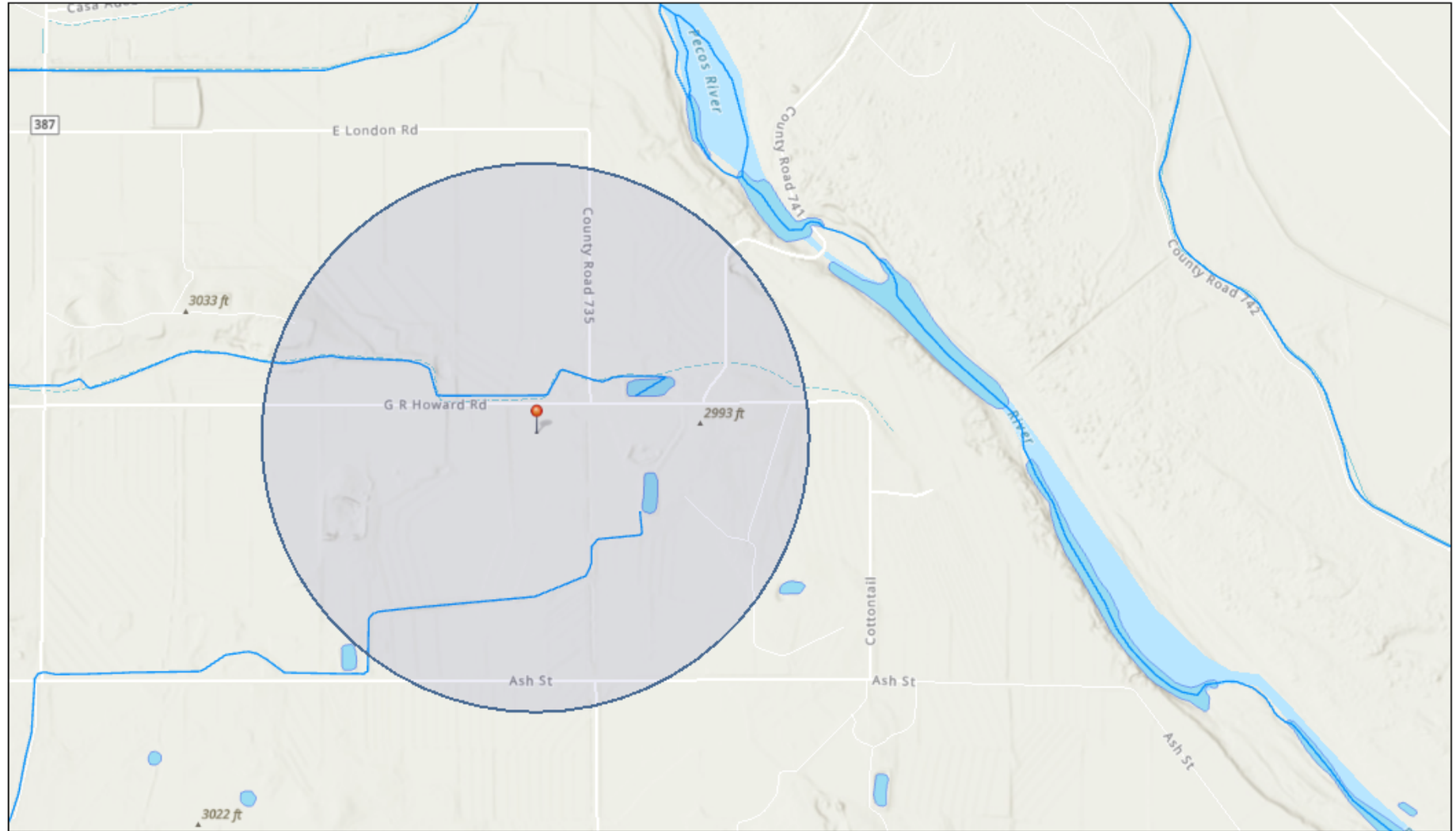
Should you have any questions or require additional information, please do not hesitate to contact me at heather.patterson@energytransfer.com or (575) 200-7264.

Respectfully,

A handwritten signature in black ink, appearing to read 'H. Patterson', followed by a horizontal line.

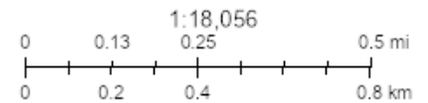
Heather M. Patterson
Sr. Environmental Specialist

Surface Hydrology 1/2 mi Radius



12/19/2025, 10:57:30 AM

- Override 1
- OSW Water Bodies
- Override 1
- OSE Streams



Esri, NASA, NGA, USGS, FEMA, Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community, NM OSE

New Mexico Oil Conservation Division

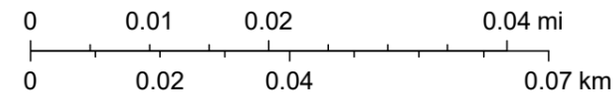
NM OCD Oil and Gas Map. <http://nm-emrdr.maps.arcgis.com/apps/webappviewer/index.html?id=4d0172306164de29fd2fb9f8f35ca75>; New Mexico Oil Conservation Division

Mosaic Site Map



February 10, 2026

1:1,128



© OpenStreetMap (and) contributors, CC-BY-SA, BJW



via Email

January 27, 2026

**RE: Mosaic Compressor Flash Fire
Variance Request
Incident ID nAPP2535352554**

Mr. Buchanan,

ET Gathering and Processing, LLC (ET G&P) is hereby requesting a variance for remediation, reclamation, revegetation and soil sampling for incident # **nAPP2535352554** at the Mosaic Compressor Station.

The fire occurred on December 19th, 2025 on a compressor which sits on a metal skid. This small flash fire happened while the operator was in the process of inspecting the motor oil leak that caused it. He immediately put it out with his water bottle. There were no injuries and no property damage. The fire stayed on the compressor skid, and no liquids or flames touched the ground. The cause was found to be a split head gasket, which has been replaced.

The fire was completely contained to the compressor skid, and only a small amount of oil was involved. Therefore, we would like to request a variance for soil remediation, reclamation, revegetation, and soil sampling. Soil sampling variance is requested because there is no soil under the location of the fire, only equipment, as the fire was on the compressor itself, which sits on a large steel skid.

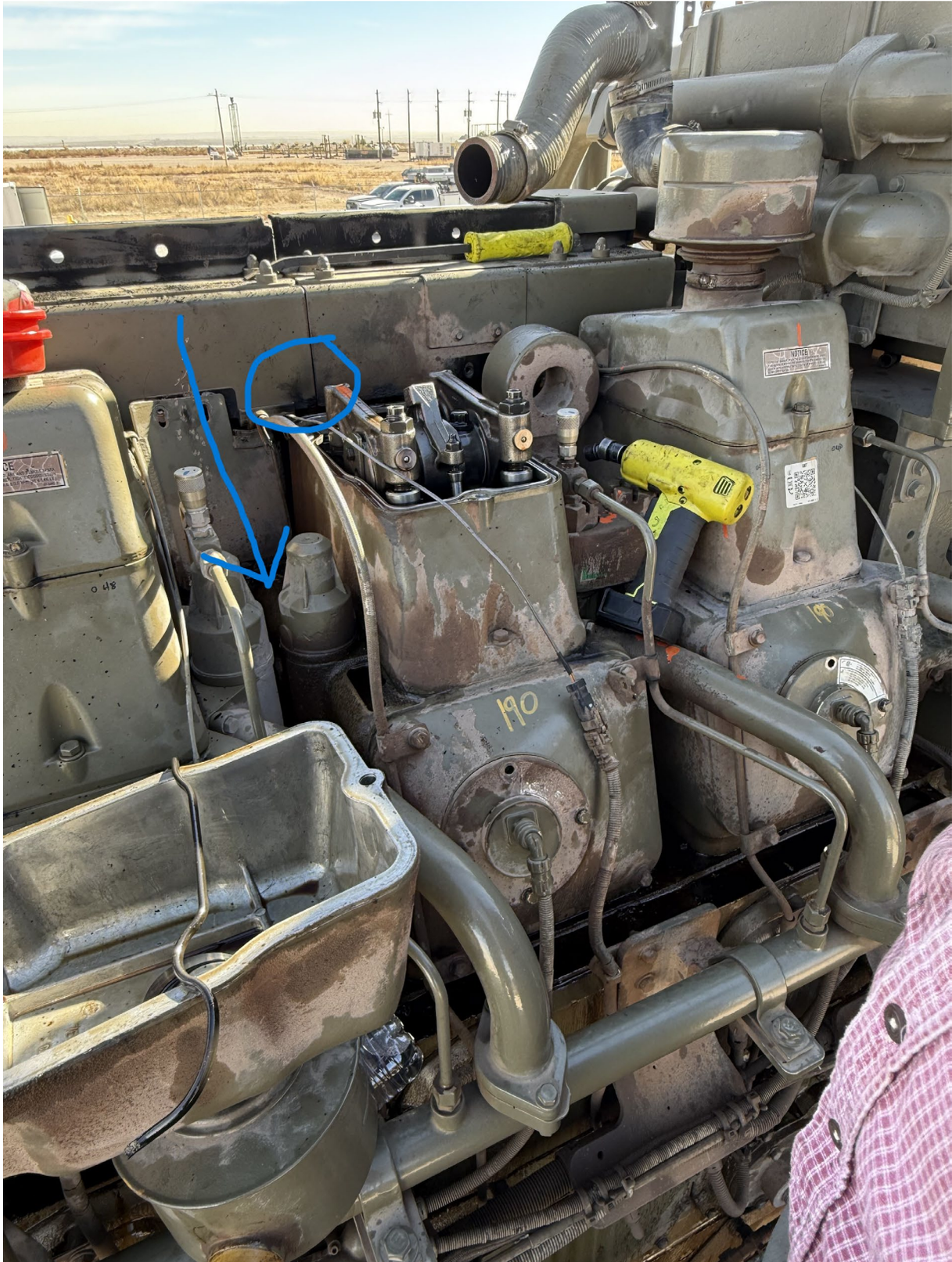
Attached are pictures of the unit with the location of the fire highlighted. The first picture is a close-up showing the minimal damage caused by the fire.

Should you have any questions or require additional information, please do not hesitate to contact me at heather.patterson@energytransfer.com or (575) 200-7264.

Respectfully,

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Heather Patterson
Sr. Environmental Specialist









From: [Rodgers, Scott, EMNRD](#)
To: [Patterson, Heather](#)
Subject: RE: [EXTERNAL] RE: OCD Notified of Major Release due to a fire at incident [nAPP2535352554] Mosaic Compressor Station
Date: Wednesday, February 4, 2026 3:54:07 PM
Attachments: [image010.png](#)
[image011.png](#)
[image012.png](#)
[image013.png](#)
[image014.png](#)
[image015.png](#)

Good afternoon Heather,

The variance request to forgo soil sampling is approved. Please keep a copy of this communication for inclusion within the remediation/reclamation/revegetation closure request.

Thank you and please contact me with any questions that you may have,
Scott

Scott Rodgers • Environmental Specialist – Adv.
Environmental Bureau
EMNRD - Oil Conservation Division
5200 Oakland NE, Suite B | Albuquerque, NM 87113
505.469.1830 | scott.rodgers@emnrd.nm.gov
<http://www.emnrd.nm.gov/oed>



From: Patterson, Heather <heather.patterson@energytransfer.com>
Sent: Tuesday, January 27, 2026 9:59 AM
To: Buchanan, Michael, EMNRD <Michael.Buchanan@emnrd.nm.gov>
Cc: Weber, Joshua Allan <joshua.weber@energytransfer.com>; Figueroa, Samantha <samantha.figueroa@energytransfer.com>
Subject: RE: [EXTERNAL] RE: OCD Notified of Major Release due to a fire at incident [nAPP2535352554] Mosaic Compressor Station

Good Morning Mike,

Please find my attached variance request regarding the small flash fire at the Mosaic compressor station in Eddy County. The fire was caused by a leaking gasket, and was small enough to be put out with a water bottle. No liquids or flame touched the ground. The incident

number is nAPP2535352554. Please let me know if you have any questions or need any further information.

Thank you,

Heather Patterson
Sr. Environmental Specialist
Western Division
Energy Transfer
M: 575-200-7264
1025 Bounds Rd
Loving, NM 88256



From: Buchanan, Michael, EMNRD <Michael.Buchanan@emnrd.nm.gov>
Sent: Monday, December 22, 2025 8:44 AM
To: Patterson, Heather <heather.patterson@energytransfer.com>
Subject: RE: [EXTERNAL] RE: OCD Notified of Major Release due to a fire at incident [nAPP2535352554] Mosaic Compressor Station

Thank you, Heather. I appreciate the quick response

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Good Afternoon Mike,

Please see my responses to your questions below. This fire happened while the operator was in the process of inspecting the motor oil leak that caused it. He immediately put it out with his water bottle. There were no injuries and no property damage. The fire stayed on the compressor skid, and no liquids or flames touched the ground. The cause was found to be a split head gasket, which has been replaced. I've attached the photos. Please let me know if you need anything else.

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Good afternoon, Ms. Patterson

The OCD acknowledges receipt of your notification regarding the fire incident at the Mosaic Compressor Station, Incident ID: nAPP2535352554 which occurred on 12/19/2025. The OCD has the following questions and request for additional information regarding the fire that occurred at the site:

1. Was the fire department contacted? Were there any other emergency department contacted? **No, not necessary.**
2. How was it confirmed there were no injuries? **Personnel onsite during fire.**
3. Was the release in a highly visible area to the public? **No** Please provide Lat. and Long. of the point of release.

32.290117°	-104.051317°
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4. Were any key environmental receptors impacted by the release (karst, wetland, floodplain, significant watercourse, etc.)? **No, the fire was a small flash fire on top of the compressor engine. No liquid touched the surface.**
5. How was the source of the release stopped? (e.g. manual valve, auto shut off, fire extinguished how?, etc.) **The compressor was shut in for repairs. The fire was extinguished with a bottle of water the operator had on hand.**
6. Has the impacted area been secured from the public access? **Yes. The station is a fenced facility.**
7. How was the release stabilized and contained? **There was no liquid release on surface, fire was a result of a broken head gasket causing oil to leak and catch fire on the hot surface.**

The compressor was shut in the leak was fixed.

8. If currently known, what is the approximate extent of the contamination in square feet?

0. The motor oil and fire never reached the ground.

09. If currently known, what is the estimated depth of contamination? 0

10. How were the calculations of released and recovered materials determined? The release was conservatively estimated at a quart of motor oil. The oil was leaking from a damaged head gasket, but not pouring out. There were no recovered materials.

