Location:	PLU 28 BS West Battery			
Spill Date:	6/27/2025			
Incident #:				
	Area 1			
Approximate Area	= {	3280	sq. ft.	
Average Saturation	n (or depth) of spill =	1.00	inches	
Average Porosity F	actor =	0.25		
	VOLUME OF LEAK			
Total Crude Oil =			bbls	
Total Produced Water = 10.0				
	Area 2			
Approximate Area	=		sq. ft.	
Average Saturation (or depth) of spill =				
	VOLUME OF LEAK			
Total Crude Oil =			bbls	
Total Produced Wa	Total Produced Water =			
	TOTAL VOLUME OF LEAK			
Total Crude Oil =			bbls	
Total Produced Water = 10.0				
	TOTAL VOLUME RECOVERED			
Total Crude Oil =			bbls	
Total Produced Water = 10			bbls	



September 18, 2025

New Mexico Oil Conservation Division

New Mexico Energy, Minerals, and Natural Resources Department 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Re: Closure Request

PLU 28 BS West Battery

Incident Number nAPP2517851300

Eddy County, New Mexico

To Whom It May Concern:

Ensolum, LLC (Ensolum), on behalf of XTO Energy, Inc (XTO), has prepared this *Closure Request* to document the findings of a liner integrity inspection conducted at the PLU 28 BS West Battery (Site) following a release of produced water within a lined containment. Based on the liner integrity inspection activities, XTO is submitting this *Closure Request*, describing assessment activities that have occurred and requesting no further action and closure for Incident Number nAPP2517851300.

SITE DESCRIPTION AND RELEASE SUMMARY

The Site is located in Unit F, Section 28, Township 25 South, Range 31 East, in Eddy County, New Mexico (32.104388°, -103.786851°) and is associated with oil and gas exploration and production operations on Federal Land managed by the Bureau of Land Management (BLM).

On June 27, 2025, corrosion on a VIC clamp resulted in the release of approximately 10 barrels (bbls) of produced water into a lined containment. A vacuum truck was dispatched to the Site to recover free-standing fluids (10 bbls of produced water and 110 bbls rainwater), and all fluids were recovered. The lined containment was power washed to remove any residual fluids and debris. XTO reported the release to the New Mexico Oil Conservation Division (NMOCD) via a Notification of Release (NOR) and submitted an Initial C-141 Application (C-141) on June 27, 2025. The release was assigned Incident Number nAPP2517851300.

SITE CHARACTERIZATION AND CLOSURE CRITERIA

The Site was characterized to assess the applicability of Table I Closure Criteria for Soils Impacted by a Release, of Title 19, Chapter 15, Part 29 (19.15.29) of the New Mexico Administrative Code (NMAC). Results from the characterization desktop review are presented below and potential Site receptors are identified on Figure 1.

Depth to groundwater at the Site is estimated to be greater than 100 feet below ground surface (bgs) based on a recent soil boring drilled for determination of regional groundwater depth. On April 27, 2021, a soil boring permitted by New Mexico Office of the State Engineer (C-4500) was completed approximately 0.20 miles southeast of the Site to a total depth of 110 feet bgs. No groundwater was

Ensolum, LLC | Environmental, Engineering & Hydrogeologic Consultants 3122 National Parks Highway | Carlsbad, NM 88220 | ensolum.com

XTO Energy, Inc Closure Request PLU 28 BS West Battery

encountered during drilling activities. All wells used for depth to groundwater determination are presented on Figure 1. The Well Record and Log is included in Appendix A.

The closest continuously flowing or significant watercourse to the Site is an intermittent dry wash located approximately 11,444 feet southwest of the Site. The Site is greater than 200 feet from a lakebed, sinkhole, or playa lake and greater than 300 feet from an occupied residence, school, hospital, institution, church, or wetland. The Site is greater than 1,000 feet to a freshwater well or spring and is not within a 100-year floodplain or overlying a subsurface mine. The Site is not underlain by unstable geology (low potential karst designation area).

Based on the results of the Site Characterization, the following NMOCD Table I Closure Criteria (Closure Criteria) apply:

- Benzene: 10 milligrams per kilogram (mg/kg)
- Benzene, toluene, ethylbenzene, and total xylenes (BTEX): 50 mg/kg
- Total petroleum hydrocarbons (TPH)-gasoline range organics (GRO) and TPH-diesel range organics (DRO): 1,000 mg/kg
- TPH: 2,500 mg/kg
- Chloride: 20,000 mg/kg

LINER INTEGRITY INSPECTION ACTIVITIES

A 48-hour advanced notice of the liner inspection was submitted to the NMOCD on September 10, 2025. The lined containment was cleaned of all debris and power washed and a liner integrity inspection was conducted by Ensolum personnel on September 12, 2025. The lined containment was inspected, and it was determined that the liner was operating as designed. Upon inspection, no rips, tears, holes, or damage was observed. The liner was determined to be operating sufficiently, and all released fluids were recovered. Photographic documentation of the inspection is included in Appendix B.