11. If there are photos or any drone footage, please provide. See attached.

Thank you,

Mike Buchanan • Senior Environmental Scientist
Environmental Bureau
EMNRD - Oil Conservation Division
5200 Oakland Ave NE, Suite B | Albuquerque, NM 87113
505.490.0798 | michael.buchanan@emnrn.nm.gov
<http://www.emnrn.nm.gov/ocd>



Private and confidential as detailed [here](#). If you cannot access hyperlink, please e-mail sender.



via Email

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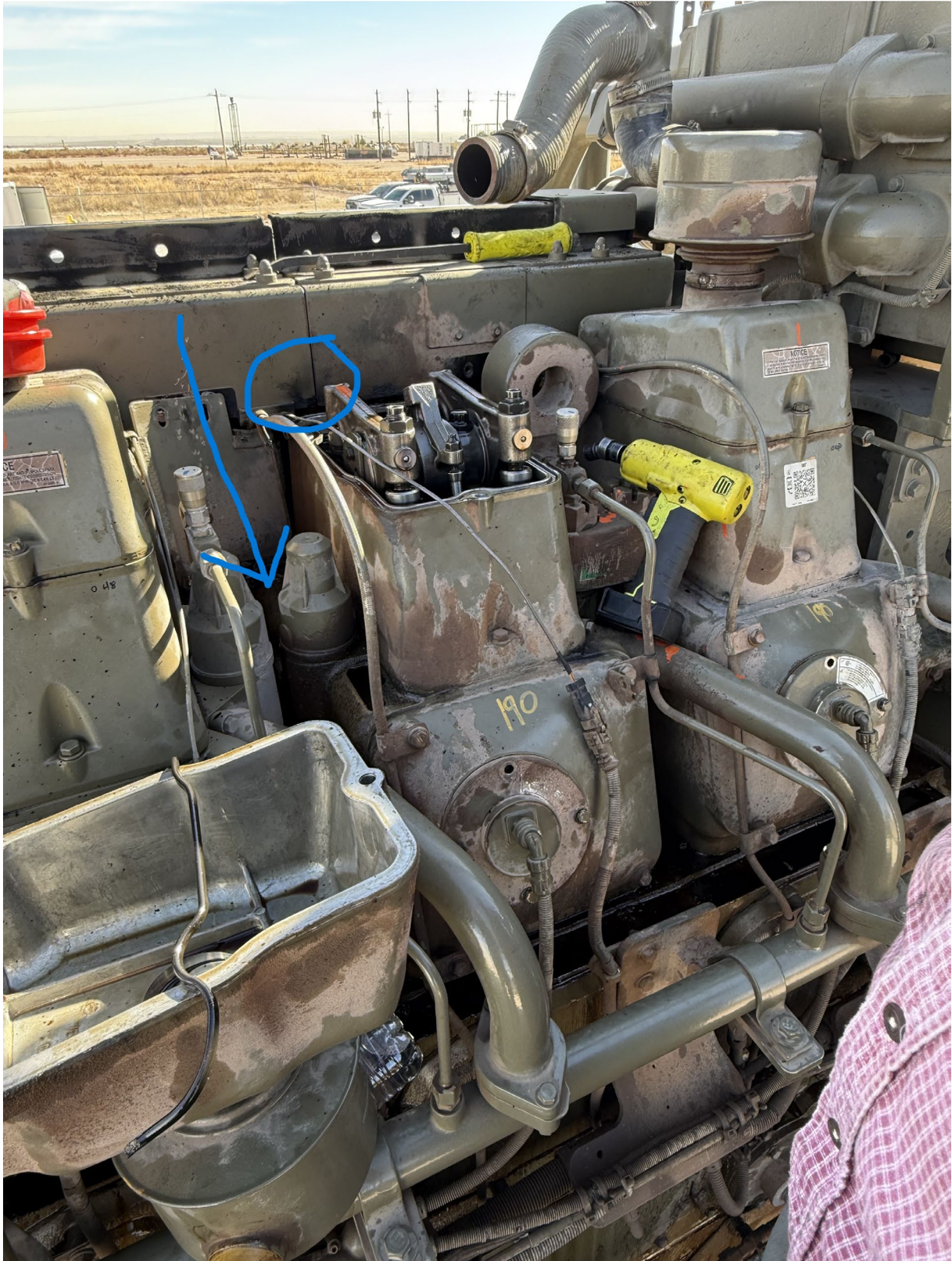
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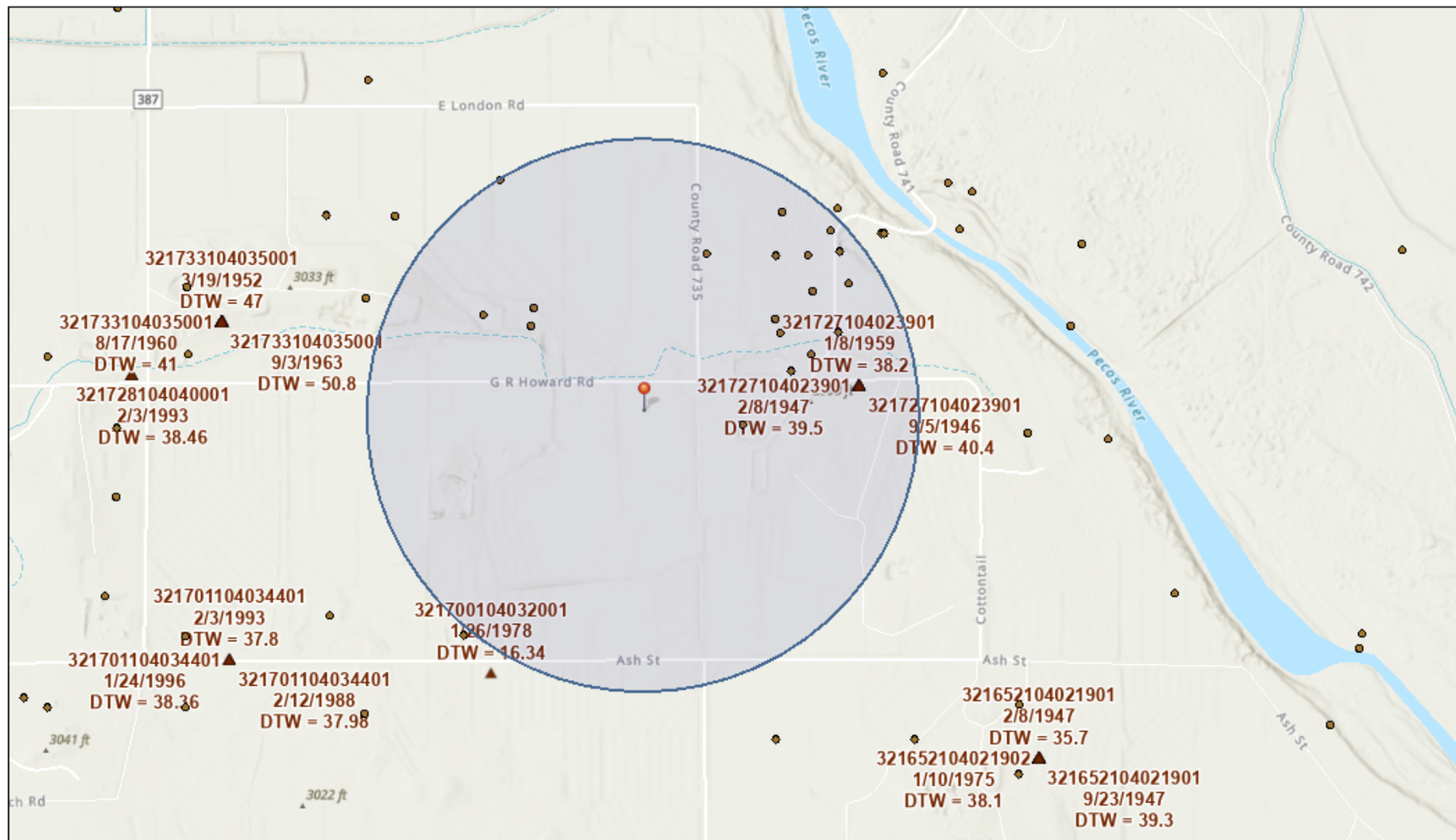
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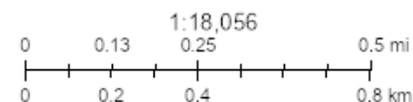
Private and confidential as detailed [here](#). If you cannot access hyperlink, please e-mail sender.

Depth to GW Determination 1/2 mi Radius



12/19/2025, 10:43:27 AM

- Override 1
- OSE Points of Diversion
- USGS Historical GW Wells
- Override 1



US Census Bureau, NMDOT, Esri, NASA, NGA, USGS, FEMA, Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community, USGS

New Mexico Oil Conservation Division

NM OCD Oil and Gas Map. <http://nm-emrdr.maps.arcgis.com/apps/webappviewer/index.html?id=4d0172306164de29fd2fb9f835ca75>; New Mexico Oil Conservation Division

STATE ENGINEER OFFICE
WELL RECORD

467831

Section 1. GENERAL INFORMATION

(A) Owner of well Draper Brantley Jr. Owner's Well No. _____
Street or Post Office Address 706 W. Riverside Dr.
City and State Carlsbad, NM 88220

Well was drilled under Permit No. C-3146 and is located in the:

- a. NW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ $\frac{1}{4}$ of Section 24 Township 23S Range 28E N.M.P.M.
- b. Tract No. _____ of Map No. _____ of the _____
- c. Lot No. _____ of Block No. _____ of the _____
Subdivision, recorded in _____ County.
- d. X= _____ feet, Y= _____ feet, N.M. Coordinate System _____ Zone in
the _____ Grant.

(B) Drilling Contractor Taylor Water Well Service License No. WD-1348
Address 7317 Etcheverry Rd., Carlsbad, NM 88220

Drilling Began 2/14/05 Completed 2/15/05 Type tools Rotary Size of hole 8 3/4 in.
Elevation of land surface or _____ at well is UK ft. Total depth of well 82 ft.
Completed well is shallow artesian. Depth to water upon completion of well 36 ft.

Section 2. PRINCIPAL WATER-BEARING STRATA

Depth in Feet		Thickness in Feet	Description of Water-Bearing Formation	Estimated Yield (gallons per minute)
From	To			
66	62	16	Conglomerate: yel brn, gry, tn,	More than 100

Section 3. RECORD OF CASING

Diameter (inches)	Pounds per foot	Threads per in.	Depth in Feet		Length (feet)	Type of Shoe	Perforations	
			Top	Bottom			From	To
6 5/8	Sch 40	Pvc	+1.5	82	83.5	Cap	62	82

Section 4. RECORD OF MUDDING AND CEMENTING

Depth in Feet		Hole Diameter	Sacks of Mud	Cubic Feet of Cement	Method of Placement
From	To				

Section 5. PLUGGING RECORD

Plugging Contractor _____
Address _____
Plugging Method _____
Date Well Plugged _____
Plugging approved by: _____
State Engineer Representative

No.	Depth in Feet		Cubic Feet of Cement
	Top	Bottom	
1			
2			
3			
4			

FOR USE OF STATE ENGINEER ONLY 32086A

Date Received 3-21-05

File No. C-3146

Quad _____ FWL _____ FSL _____
Use Dom/STK Location No. _____



WELL RECORD & LOG

OFFICE OF THE STATE ENGINEER

www.ose.state.nm.us

STATE ENGINEER OFFICE
ROSWELL, NEW MEXICO

2016 AUG 18 AM 11: 21

1. GENERAL AND WELL LOCATION	OSE POD NUMBER (WELL NUMBER) (POD4) C-MW-4				OSE FILE NUMBER(S) C-03965									
	WELL OWNER NAME(S) Rockcliff Operating New Mexico				PHONE (OPTIONAL)									
	WELL OWNER MAILING ADDRESS 1301 McKinney, Suite 1300				CITY Houston		STATE TX		ZIP 77010					
	WELL LOCATION (FROM GPS)		DEGREES LATITUDE 32		MINUTES 17'		SECONDS 37"		N					
			LONGITUDE 104		02'		42"		W					
DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS - PLSS (SECTION, TOWNSHIP, RANGE) WHERE AVAILABLE SE 1/4 OF NW 1/4 OF NW 1/4 OF SECTION 24, T23S, R28E														
2. DRILLING & CASING INFORMATION	LICENSE NUMBER WD-1711		NAME OF LICENSED DRILLER EDWARD BRYAN				NAME OF WELL DRILLING COMPANY STRAUB CORPORATION							
	DRILLING STARTED 7-18-16		DRILLING ENDED 7-18-16		DEPTH OF COMPLETED WELL (FT) 40'		BORE HOLE DEPTH (FT) 40'		DEPTH WATER FIRST ENCOUNTERED (FT) N/A					
	COMPLETED WELL IS: <input type="radio"/> ARTESIAN <input type="radio"/> DRY HOLE <input checked="" type="radio"/> SHALLOW (UNCONFINED)								STATIC WATER LEVEL IN COMPLETED WELL (FT) 31'					
	DRILLING FLUID: <input checked="" type="radio"/> AIR <input type="radio"/> MUD ADDITIVES - SPECIFY:													
	DRILLING METHOD: <input checked="" type="radio"/> ROTARY <input type="radio"/> HAMMER <input type="radio"/> CABLE TOOL <input type="radio"/> OTHER - SPECIFY:													
	DEPTH (feet bgl)		BORE HOLE DIAM (inches)		CASING MATERIAL AND/OR GRADE (include each casing string, and note sections of screen)		CASING CONNECTION TYPE		CASING INSIDE DIAM. (inches)		CASING WALL THICKNESS (inches)		SLOT SIZE (inches)	
	FROM	TO												
	40'	30'	6"		SCH 40 .010 SCREEN	FJ	2"	0.154	.010					
	30'	0"	6"		SCH 40 RISER	FJ	2"	0.154	RISER					
3. ANNULAR MATERIAL	DEPTH (feet bgl)		BORE HOLE DIAM. (inches)		LIST ANNULAR SEAL MATERIAL AND GRAVEL PACK SIZE-RANGE BY INTERVAL				AMOUNT (cubic feet)		METHOD OF PLACEMENT			
	FROM	TO												
	40'	28'	6"		7 BAGS OF 20/40 SAND					TOPLOAD				
	28'	24'	6"		1 BAG OF 3/8 HOLEPLUG					TOPLOAD				
	24'	0	6"		5% CEMENT GROUT					TOPLOAD				

FOR OSE INTERNAL USE

WR-20 WELL RECORD & LOG (Version 06/08/2012)

FILE NUMBER	C-3965	POD NUMBER	4	TRN NUMBER	590331
LOCATION	Mon	235.28E.29.141			PAGE 1 OF 2



via Email

January 27, 2026

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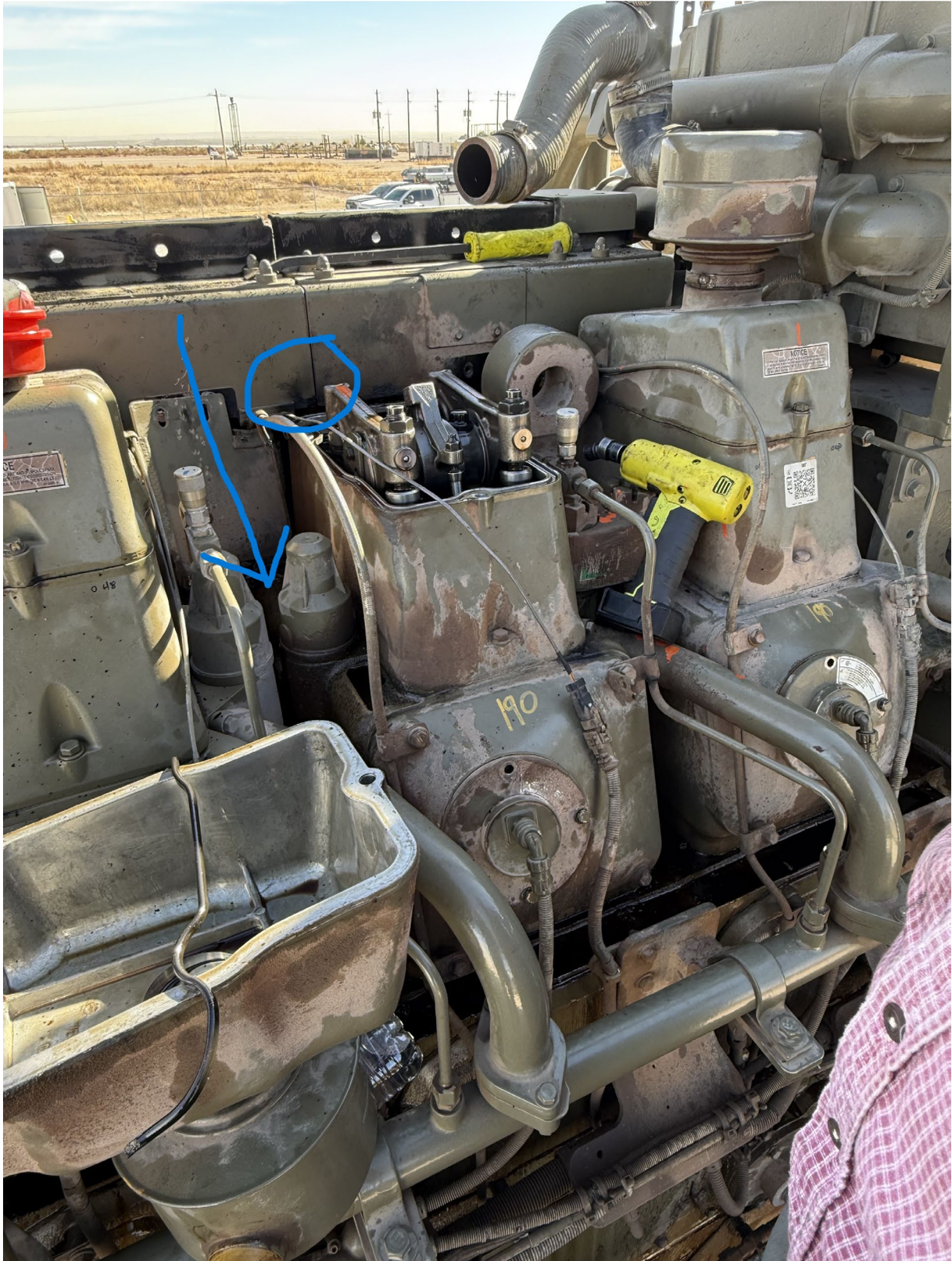
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5200 Oakland NE, Suite B | Albuquerque, NM 87113
505.469.1830 | scott.rodgers@emnrd.nm.gov
<http://www.emnrd.nm.gov/oed>



From: Patterson, Heather <heather.patterson@energytransfer.com>
Sent: Tuesday, January 27, 2026 9:59 AM
To: Buchanan, Michael, EMNRD <Michael.Buchanan@emnrd.nm.gov>
Cc: Weber, Joshua Allan <joshua.weber@energytransfer.com>; Figueroa, Samantha <samantha.figueroa@energytransfer.com>
Subject: RE: [EXTERNAL] RE: OCD Notified of Major Release due to a fire at incident [nAPP2535352554] Mosaic Compressor Station

Good Morning Mike,

Please find my attached variance request regarding the small flash fire at the Mosaic compressor station in Eddy County. The fire was caused by a leaking gasket, and was small enough to be put out with a water bottle. No liquids or flame touched the ground. The incident

number is nAPP2535352554. Please let me know if you have any questions or need any further information.

Thank you,

Heather Patterson
Sr. Environmental Specialist
Western Division
Energy Transfer
M: 575-200-7264
1025 Bounds Rd
Loving, NM 88256



From: Buchanan, Michael, EMNRD <Michael.Buchanan@emnrd.nm.gov>
Sent: Monday, December 22, 2025 8:44 AM
To: Patterson, Heather <heather.patterson@energytransfer.com>
Subject: RE: [EXTERNAL] RE: OCD Notified of Major Release due to a fire at incident [nAPP2535352554] Mosaic Compressor Station

Thank you, Heather. I appreciate the quick response

From: Patterson, Heather <heather.patterson@energytransfer.com>
Sent: Friday, December 19, 2025 4:03 PM
To: Buchanan, Michael, EMNRD <Michael.Buchanan@emnrd.nm.gov>
Cc: Bratcher, Michael, EMNRD <mike.bratcher@emnrd.nm.gov>; Rodgers, Scott, EMNRD <Scott.Rodgers@emnrd.nm.gov>; Hall, Brittany, EMNRD <Brittany.Hall@emnrd.nm.gov>; Cone, Clint <clint.cone@energytransfer.com>; Weber, Joshua Allan <joshua.weber@energytransfer.com>
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Good Afternoon Mike,

Please see my responses to your questions below. This fire happened while the operator was in the process of inspecting the motor oil leak that caused it. He immediately put it out with his water bottle. There were no injuries and no property damage. The fire stayed on the compressor skid, and no liquids or flames touched the ground. The cause was found to be a split head gasket, which has been replaced. I've attached the photos. Please let me know if you need anything else.

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2. How was it confirmed there were no injuries? **Personnel onsite during fire.**
3. Was the release in a highly visible area to the public? **No** Please provide Lat. and Long. of the point of release.

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5. How was the source of the release stopped? (e.g. manual valve, auto shut off, fire extinguished how?, etc.) **The compressor was shut in for repairs. The fire was extinguished with a bottle of water the operator had on hand.**
6. Has the impacted area been secured from the public access? **Yes. The station is a fenced facility.**
7. How was the release stabilized and contained? **There was no liquid release on surface, fire was a result of a broken head gasket causing oil to leak and catch fire on the hot surface.**

The compressor was shut in the leak was fixed.

8. If currently known, what is the approximate extent of the contamination in square feet?

0. The motor oil and fire never reached the ground.

09. If currently known, what is the estimated depth of contamination? 0

10. How were the calculations of released and recovered materials determined? The release was conservatively estimated at a quart of motor oil. The oil was leaking from a damaged head gasket, but not pouring out. There were no recovered materials.

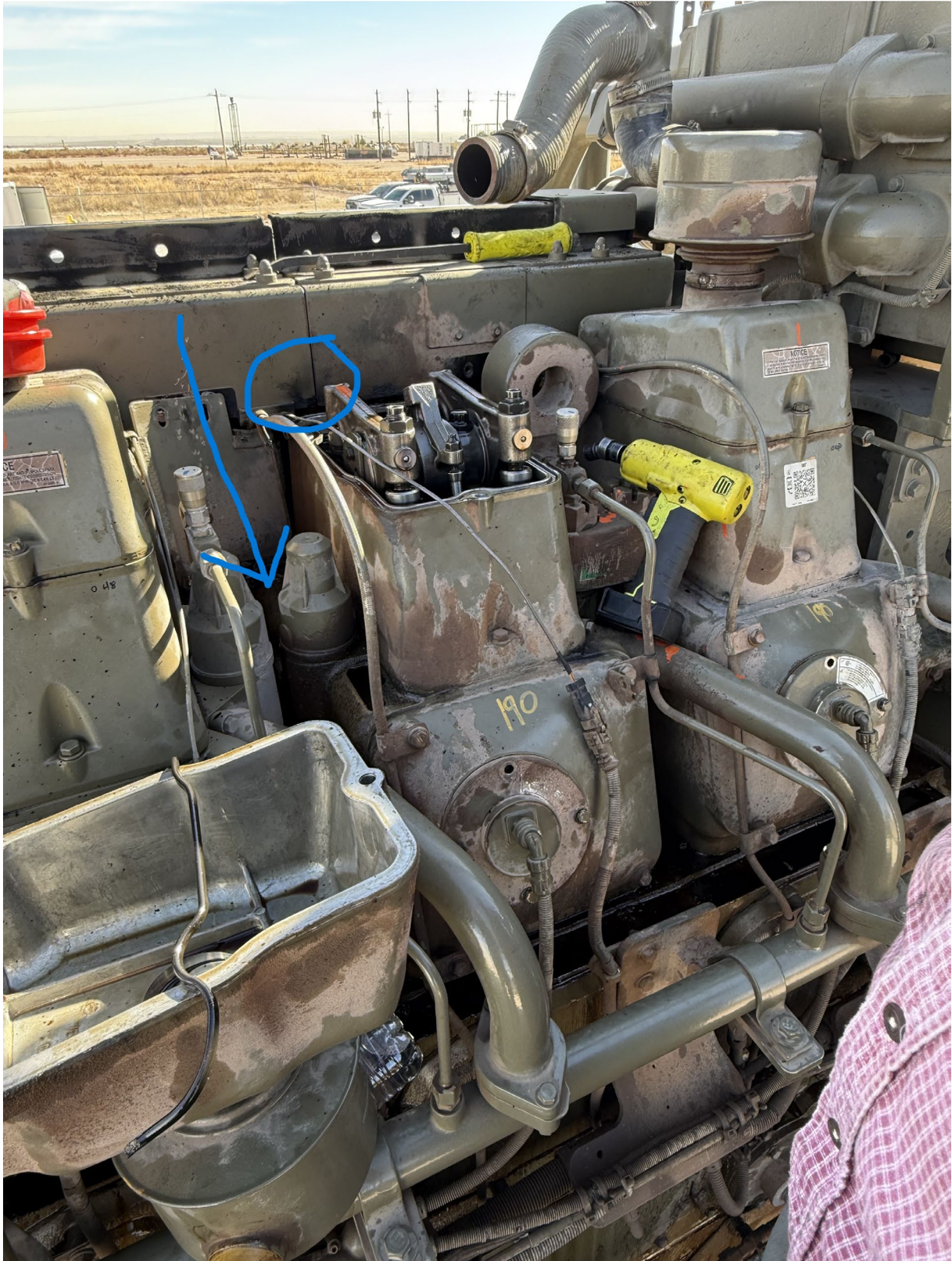
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505.490.0798 | michael.buchanan@emnrn.nm.gov
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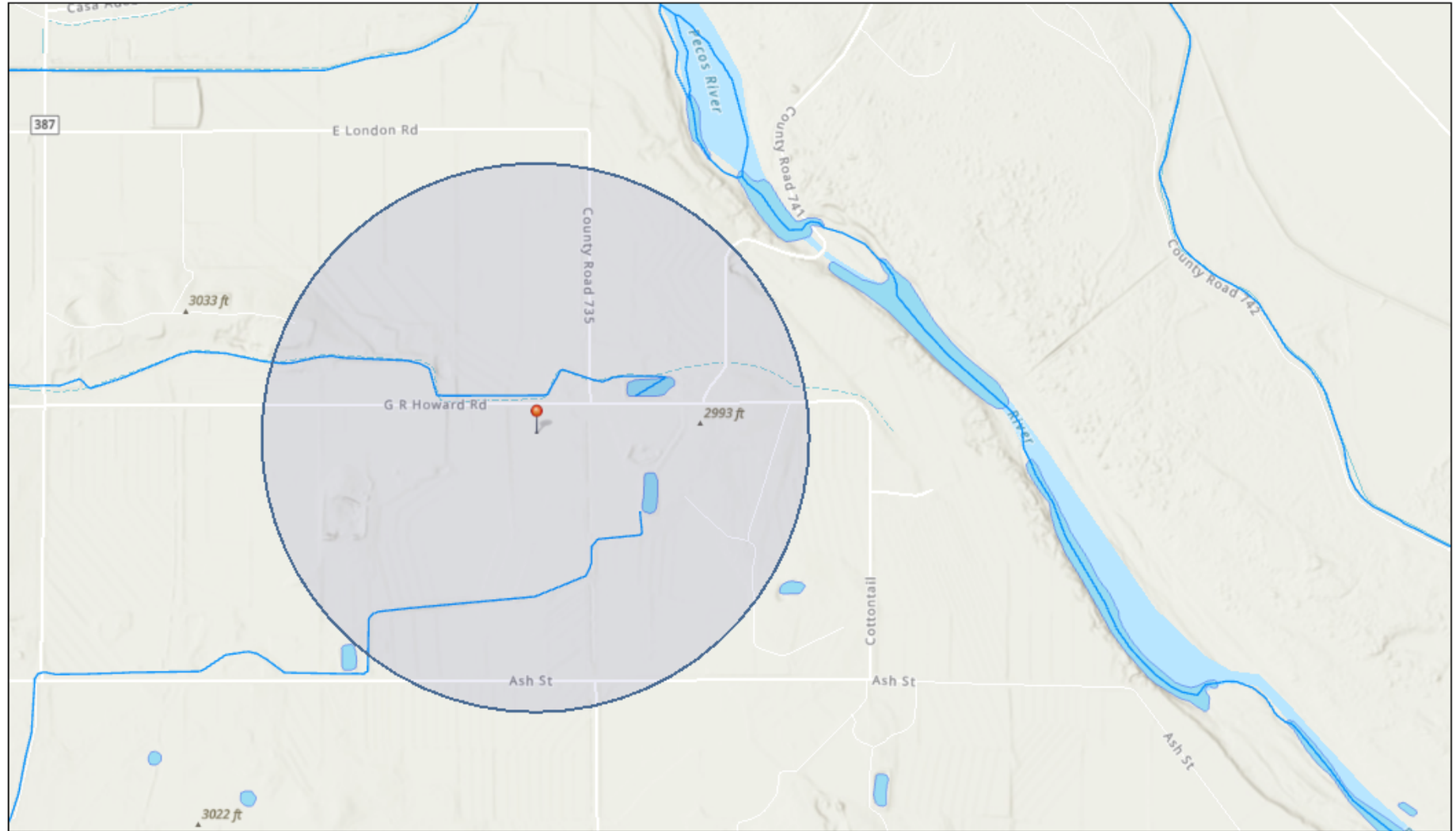






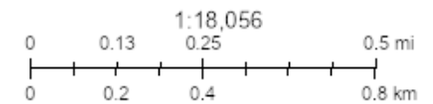


Surface Hydrology 1/2 mi Radius



12/19/2025, 10:57:30 AM

- Override 1
- OSW Water Bodies
- Override 1
- OSE Streams



Esri, NASA, NGA, USGS, FEMA, Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community, NM OSE

New Mexico Oil Conservation Division

NM OCD Oil and Gas Map. <http://nm-emrdr.maps.arcgis.com/apps/webappviewer/index.html?id=4d0172306164de29fd2fb9f8f35ca75>; New Mexico Oil Conservation Division



via Email

January 27, 2026

**RE: Mosaic Compressor Flash Fire
Variance Request
Incident ID nAPP2535352554**

Mr. Buchanan,

ET Gathering and Processing, LLC (ET G&P) is hereby requesting a variance for remediation, reclamation, revegetation and soil sampling for incident # **nAPP2535352554** at the Mosaic Compressor Station.

The fire occurred on December 19th, 2025 on a compressor which sits on a metal skid. This small flash fire happened while the operator was in the process of inspecting the motor oil leak that caused it. He immediately put it out with his water bottle. There were no injuries and no property damage. The fire stayed on the compressor skid, and no liquids or flames touched the ground. The cause was found to be a split head gasket, which has been replaced.

The fire was completely contained to the compressor skid, and only a small amount of oil was involved. Therefore, we would like to request a variance for soil remediation, reclamation, revegetation, and soil sampling. Soil sampling variance is requested because there is no soil under the location of the fire, only equipment, as the fire was on the compressor itself, which sits on a large steel skid.