CLOSURE REQUEST

Liner integrity inspection activities were completed following the June 27, 2025, release of produced water within a lined containment at the Site. A liner integrity inspection was conducted on behalf of XTO, by Ensolum personnel on September 12, 2025. The results of the inspection indicated that the liner was operating as designed and the release was contained laterally by the lined containment walls. Based on initial response efforts and the liner operating as designed, XTO respectfully requests closure for Incident Number nAPP2517851300.

If you have any questions or comments, please contact Ms. Tacoma Morrissey at (337) 257-8307 or tmorrissey@ensolum.com.

Sincerely, **Ensolum**, **LLC**

Kim Thomason Senior Technician Tacoma Morrissey, M.S. Associate Principal



XTO Energy, Inc Closure Request PLU 28 BS West Battery

Cc: Colton Brown, XTO

Kaylan Dirkx, XTO

BLM

Appendices:

Figure 1 Site Receptor Map

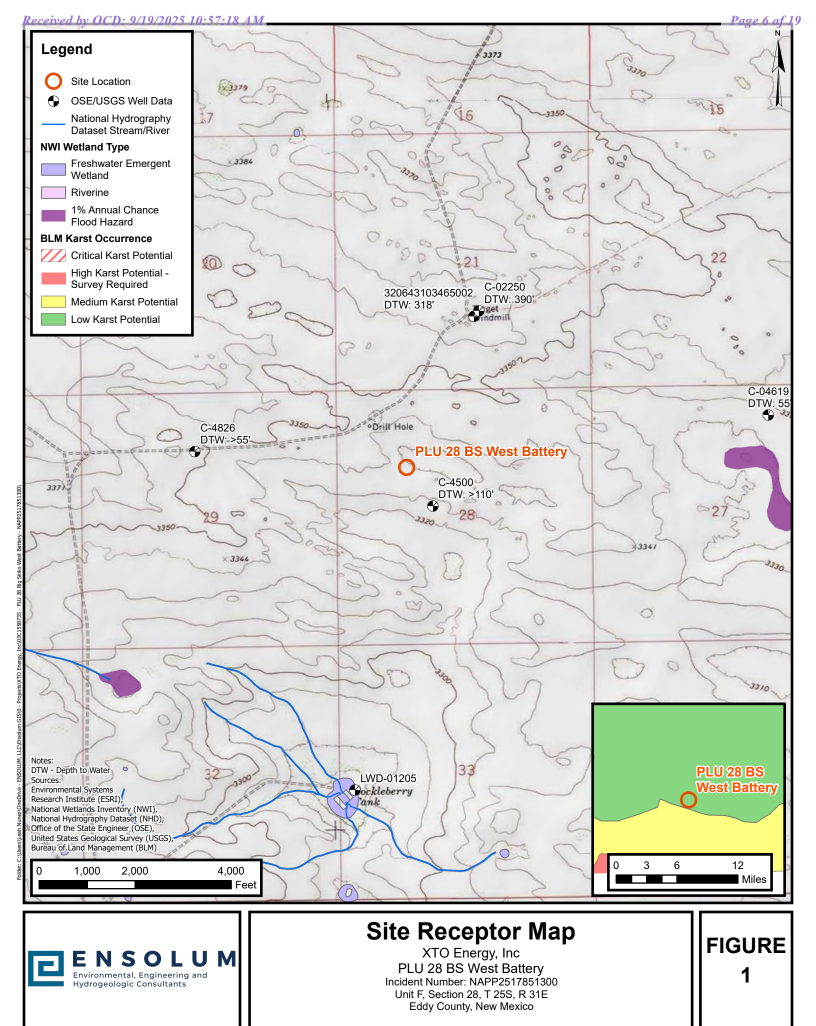
Figure 2 Site Map

Appendix A Well Record and Log Appendix B Photographic Log

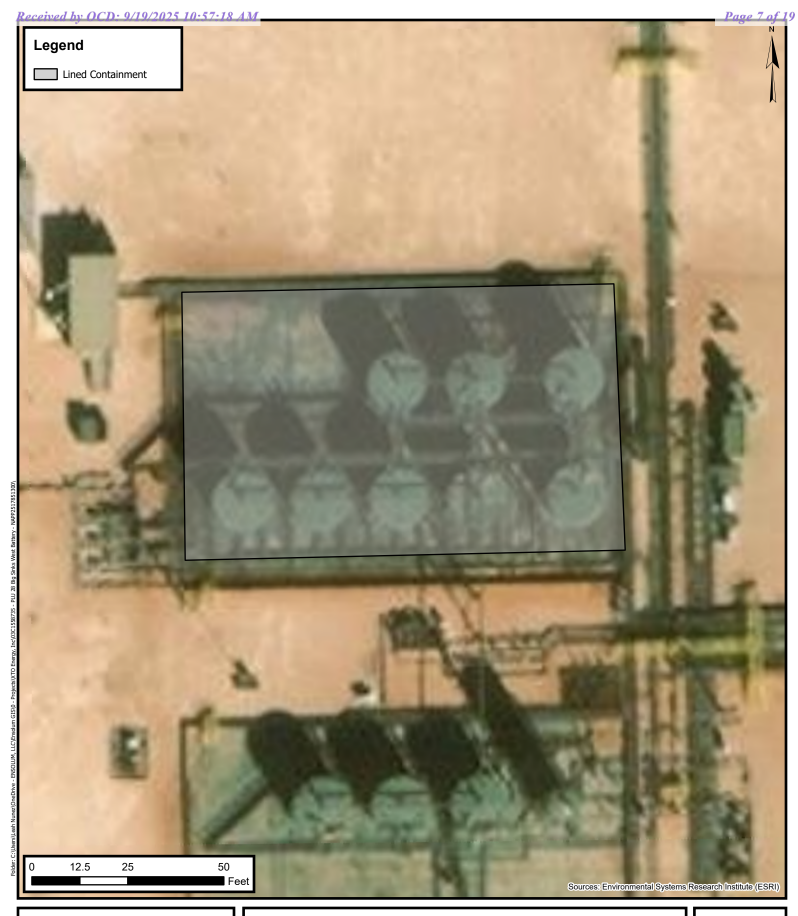




FIGURES



Released to Imaging: 9/26/2025 11:16.57 AM





Site Map

XTO Energy, Inc PLU 28 BS West Battery Incident Number: NAPP2517851300 Unit F, Section 28, T 25S, R 31E Eddy County, New Mexico FIGURE 2



APPENDIX A

Referenced Well Records



ION	OSE POD NO. (WELL NO.) POD1 (BH-01) WELL TAG ID NO. n/a OSE FILE NO(S). C-4500										
OCAT	WELL OWNER NAME(S) XTO Energy (Kyle Littrell)						PHONE (OPTIONAL)				
WELL I	WELL OWNER MAILING ADDRESS 6401 Holiday Hill Dr.						CITY STATE ZIP Midland TX 79707				
GENERAL AND WELL LOCATION	WELL	N LA	DE	GREES 32	MINUTES SE	CONDS 6.96 N	ACCURACY	REQUIRED: ONE TENT	TH OF A SEC	OND	