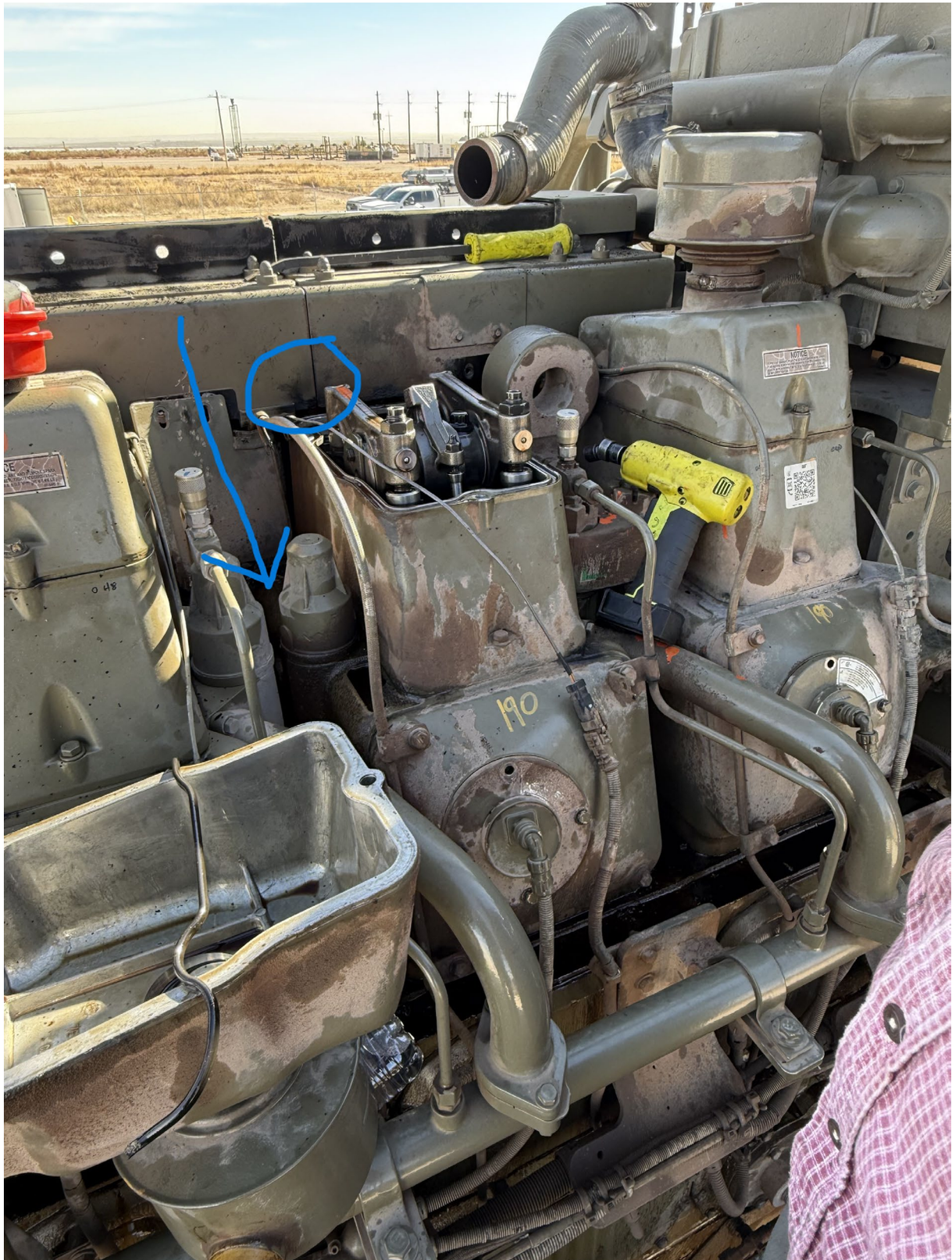
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Should you have any questions or require additional information, please do not hesitate to contact me at heather.patterson@energytransfer.com or (575) 200-7264.

Respectfully,

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Heather Patterson
Sr. Environmental Specialist









From: [Rodgers, Scott, EMNRD](#)
To: [Patterson, Heather](#)
Subject: RE: [EXTERNAL] RE: OCD Notified of Major Release due to a fire at incident [nAPP2535352554] Mosaic Compressor Station
Date: Wednesday, February 4, 2026 3:54:07 PM
Attachments: [image010.png](#)
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[image012.png](#)
[image013.png](#)
[image014.png](#)
[image015.png](#)

Good afternoon Heather,

The variance request to forgo soil sampling is approved. Please keep a copy of this communication for inclusion within the remediation/reclamation/revegetation closure request.

Thank you and please contact me with any questions that you may have,
Scott

Scott Rodgers • Environmental Specialist – Adv.
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via Email

January 27, 2026

**RE: Mosaic Compressor Flash Fire
Variance Request
Incident ID nAPP2535352554**

Mr. Buchanan,

ET Gathering and Processing, LLC (ET G&P) is hereby requesting a variance for remediation, reclamation, revegetation and soil sampling for incident # **nAPP2535352554** at the Mosaic Compressor Station.

The fire occurred on December 19th, 2025 on a compressor which sits on a metal skid. This small flash fire happened while the operator was in the process of inspecting the motor oil leak that caused it. He immediately put it out with his water bottle. There were no injuries and no property damage. The fire stayed on the compressor skid, and no liquids or flames touched the ground. The cause was found to be a split head gasket, which has been replaced.

The fire was completely contained to the compressor skid, and only a small amount of oil was involved. Therefore, we would like to request a variance for soil remediation, reclamation, revegetation, and soil sampling. Soil sampling variance is requested because there is no soil under the location of the fire, only equipment, as the fire was on the compressor itself, which sits on a large steel skid.

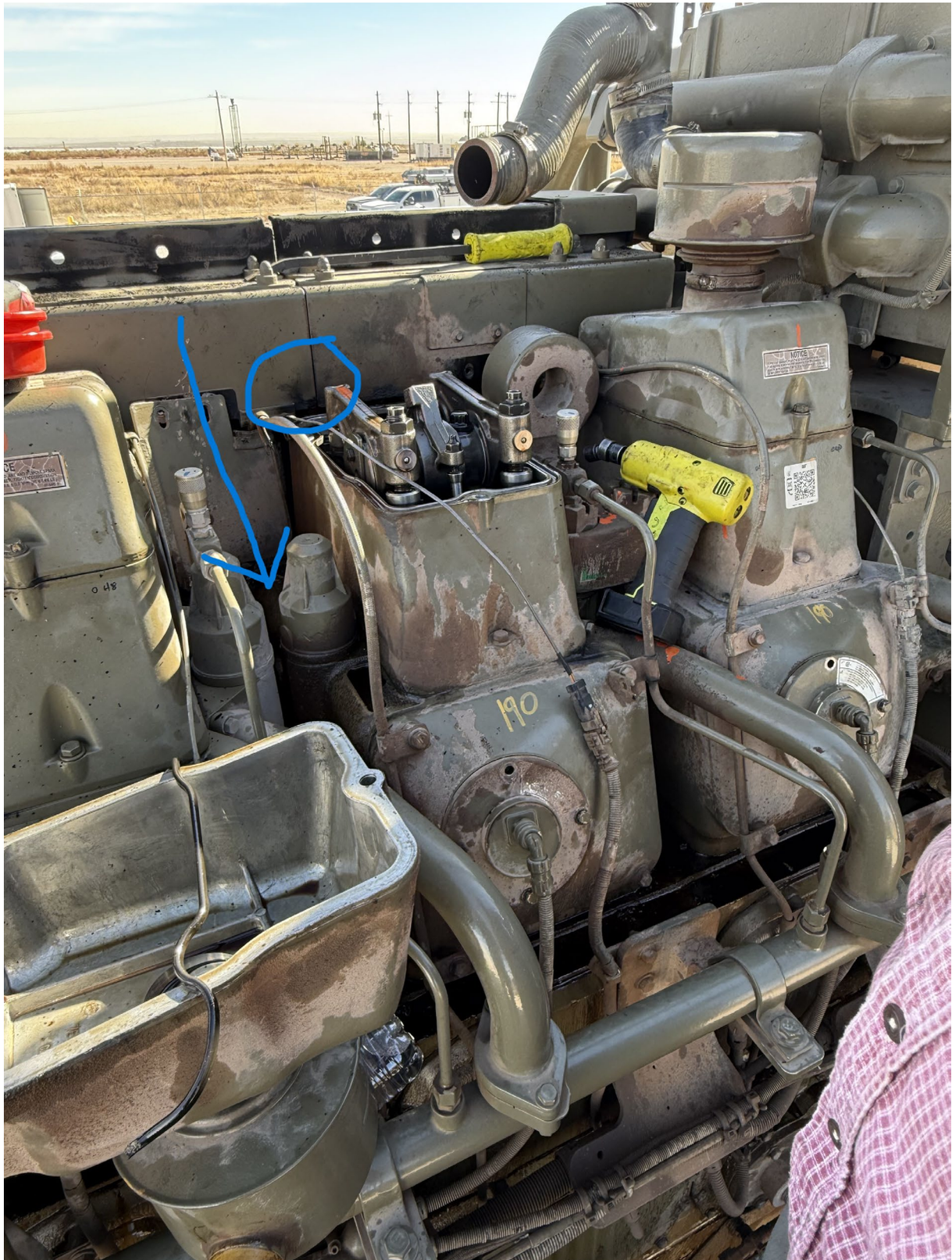
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Should you have any questions or require additional information, please do not hesitate to contact me at heather.patterson@energytransfer.com or (575) 200-7264.

Respectfully,

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Heather Patterson
Sr. Environmental Specialist









From: [Rodgers, Scott, EMNRD](#)
To: [Patterson, Heather](#)
Subject: RE: [EXTERNAL] RE: OCD Notified of Major Release due to a fire at incident [nAPP2535352554] Mosaic Compressor Station
Date: Wednesday, February 4, 2026 3:54:07 PM
Attachments: [image010.png](#)
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Good afternoon Heather,

The variance request to forgo soil sampling is approved. Please keep a copy of this communication for inclusion within the remediation/reclamation/revegetation closure request.

Thank you and please contact me with any questions that you may have,
Scott

Scott Rodgers • Environmental Specialist – Adv.
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The compressor was shut in the leak was fixed.

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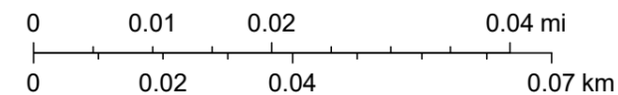
Private and confidential as detailed [here](#). If you cannot access hyperlink, please e-mail sender.

Mosaic Site Map



February 10, 2026

1:1,128



© OpenStreetMap (and) contributors, CC-BY-SA, BJW



via NMOCD Permitting Online

12/19/2025

RE: Calculations or Specific Volume Justification
Mosaic Compressor Station
Incident ID nAPP2535352554

To Whom It May Concern,

ET Gathering and Processing, LLC (Energy Transfer) is hereby justifying the volume calculations done for incident # nAPP2535352554 at the Mosaic Compressor Station.

The volume released is estimated to be 1 quart of Motor Oil. While performing periodic maintenance on a unit, the operator noticed an oil leak on a valve cover of another unit. After shutting the unit down, the operator went to inspect the oil leak, at that time he noticed a small flash fire and promptly put it out with his water bottle. The leak was found to be caused by a broken head gasket. Other than the replacement of the gasket, there was no property damage or injuries.

Should you have any questions or require additional information, please do not hesitate to contact me at heather.patterson@energytransfer.com or (575) 200-7264.

Respectfully,

A handwritten signature in black ink, appearing to read 'H. Patterson', followed by a horizontal line extending to the right.

Heather M. Patterson
Sr. Environmental Specialist



via Email

January 27, 2026

**RE: Mosaic Compressor Flash Fire
Variance Request
Incident ID nAPP2535352554**

Mr. Buchanan,

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The fire occurred on December 19th, 2025 on a compressor which sits on a metal skid. This small flash fire happened while the operator was in the process of inspecting the motor oil leak that caused it. He immediately put it out with his water bottle. There were no injuries and no property damage. The fire stayed on the compressor skid, and no liquids or flames touched the ground. The cause was found to be a split head gasket, which has been replaced.

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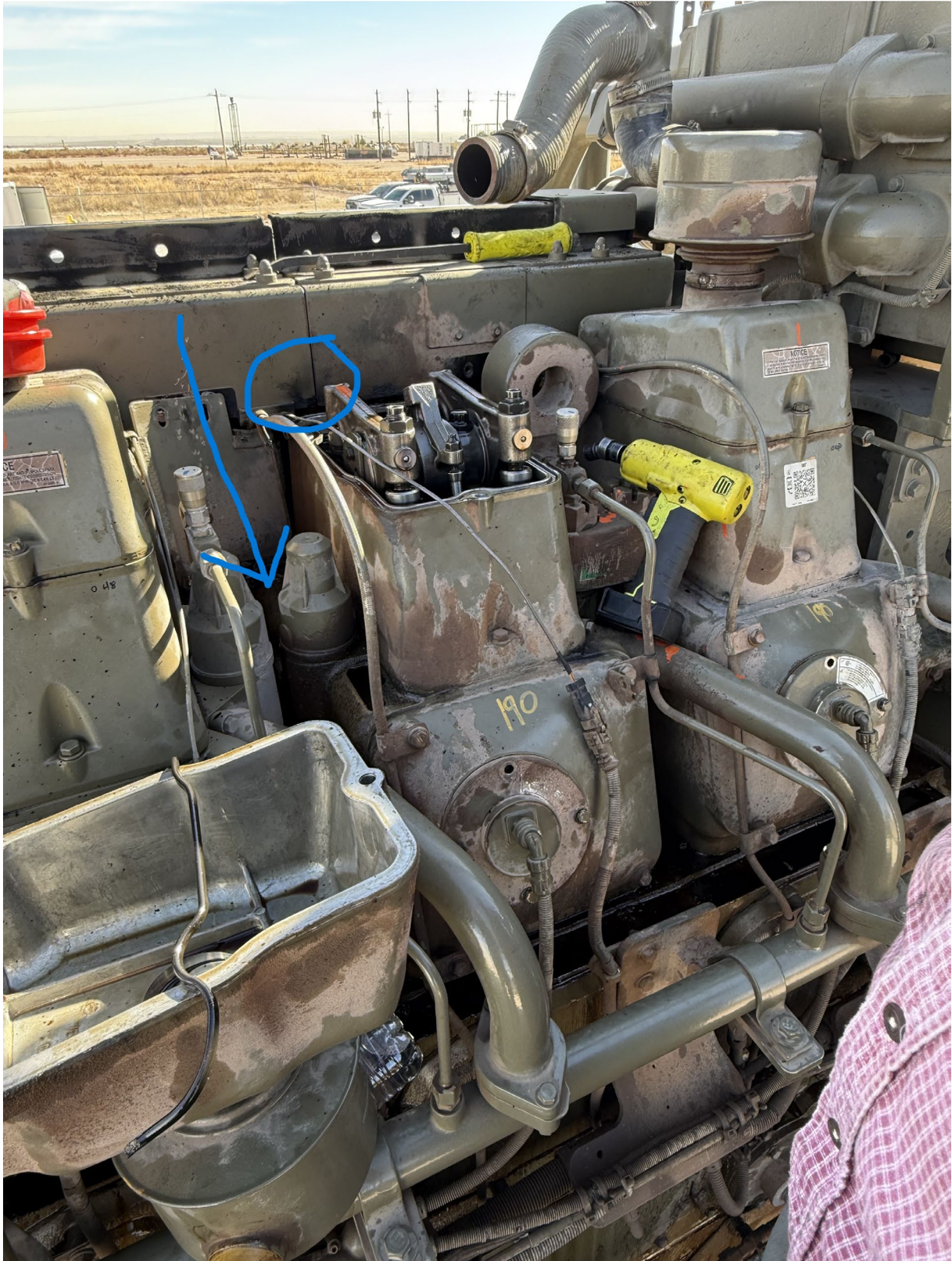
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To: Patterson, Heather <heather.patterson@energytransfer.com>
Subject: RE: [EXTERNAL] RE: OCD Notified of Major Release due to a fire at incident [nAPP2535352554] Mosaic Compressor Station

Thank you, Heather. I appreciate the quick response

From: Patterson, Heather <heather.patterson@energytransfer.com>
Sent: Friday, December 19, 2025 4:03 PM
To: Buchanan, Michael, EMNRD <Michael.Buchanan@emnrd.nm.gov>
Cc: Bratcher, Michael, EMNRD <mike.bratcher@emnrd.nm.gov>; Rodgers, Scott, EMNRD <Scott.Rodgers@emnrd.nm.gov>; Hall, Brittany, EMNRD <Brittany.Hall@emnrd.nm.gov>; Cone, Clint <clint.cone@energytransfer.com>; Weber, Joshua Allan <joshua.weber@energytransfer.com>
Subject: [EXTERNAL] RE: OCD Notified of Major Release due to a fire at incident [nAPP2535352554] Mosaic Compressor Station

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Good Afternoon Mike,

Please see my responses to your questions below. This fire happened while the operator was in the process of inspecting the motor oil leak that caused it. He immediately put it out with his water bottle. There were no injuries and no property damage. The fire stayed on the compressor skid, and no liquids or flames touched the ground. The cause was found to be a split head gasket, which has been replaced. I've attached the photos. Please let me know if you need anything else.