NER	(FROM GI	rs) Loi	NGITUDE	103	47	6.75 W	DATUM REG	QUIRED: WGS 84			<u></u>
1. GE	DESCRIPTION SE NW S		IG WELL LOCATION TO S R31E	STREET ADDRES	SS AND COMMON LAN	DMARKS – PLS	SS (SECTION, TO	wnshjip, range) wh	ERE AVAILA	BLE	
	LICENSE NO		NAME OF LICENSED		ckie D. Atkins			NAME OF WELL DRI Atkins Eng			nc.
i	DRILLING S 03/24/		DRILLING ENDED 03/24/2021		PLETED WELL (FT) y well material		LE DEPTH (FT)	DEPTH WATER FIRS	ST ENCOUNT n/a	TERED (FT)	
_	COMPLETED WELL IS: ARTESIAN			DRY HOLE	SHALLOW (U	NCONFINED)		STATIC WATER LEV	EL IN COMP	LETED WE	LL (FT)
IION	DRILLING F	LUID:		MUD	ADDITIVES -	SPECIFY:					
RMA'	DRILLING M	ŒTHOD:	ROTARY	HAMMER	CABLE TOOL			Hollo	w Stem A	uger	
NFO	DEPTH (feet bgl) BORE HOLE			CASING M.	CASING MATERIAL AND/OR			CASING	CASING		
2. DRILLING & CASING INFORMATION	FROM	то	DIAM (inches)	(include eac	GRADE (include each casing string, and note sections of screen)		ASING NECTION TYPE	INSIDE DIAM. Ti		NESS hes)	SLOT SIZE (inches)
k CA	0 110 ±6.5		1	oring- HSA	(sag cont	ling diameter)	-	-	-	-	
ING.											
arc						-					
2. DI						. 					
			<u> </u>								
								OSE DIT ME	W 5 202	7004/1975	<u>)</u>
	DEPTH (feet bgl) BORE HOLE LIST ANNULAR SEAL MATERIAL				MATERIAL A				METHO		
ANNULAR MATERIAL	FROM	то	DIAM. (inches)	GRAVI	EL PACK SIZE-RAI	IGE BY INTI	ERVAL	(cubic feet)		PLACEM	IENT
ATE					······································						
R M											
ULA											
NNV											
3.7			<u> </u>				·				
				<u> </u>				l			
	OSE INTER	NAL USE	45 m		POD NO			WELL RECORD	LOG (Ver	rsion 06/30	0/17)
		<u>رم</u> امريز	4500	215	POD NO.		TRN I	4 05.1	<u>ノノフ</u> ー	PAGE	1 OF 2
عصا	LOCATION EXP 255.31E.28.144 WELL TAG ID NO. — PAGE 1 OF 2										