Thank you,

Heather Patterson
Sr. Environmental Specialist
Western Division
Energy Transfer
M: 575-200-7264
1025 Bounds Rd
Loving, NM 88256



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Subject: OCD Notified of Major Release due to a fire at incident [nAPP2535352554] Mosaic Compressor Station

Good afternoon, Ms. Patterson

The OCD acknowledges receipt of your notification regarding the fire incident at the Mosaic Compressor Station, Incident ID: nAPP2535352554 which occurred on 12/19/2025. The OCD has the following questions and request for additional information regarding the fire that occurred at the site:

1. Was the fire department contacted? Were there any other emergency department contacted? **No, not necessary.**
2. How was it confirmed there were no injuries? **Personnel onsite during fire.**
3. Was the release in a highly visible area to the public? **No** Please provide Lat. and Long. of the point of release.

32.290117°	-104.051317°
------------	--------------

4. Were any key environmental receptors impacted by the release (karst, wetland, floodplain, significant watercourse, etc.)? **No, the fire was a small flash fire on top of the compressor engine. No liquid touched the surface.**
5. How was the source of the release stopped? (e.g. manual valve, auto shut off, fire extinguished how?, etc.) **The compressor was shut in for repairs. The fire was extinguished with a bottle of water the operator had on hand.**
6. Has the impacted area been secured from the public access? **Yes. The station is a fenced facility.**
7. How was the release stabilized and contained? **There was no liquid release on surface, fire was a result of a broken head gasket causing oil to leak and catch fire on the hot surface.**

The compressor was shut in the leak was fixed.

8. If currently known, what is the approximate extent of the contamination in square feet?

0. The motor oil and fire never reached the ground.

09. If currently known, what is the estimated depth of contamination? 0

10. How were the calculations of released and recovered materials determined? The release was conservatively estimated at a quart of motor oil. The oil was leaking from a damaged head gasket, but not pouring out. There were no recovered materials.

11. If there are photos or any drone footage, please provide. See attached.

Thank you,

Mike Buchanan • Senior Environmental Scientist
Environmental Bureau
EMNRD - Oil Conservation Division
5200 Oakland Ave NE, Suite B | Albuquerque, NM 87113
505.490.0798 | michael.buchanan@emnrd.nm.gov
<http://www.emnrd.nm.gov/oed>



Private and confidential as detailed [here](#). If you cannot access hyperlink, please e-mail sender.



via Email

January 27, 2026

**RE: Mosaic Compressor Flash Fire
Variance Request
Incident ID nAPP2535352554**

Mr. Buchanan,

ET Gathering and Processing, LLC (ET G&P) is hereby requesting a variance for remediation, reclamation, revegetation and soil sampling for incident # **nAPP2535352554** at the Mosaic Compressor Station.

The fire occurred on December 19th, 2025 on a compressor which sits on a metal skid. This small flash fire happened while the operator was in the process of inspecting the motor oil leak that caused it. He immediately put it out with his water bottle. There were no injuries and no property damage. The fire stayed on the compressor skid, and no liquids or flames touched the ground. The cause was found to be a split head gasket, which has been replaced.

The fire was completely contained to the compressor skid, and only a small amount of oil was involved. Therefore, we would like to request a variance for soil remediation, reclamation, revegetation, and soil sampling. Soil sampling variance is requested because there is no soil under the location of the fire, only equipment, as the fire was on the compressor itself, which sits on a large steel skid.

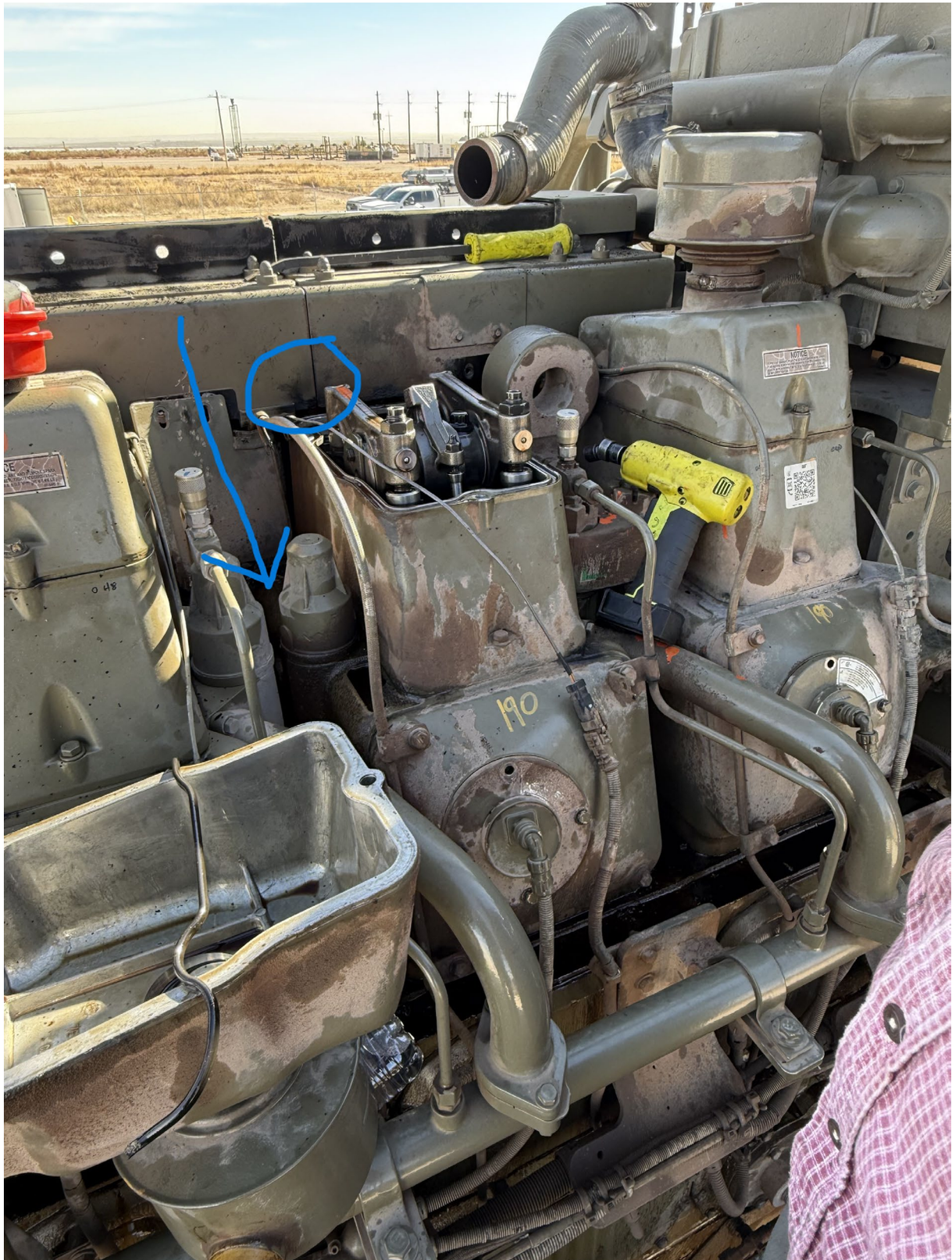
Attached are pictures of the unit with the location of the fire highlighted. The first picture is a close-up showing the minimal damage caused by the fire.

Should you have any questions or require additional information, please do not hesitate to contact me at heather.patterson@energytransfer.com or (575) 200-7264.

Respectfully,

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Heather Patterson
Sr. Environmental Specialist









From: [Rodgers, Scott, EMNRD](#)
To: [Patterson, Heather](#)
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Attachments: [image010.png](#)
[image011.png](#)
[image012.png](#)
[image013.png](#)
[image014.png](#)
[image015.png](#)

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The variance request to forgo soil sampling is approved. Please keep a copy of this communication for inclusion within the remediation/reclamation/revegetation closure request.

Thank you and please contact me with any questions that you may have,
Scott

Scott Rodgers • Environmental Specialist – Adv.
Environmental Bureau
EMNRD - Oil Conservation Division
5200 Oakland NE, Suite B | Albuquerque, NM 87113
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Subject: RE: [EXTERNAL] RE: OCD Notified of Major Release due to a fire at incident [nAPP2535352554] Mosaic Compressor Station

Good Morning Mike,

Please find my attached variance request regarding the small flash fire at the Mosaic compressor station in Eddy County. The fire was caused by a leaking gasket, and was small enough to be put out with a water bottle. No liquids or flame touched the ground. The incident

number is nAPP2535352554. Please let me know if you have any questions or need any further information.

Thank you,

Heather Patterson
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Energy Transfer
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2. How was it confirmed there were no injuries? **Personnel onsite during fire.**
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The compressor was shut in the leak was fixed.

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Thank you,

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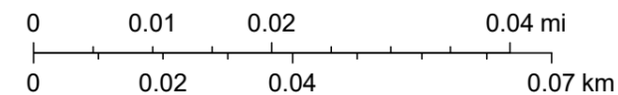
Private and confidential as detailed [here](#). If you cannot access hyperlink, please e-mail sender.

Mosaic Site Map

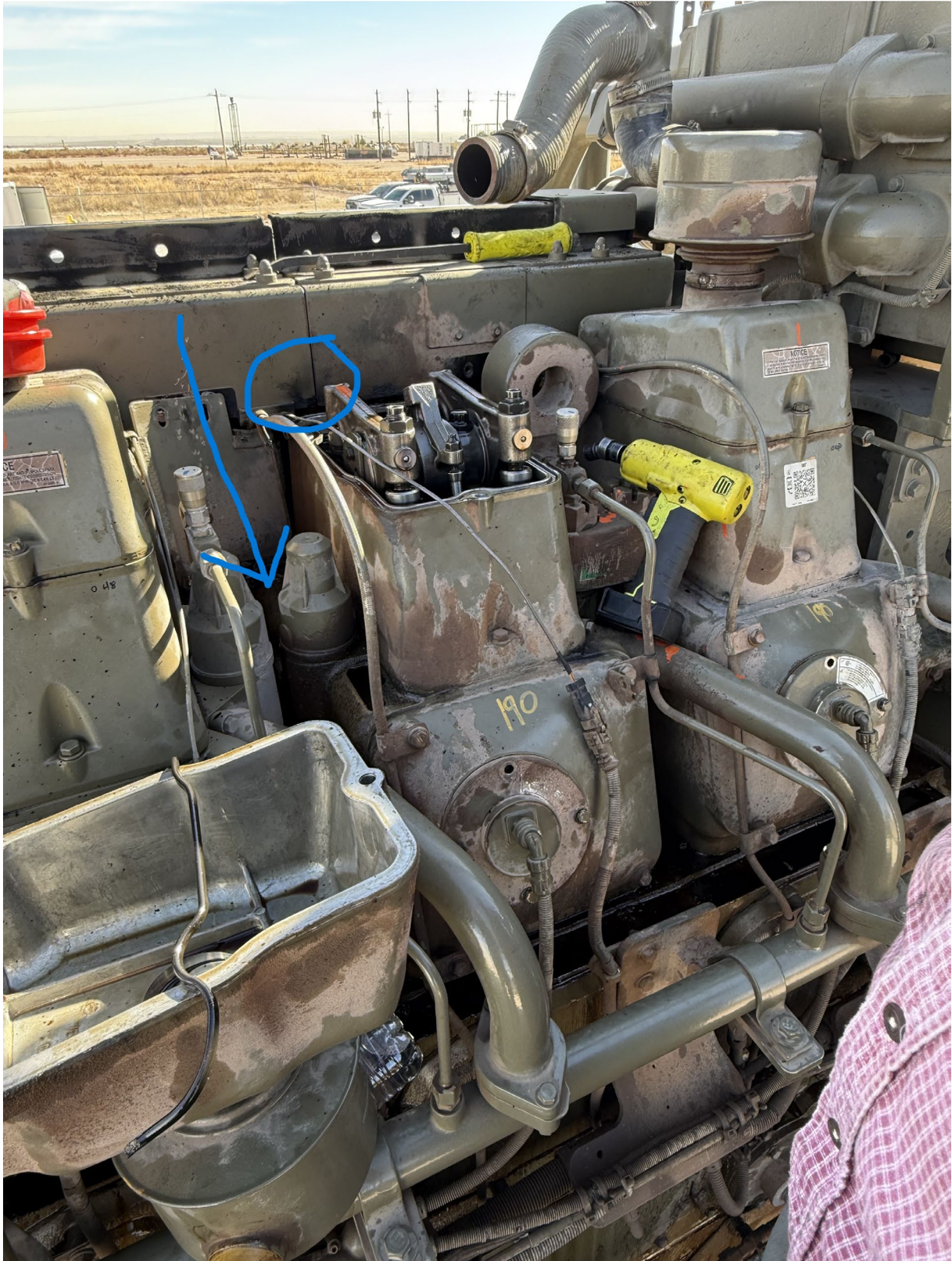


February 10, 2026

1:1,128



© OpenStreetMap (and) contributors, CC-BY-SA, BJW











via Email

January 27, 2026

**RE: Mosaic Compressor Flash Fire
Variance Request
Incident ID nAPP2535352554**

Mr. Buchanan,

ET Gathering and Processing, LLC (ET G&P) is hereby requesting a variance for remediation, reclamation, revegetation and soil sampling for incident # **nAPP2535352554** at the Mosaic Compressor Station.

The fire occurred on December 19th, 2025 on a compressor which sits on a metal skid. This small flash fire happened while the operator was in the process of inspecting the motor oil leak that caused it. He immediately put it out with his water bottle. There were no injuries and no property damage. The fire stayed on the compressor skid, and no liquids or flames touched the ground. The cause was found to be a split head gasket, which has been replaced.

The fire was completely contained to the compressor skid, and only a small amount of oil was involved. Therefore, we would like to request a variance for soil remediation, reclamation, revegetation, and soil sampling. Soil sampling variance is requested because there is no soil under the location of the fire, only equipment, as the fire was on the compressor itself, which sits on a large steel skid.

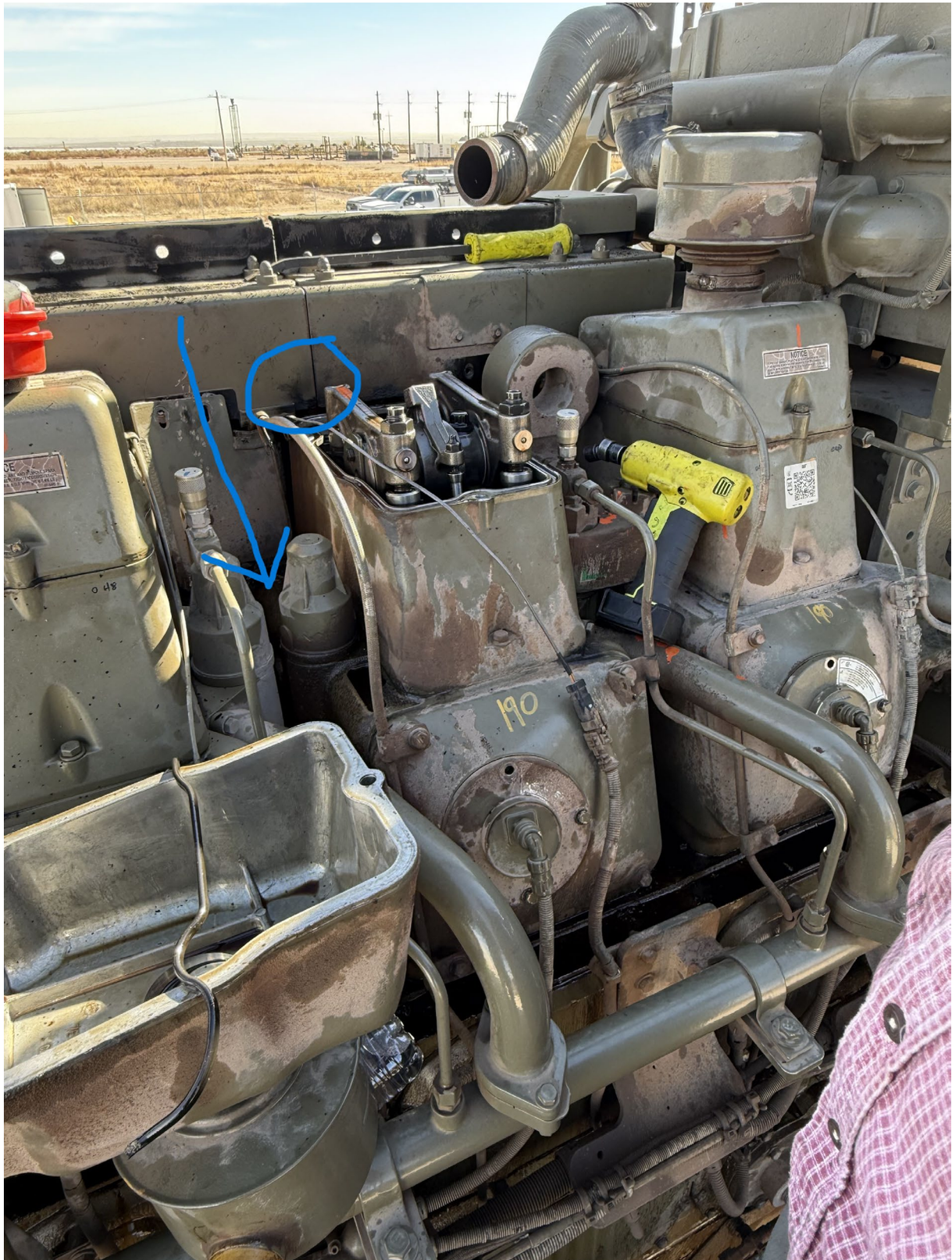
Attached are pictures of the unit with the location of the fire highlighted. The first picture is a close-up showing the minimal damage caused by the fire.

Should you have any questions or require additional information, please do not hesitate to contact me at heather.patterson@energytransfer.com or (575) 200-7264.

Respectfully,

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Heather Patterson
Sr. Environmental Specialist









From: [Rodgers, Scott, EMNRD](#)
To: [Patterson, Heather](#)
Subject: RE: [EXTERNAL] RE: OCD Notified of Major Release due to a fire at incident [nAPP2535352554] Mosaic Compressor Station
Date: Wednesday, February 4, 2026 3:54:07 PM
Attachments: [image010.png](#)
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Good afternoon Heather,

The variance request to forgo soil sampling is approved. Please keep a copy of this communication for inclusion within the remediation/reclamation/revegetation closure request.

Thank you and please contact me with any questions that you may have,
Scott

Scott Rodgers • Environmental Specialist – Adv.
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Good Morning Mike,

Please find my attached variance request regarding the small flash fire at the Mosaic compressor station in Eddy County. The fire was caused by a leaking gasket, and was small enough to be put out with a water bottle. No liquids or flame touched the ground. The incident

number is nAPP2535352554. Please let me know if you have any questions or need any further information.

Thank you,

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Sr. Environmental Specialist
Western Division
Energy Transfer
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Loving, NM 88256



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Good afternoon, Ms. Patterson

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2. How was it confirmed there were no injuries? **Personnel onsite during fire.**
3. Was the release in a highly visible area to the public? **No** Please provide Lat. and Long. of the point of release.

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via Email

January 27, 2026

**RE: Mosaic Compressor Flash Fire
Variance Request
Incident ID nAPP2535352554**

Mr. Buchanan,

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The fire was completely contained to the compressor skid, and only a small amount of oil was involved. Therefore, we would like to request a variance for soil remediation, reclamation, revegetation, and soil sampling. Soil sampling variance is requested because there is no soil under the location of the fire, only equipment, as the fire was on the compressor itself, which sits on a large steel skid.

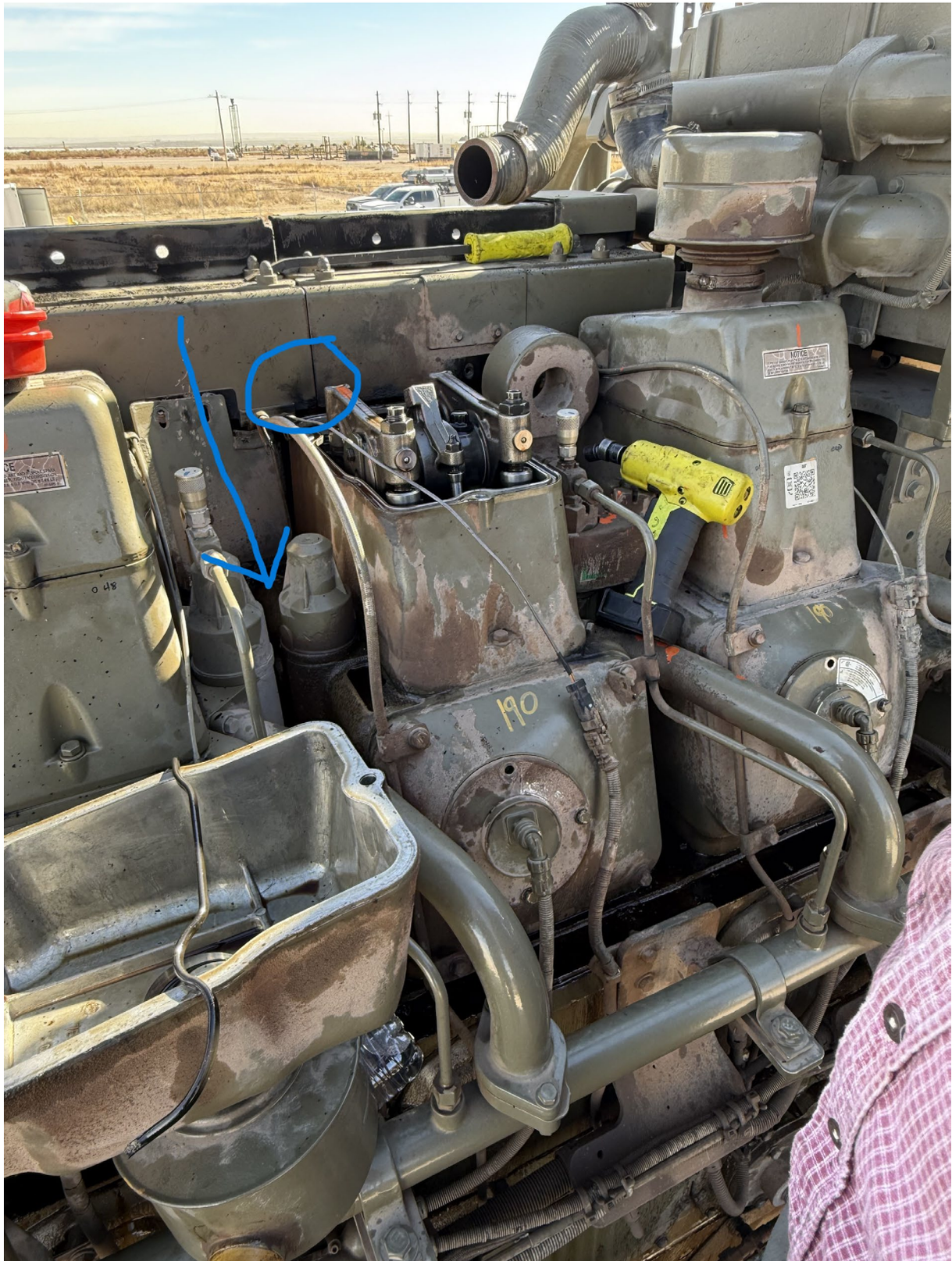
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11. If there are photos or any drone footage, please provide. See attached.

Thank you,

Mike Buchanan • Senior Environmental Scientist
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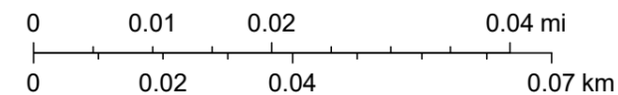
Private and confidential as detailed [here](#). If you cannot access hyperlink, please e-mail sender.

Mosaic Site Map

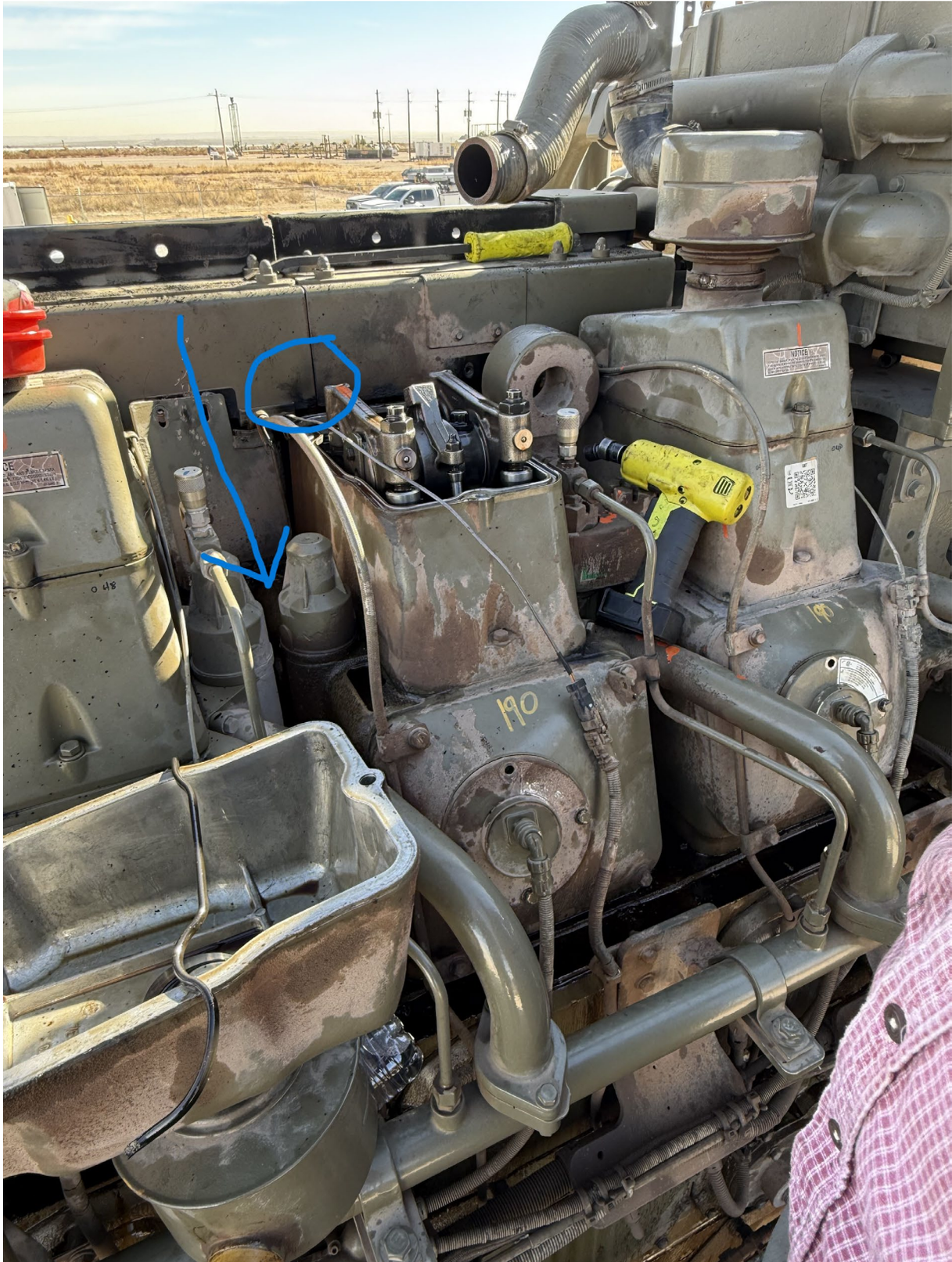


February 10, 2026

1:1,128



© OpenStreetMap (and) contributors, CC-BY-SA, BJW











via Email

January 27, 2026

**RE: Mosaic Compressor Flash Fire
Variance Request
Incident ID nAPP2535352554**

Mr. Buchanan,

ET Gathering and Processing, LLC (ET G&P) is hereby requesting a variance for remediation, reclamation, revegetation and soil sampling for incident # **nAPP2535352554** at the Mosaic Compressor Station.

The fire occurred on December 19th, 2025 on a compressor which sits on a metal skid. This small flash fire happened while the operator was in the process of inspecting the motor oil leak that caused it. He immediately put it out with his water bottle. There were no injuries and no property damage. The fire stayed on the compressor skid, and no liquids or flames touched the ground. The cause was found to be a split head gasket, which has been replaced.

The fire was completely contained to the compressor skid, and only a small amount of oil was involved. Therefore, we would like to request a variance for soil remediation, reclamation, revegetation, and soil sampling. Soil sampling variance is requested because there is no soil under the location of the fire, only equipment, as the fire was on the compressor itself, which sits on a large steel skid.

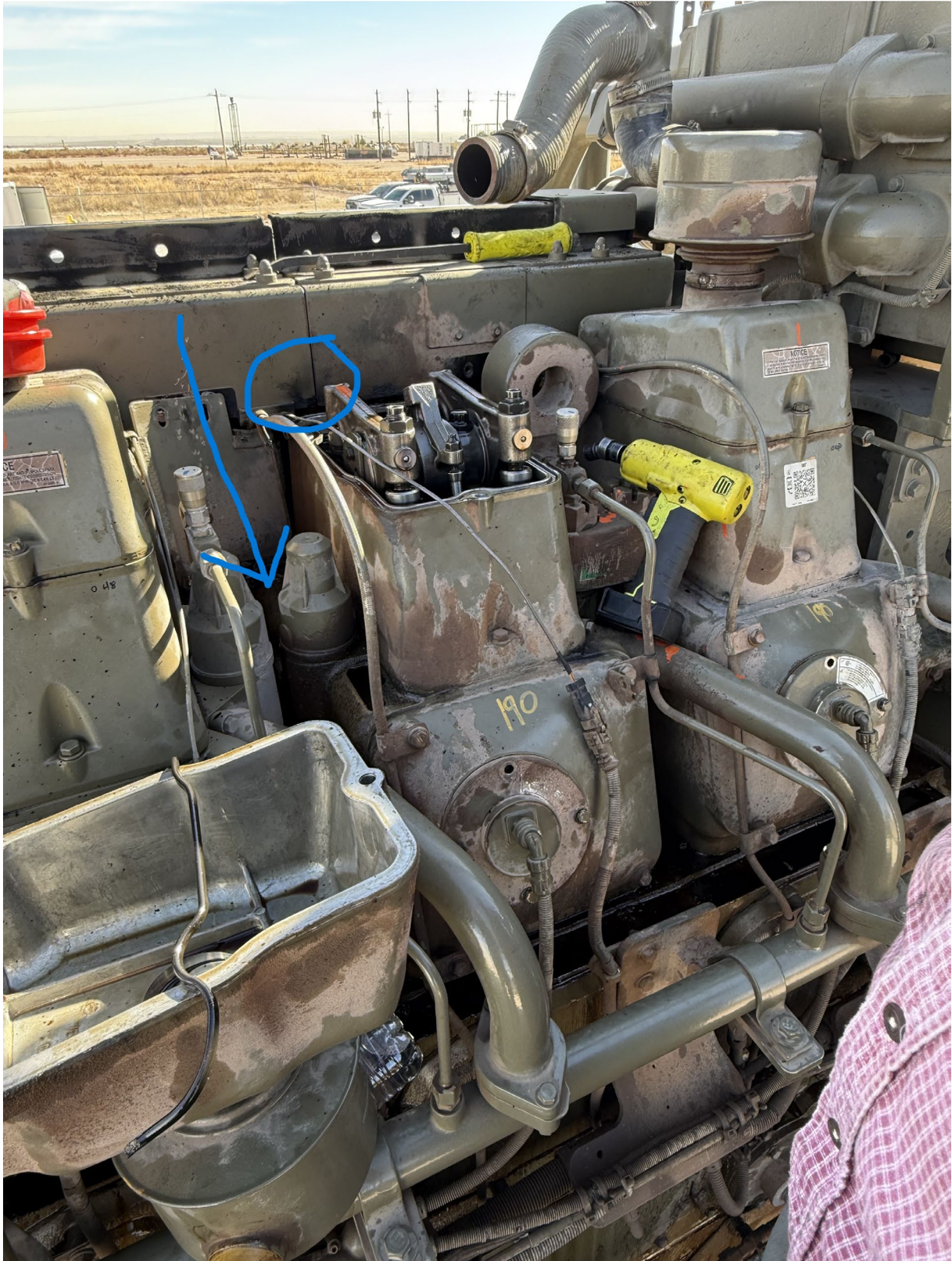
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Respectfully,

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Heather Patterson
Sr. Environmental Specialist









From: [Rodgers, Scott, EMNRD](#)
To: [Patterson, Heather](#)
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Date: Wednesday, February 4, 2026 3:54:07 PM
Attachments: [image010.png](#)
[image011.png](#)
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Good afternoon Heather,

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Scott

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Sent: Tuesday, January 27, 2026 9:59 AM
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number is nAPP2535352554. Please let me know if you have any questions or need any further information.

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Energy Transfer
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Loving, NM 88256



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1. Was the fire department contacted? Were there any other emergency department contacted? **No, not necessary.**
2. How was it confirmed there were no injuries? **Personnel onsite during fire.**
3. Was the release in a highly visible area to the public? **No** Please provide Lat. and Long. of the point of release.

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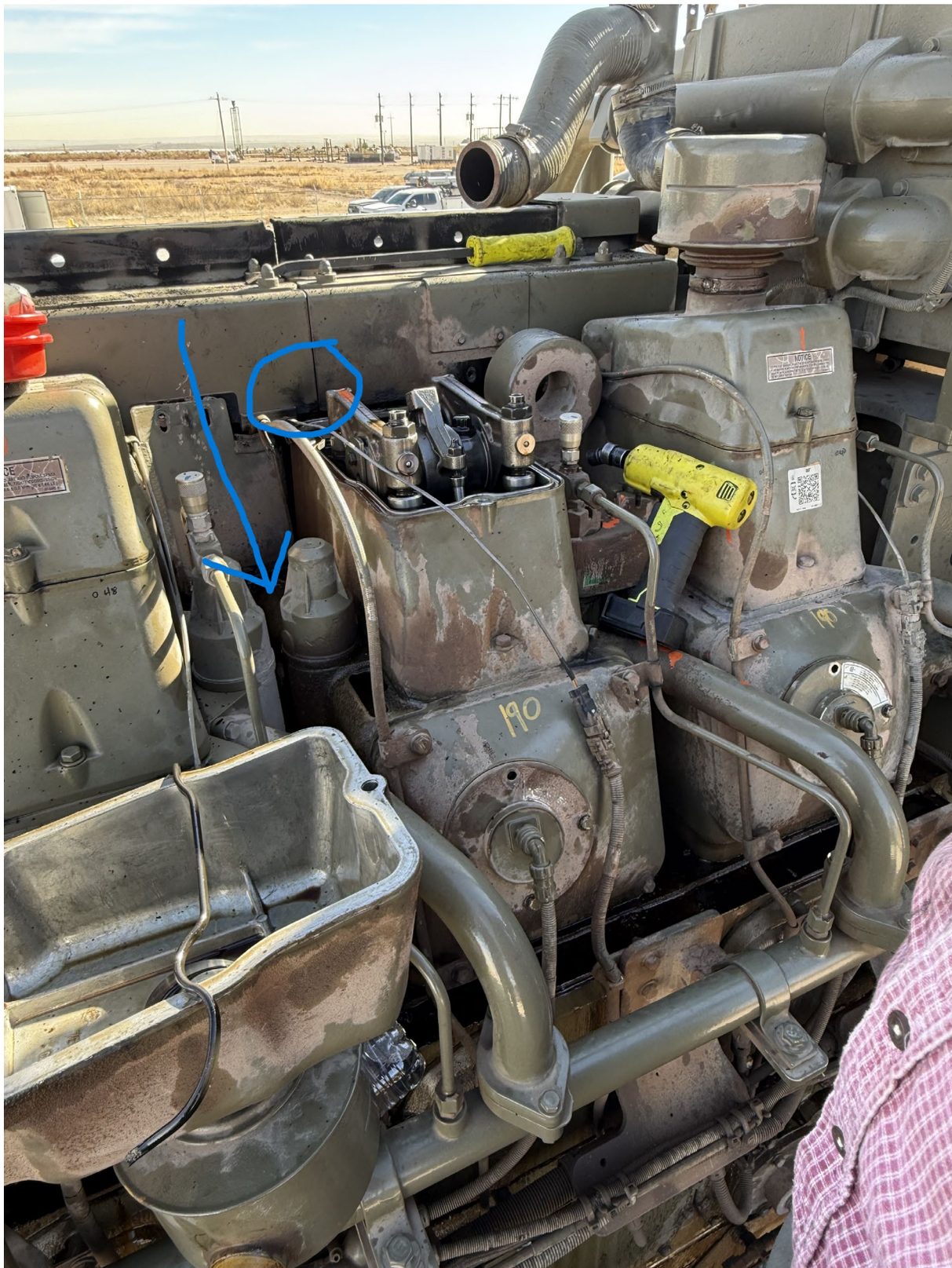
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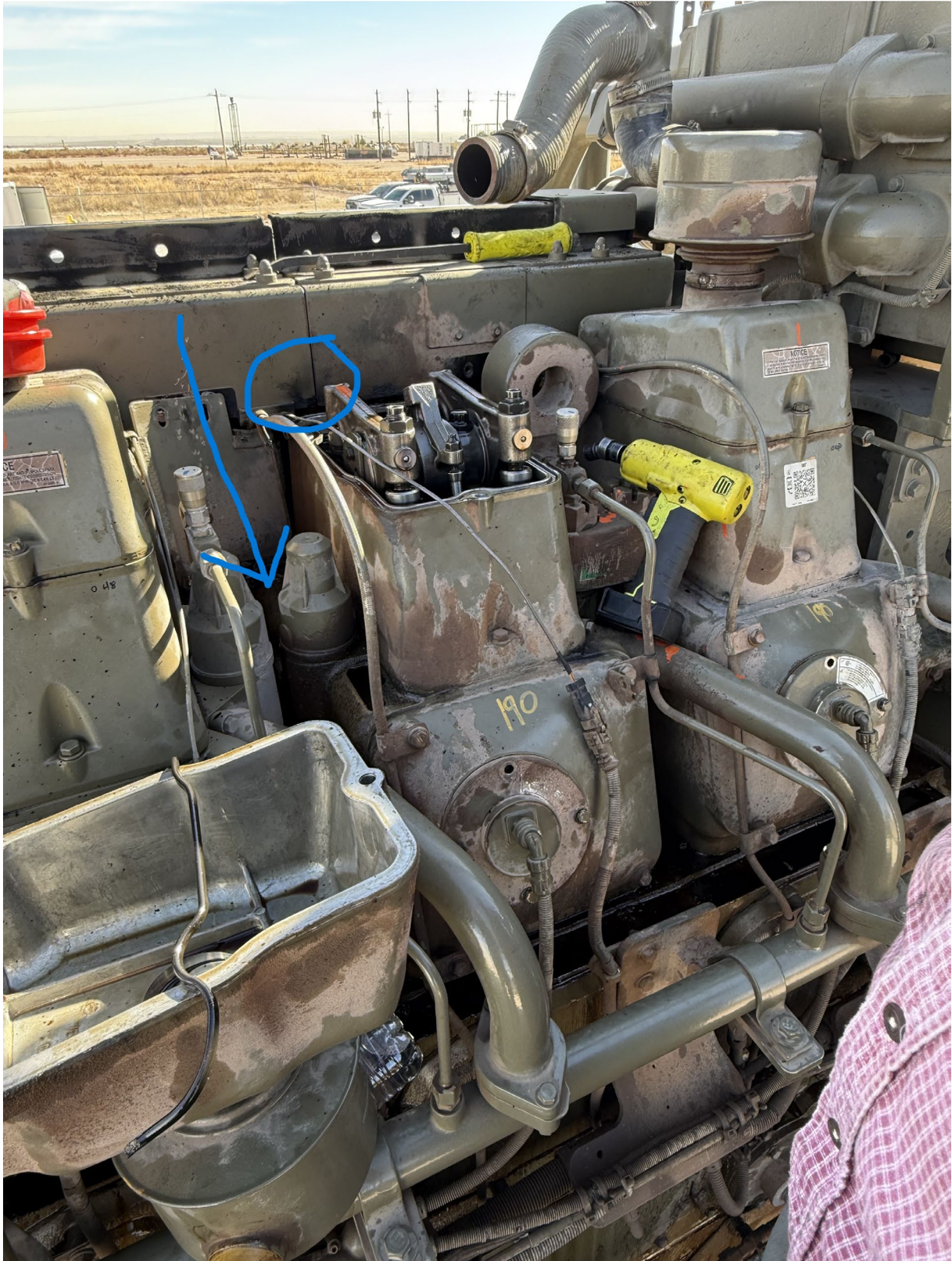
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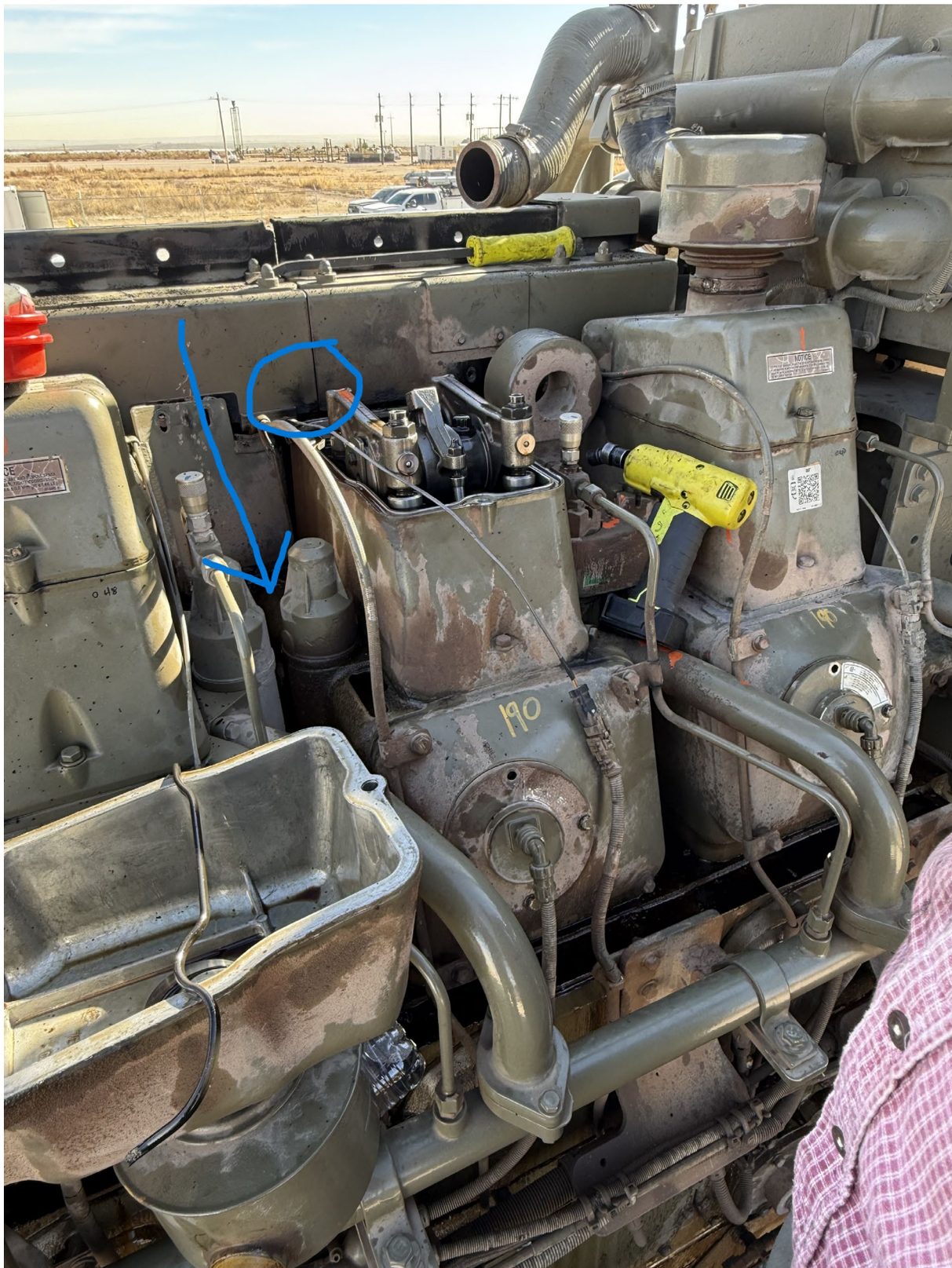
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Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/ocd/contact-us>

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

QUESTIONS

Action 552535

QUESTIONS

Operator: Crestwood New Mexico Pipeline LLC 1025 Bounds Rd Loving, NM 88256	OGRID: 330564
	Action Number: 552535
	Action Type: [C-141] Revegetation Report C-141 (C-141-v-Revegetation)

QUESTIONS

Prerequisites	
Incident ID (n#)	nAPP2535352554
Incident Name	NAPP2535352554 MOSAIC COMPRESSOR STATION @ FAPP2123159624
Incident Type	Fire
Incident Status	Re-vegetation Report Received
Incident Facility	[fAPP2123159624] Crestwood New Mexico Pipeline

Location of Release Source	
<i>Please answer all the questions in this group.</i>	
Site Name	Mosaic Compressor Station
Date Release Discovered	12/19/2025
Surface Owner	Private

Incident Details	
<i>Please answer all the questions in this group.</i>	
Incident Type	Fire
Did this release result in a fire or is the result of a fire	Yes
Did this release result in any injuries	No
Has this release reached or does it have a reasonable probability of reaching a watercourse	No
Has this release endangered or does it have a reasonable probability of endangering public health	No
Has this release substantially damaged or will it substantially damage property or the environment	No
Is this release of a volume that is or may with reasonable probability be detrimental to fresh water	No

Nature and Volume of Release	
<i>Material(s) released, please answer all that apply below. Any calculations or specific justifications for the volumes provided should be attached to the follow-up C-141 submission.</i>	
Crude Oil Released (bbls) Details	Not answered.
Produced Water Released (bbls) Details	Not answered.
Is the concentration of chloride in the produced water >10,000 mg/l	No
Condensate Released (bbls) Details	Not answered.
Natural Gas Vented (Mcf) Details	Not answered.
Natural Gas Flared (Mcf) Details	Not answered.
Other Released Details	Cause: Repair and Maintenance Gas Compressor Station Motor Oil Released: 0 GAL Recovered: 0 GAL Lost: 0 GAL.
Are there additional details for the questions above (i.e. any answer containing Other, Specify, Unknown, and/or Fire, or any negative lost amounts)	Not answered.

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QUESTIONS, Page 2

Action 552535

QUESTIONS (continued)

Operator: Crestwood New Mexico Pipeline LLC 1025 Bounds Rd Loving, NM 88256	OGRID: 330564
	Action Number: 552535
	Action Type: [C-141] Revegetation Report C-141 (C-141-v-Revegetation)

QUESTIONS

Nature and Volume of Release (continued)	
Is this a gas only submission (i.e. only significant Mcf values reported)	More info needed to determine if this will be treated as a "gas only" report.
Was this a major release as defined by Subsection A of 19.15.29.7 NMAC	Yes
Reasons why this would be considered a submission for a notification of a major release	From paragraph A. "Major release" determine using: (2) an unauthorized release of a volume that: (a) results in a fire or is the result of a fire.

With the implementation of the 19.15.27 NMAC (05/25/2021), venting and/or flaring of natural gas (i.e. gas only) are to be submitted on the C-129 form.

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	True
The impacted area has been secured to protect human health and the environment	True
Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices	True
All free liquids and recoverable materials have been removed and managed appropriately	True
If all the actions described above have not been undertaken, explain why	Not answered.

Per Paragraph (4) of Subsection B of 19.15.29.8 NMAC the responsible party may commence remediation immediately after discovery of a release. If remediation has begun, please prepare and attach a narrative of actions to date in the follow-up C-141 submission. If remedial efforts have been successfully completed or if the release occurred within a lined containment area (see Subparagraph (a) of Paragraph (5) of Subsection A of 19.15.29.11 NMAC), please prepare and attach all information needed for closure evaluation in the follow-up C-141 submission.

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.

I hereby agree and sign off to the above statement	Name: Heather Patterson Title: Sr. Environmental Specialist Email: heather.patterson@energytransfer.com Date: 02/10/2026
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QUESTIONS, Page 3

Action 552535

QUESTIONS (continued)

Operator: Crestwood New Mexico Pipeline LLC 1025 Bounds Rd Loving, NM 88256	OGRID:	330564
	Action Number:	552535
	Action Type:	[C-141] Revegetation Report C-141 (C-141-v-Revegetation)

QUESTIONS

Site Characterization
Please answer all the questions in this group (only required when seeking remediation plan approval and beyond). This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

What is the shallowest depth to groundwater beneath the area affected by the release in feet below ground surface (ft bgs)	Between 26 and 50 (ft.)
What method was used to determine the depth to ground water	NM OSE iWaters Database Search
Did this release impact groundwater or surface water	No
What is the minimum distance, between the closest lateral extents of the release and the following surface areas:	
A continuously flowing watercourse or any other significant watercourse	Between 300 and 500 (ft.)
Any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)	Between 500 and 1000 (ft.)
An occupied permanent residence, school, hospital, institution, or church	Between 1000 (ft.) and ½ (mi.)
A spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes	Between 500 and 1000 (ft.)
Any other fresh water well or spring	Between 500 and 1000 (ft.)
Incorporated municipal boundaries or a defined municipal fresh water well field	Between 1 and 5 (mi.)
A wetland	Between 500 and 1000 (ft.)
A subsurface mine	Greater than 5 (mi.)
An (non-karst) unstable area	Greater than 5 (mi.)
Categorize the risk of this well / site being in a karst geology	Medium
A 100-year floodplain	Between ½ and 1 (mi.)
Did the release impact areas not on an exploration, development, production, or storage site	No

Remediation Plan

Please answer all the questions that apply or are indicated. This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

Requesting a remediation plan approval with this submission	Yes
<i>Attach a comprehensive report demonstrating the lateral and vertical extents of soil contamination associated with the release have been determined, pursuant to 19.15.29.11 NMAC and 19.15.29.13 NMAC.</i>	
Have the lateral and vertical extents of contamination been fully delineated	Yes
Was this release entirely contained within a lined containment area	No

Soil Contamination Sampling: (Provide the highest observable value for each, in milligrams per kilograms.)

Chloride (EPA 300.0 or SM4500 Cl B)	0
TPH (GRO+DRO+MRO) (EPA SW-846 Method 8015M)	0
GRO+DRO (EPA SW-846 Method 8015M)	0
BTEX (EPA SW-846 Method 8021B or 8260B)	0
Benzene (EPA SW-846 Method 8021B or 8260B)	0

Per Subsection B of 19.15.29.11 NMAC unless the site characterization report includes completed efforts at remediation, the report must include a proposed remediation plan in accordance with 19.15.29.12 NMAC, which includes the anticipated timelines for beginning and completing the remediation.

On what estimated date will the remediation commence	02/09/2026
On what date will (or did) the final sampling or liner inspection occur	02/09/2026
On what date will (or was) the remediation complete(d)	02/09/2026
What is the estimated surface area (in square feet) that will be reclaimed	0
What is the estimated volume (in cubic yards) that will be reclaimed	0
What is the estimated surface area (in square feet) that will be remediated	0
What is the estimated volume (in cubic yards) that will be remediated	0

These estimated dates and measurements are recognized to be the best guess or calculation at the time of submission and may (be) change(d) over time as more remediation efforts are completed.

The OCD recognizes that proposed remediation measures may have to be minimally adjusted in accordance with the physical realities encountered during remediation. If the responsible party has any need to significantly deviate from the remediation plan proposed, then it should consult with the division to determine if another remediation plan submission is required.

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QUESTIONS, Page 4

Action 552535

QUESTIONS (continued)

Operator: Crestwood New Mexico Pipeline LLC 1025 Bounds Rd Loving, NM 88256	OGRID: 330564
	Action Number: 552535
	Action Type: [C-141] Revegetation Report C-141 (C-141-v-Revegetation)

QUESTIONS

Remediation Plan (continued)

Please answer all the questions that apply or are indicated. This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

This remediation will (or is expected to) utilize the following processes to remediate / reduce contaminants:

(Select all answers below that apply.)

(Ex Situ) Excavation and off-site disposal (i.e. dig and haul, hydrovac, etc.)	Not answered.
(Ex Situ) Excavation and on-site remediation (i.e. On-Site Land Farms)	Not answered.
(In Situ) Soil Vapor Extraction	Not answered.
(In Situ) Chemical processing (i.e. Soil Shredding, Potassium Permanganate, etc.)	Not answered.
(In Situ) Biological processing (i.e. Microbes / Fertilizer, etc.)	Not answered.
(In Situ) Physical processing (i.e. Soil Washing, Gypsum, Disking, etc.)	Not answered.
Ground Water Abatement pursuant to 19.15.30 NMAC	Not answered.
OTHER (Non-listed remedial process)	Yes
Other Non-listed Remedial Process. Please specify	Remediation Variance, see attachment for approval

Per Subsection B of 19.15.29.11 NMAC unless the site characterization report includes completed efforts at remediation, the report must include a proposed remediation plan in accordance with 19.15.29.12 NMAC, which includes the anticipated timelines for beginning and completing the remediation.

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.

I hereby agree and sign off to the above statement	Name: Heather Patterson Title: Sr. Environmental Specialist Email: heather.patterson@energytransfer.com Date: 02/10/2026
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The OCD recognizes that proposed remediation measures may have to be minimally adjusted in accordance with the physical realities encountered during remediation. If the responsible party has any need to significantly deviate from the remediation plan proposed, then it should consult with the division to determine if another remediation plan submission is required.

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QUESTIONS, Page 5

Action 552535

QUESTIONS (continued)

Operator: Crestwood New Mexico Pipeline LLC 1025 Bounds Rd Loving, NM 88256	OGRID: 330564
	Action Number: 552535
	Action Type: [C-141] Revegetation Report C-141 (C-141-v-Revegetation)

QUESTIONS

Deferral Requests Only	
<i>Only answer the questions in this group if seeking a deferral upon approval this submission. Each of the following items must be confirmed as part of any request for deferral of remediation.</i>	
Requesting a deferral of the remediation closure due date with the approval of this submission	No

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QUESTIONS, Page 6

Action 552535

QUESTIONS (continued)

Operator: Crestwood New Mexico Pipeline LLC 1025 Bounds Rd Loving, NM 88256	OGRID: 330564
	Action Number: 552535
	Action Type: [C-141] Revegetation Report C-141 (C-141-v-Revegetation)

QUESTIONS

Sampling Event Information	
Last sampling notification (C-141N) recorded	552581
Sampling date pursuant to Subparagraph (a) of Paragraph (1) of Subsection D of 19.15.29.12 NMAC	02/09/2026
What was the (estimated) number of samples that were to be gathered	0
What was the sampling surface area in square feet	0

Remediation Closure Request	
<i>Only answer the questions in this group if seeking remediation closure for this release because all remediation steps have been completed.</i>	
Requesting a remediation closure approval with this submission	Yes
Have the lateral and vertical extents of contamination been fully delineated	Yes
Was this release entirely contained within a lined containment area	No
All areas reasonably needed for production or subsequent drilling operations have been stabilized, returned to the sites existing grade, and have a soil cover that prevents ponding of water, minimizing dust and erosion	Yes
What was the total surface area (in square feet) remediated	0
What was the total volume (cubic yards) remediated	0
All areas not reasonably needed for production or subsequent drilling operations have been reclaimed to contain a minimum of four feet of non-waste contain earthen material with concentrations less than 600 mg/kg chlorides, 100 mg/kg TPH, 50 mg/kg BTEX, and 10 mg/kg Benzene	Yes
What was the total surface area (in square feet) reclaimed	0
What was the total volume (in cubic yards) reclaimed	0
Summarize any additional remediation activities not included by answers (above)	sampling and remediation variance approved

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 (in .pdf format) 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.

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. The responsible party acknowledges they must substantially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed prior to the release or their final land use in accordance with 19.15.29.13 NMAC including notification to the OCD when reclamation and re-vegetation are complete.

I hereby agree and sign off to the above statement	Name: Heather Patterson Title: Sr. Environmental Specialist Email: heather.patterson@energytransfer.com Date: 02/10/2026
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Action 552535

QUESTIONS (continued)

Operator: Crestwood New Mexico Pipeline LLC 1025 Bounds Rd Loving, NM 88256	OGRID: 330564
	Action Number: 552535
	Action Type: [C-141] Revegetation Report C-141 (C-141-v-Revegetation)

QUESTIONS

Reclamation Report	
<i>Only answer the questions in this group if all reclamation steps have been completed.</i>	
Requesting a reclamation approval with this submission	Yes
What was the total reclamation surface area (in square feet) for this site	0
What was the total volume of replacement material (in cubic yards) for this site	0
<i>Per Paragraph (1) of Subsection D of 19.15.29.13 NMAC the reclamation must contain a minimum of four feet of non-waste containing, uncontaminated, earthen material with chloride concentrations less than 600 mg/kg as analyzed by EPA Method 300.0, or other test methods approved by the division. The soil cover must include a top layer, which is either the background thickness of topsoil or one foot of suitable material to establish vegetation at the site, whichever is greater.</i>	
Is the soil top layer complete and is it suitable material to establish vegetation	Yes
On what (estimated) date will (or was) the reseeded commence(d)	02/09/2026
Summarize any additional reclamation activities not included by answers (above)	reclamation variance approved
<i>The responsible party must attach information demonstrating they have complied with all applicable reclamation requirements and any conditions or directives of the OCD. This demonstration should be in the form of attachments (in .pdf format) including a scaled site map, any proposed reseeded plans or relevant field notes, photographs of reclaimed area, and a narrative of the reclamation activities. Refer to 19.15.29.13 NMAC.</i>	
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. The responsible party acknowledges they must substantially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed prior to the release or their final land use in accordance with 19.15.29.13 NMAC including notification to the OCD when reclamation and re-vegetation are complete.	
I hereby agree and sign off to the above statement	Name: Heather Patterson Title: Sr. Environmental Specialist Email: heather.patterson@energytransfer.com Date: 02/10/2026

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Action 552535

QUESTIONS (continued)

Operator: Crestwood New Mexico Pipeline LLC 1025 Bounds Rd Loving, NM 88256	OGRID: 330564
	Action Number: 552535
	Action Type: [C-141] Revegetation Report C-141 (C-141-v-Revegetation)

QUESTIONS

Revegetation Report	
<i>Only answer the questions in this group if all surface restoration, reclamation and re-vegetation obligations have been satisfied.</i>	
Requesting a restoration complete approval with this submission	Yes
What was the total revegetation surface area (in square feet) for this site	50
<i>Per Paragraph (2) of Subsection D of 19.15.29.13 NMAC the responsible party must reseed disturbed area in the first favorable growing season following closure of the site.</i>	
On what date did the reseeded commence	02/09/2026
On what date was the vegetative cover inspected	02/09/2026
What was the life form ratio compared to pre-disturbance levels	50
What was the total percent plant cover compared to pre-disturbance levels	75
Summarize any additional revegetation activities not included by answers (above)	variance for revegetation approved 2/4/2026
<i>The responsible party must attach information demonstrating they have complied with all applicable re-vegetation requirements and any conditions or directives of the OCD. This demonstration should be in the form of attachments (in .pdf format) including a scaled site map, any life form ratio and percent plant cover sampling diagrams or other relevant field notes, photographs of re-vegetated areas, and a narrative of the re-vegetation activities. Refer to 19.15.29.13 NMAC.</i>	
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. The responsible party acknowledges they must substantially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed prior to the release or their final land use in accordance with 19.15.29.13 NMAC including notification to the OCD when reclamation and re-vegetation are complete.	
I hereby agree and sign off to the above statement	Name: Heather Patterson Title: Sr. Environmental Specialist Email: heather.patterson@energytransfer.com Date: 02/10/2026
<i>Per Paragraph (4) of Subsection (D) of 19.15.29.13 NMAC for any major or minor release containing liquids, the responsible party must notify the division when reclamation and re-vegetation are complete.</i>	

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CONDITIONS

Action 552535

CONDITIONS

Operator: Crestwood New Mexico Pipeline LLC 1025 Bounds Rd Loving, NM 88256	OGRID: 330564
	Action Number: 552535
	Action Type: [C-141] Revegetation Report C-141 (C-141-v-Revegetation)

CONDITIONS

Created By	Condition	Condition Date
scott.rodgers	None	2/13/2026