	-										
	DEPTH (1	eet bgl)		COLOR ANI	D TYPE OF MATERIAL E	NCOLIN	TERED -		WAT	PED.	ESTIMATED
			THICKNESS		R-BEARING CAVITIES (,	BEAR		YIELD FOR WATER-
	FROM	то	(feet)	(attach sup	plemental sheets to fully d	lescribe s	all units)		(YES	/NO)	BEARING ZONES (gpm)
	0	1	1	Calic	he, no odor, no stain, tan, l	ight-brow	/n		Y	√ N	
·	1	3	2	Sand, no odor, no stai	n, m-f, well sorted, brown,	trace silt,	low consolidat	tion	Y	√ N	
	3	7	4	Sandy clay, no odor, n	o stain, m-f, brown, well so	rted, low	plasticity, cohe	sive	Y	√N	
	7	23	16	Caliche,tan, light bro	wn sand, m-f grained, poor	ly sorted,	low consolidat	ion	Y	√N	
	23	110	87	sand, brown, no odor	, no stain, fine grained, we	ll sorted,	low consolidati	ion	Y	√ N	
L.									Y	N	
WEI									Y	N	
OF							,		Y	N	
4. HYDROGEOLOGIC LOG OF WELL									Y	N	
ic)							-		Y	N	
100									Y	N	
GEO									Y	N	
RO									Y	N	
HAT									Y	N	
4									Y	N	
									Y	N	
									Y	N	
									Y	N	
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									Y	N	
	METHOD U	SED TO ES	TIMATE YIELD	OF WATER-BEARING	STRATA:			TOTA	AL ESTIN	IATED	
	PUM	P 🔲 A	IR LIFT	BAILER OT	HER - SPECIFY:			WEL	L YIELD	(gpm):	0.00
NO	WELL TEST TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.						METHOD, DD.				
VISION	MISCELLA	NEOUS INF	ORMATION: DI	11 20 DC 126U Tom	porary well materials ren	novod o	nd the soil has	rina h	o alefillad	noine de	ill outtings from
TEST; RIG SUPER			to	iai depin to ten leet be	clow ground surface, the	n hydrat	ed bentonite o	chips f	rom ten	feet belo	w ground
SU				rface to surface. ogs adapted from WSI	on-site geologist						
; RI				- G			بير		ter sussin		
EST	PRINT NAM	(E(S) OF D	RILL RIG SUPER	VISOR(S) THAT PRO	VIDED ONSITE SUPERV	ISION O	·	rei-	<i>213 (*1</i> 1 17	- 1 2 3 2 2	IAN LICENSEE:
5. T	Shane Eldri	` '									·
			·								
TURE	THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE A CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINE AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:										
. SIGNATURE	Jack K	1 tkins		Jackie D. Atkins 05/05/2021							
.	SIGNATURE OF DRILLER / PRINT SIGNEE NAME DATE										
	OGE P						11m 00 11m		7082 2		
	FOR OSE INTERNAL USE WR-20 WELL RECORD & LOG (Version 06/30/2017) FILE NO.										
├ ──	CATION	10				WEIT	TAG ID NO.		3 00	-ر د	PAGE 2 OF 2
						بالانداد					



APPENDIX B

Photographic Log



Photographic Log

XTO Energy, Inc PLU 28 BS West Battery NAPP2517851300



Photograph: 1 Date: 6/27/2025

Description: Initial release within containment

View: Southwest



Photograph: 2 Date: 9/12/2025

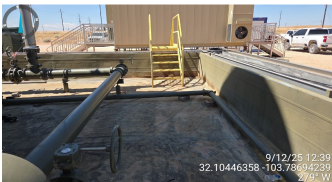
Description: Well sign View: Southeast



Photograph: 3 Date: 9/12/2025

Description: Liner inspection activities

View: South



Date: 9/12/2025 Photograph: 4

Description: Liner inspection activities

View: West



Photographic Log

XTO Energy, Inc PLU 28 BS West Battery NAPP2517851300





Photograph: 5 Date: 9/12/2025

Description: Liner inspection activities

View: North

Photograph: 6 Date: 9/12/2025

Description: Liner inspection activities

View: Southeast





Photograph: 7 Date: 9/12/2025

Description: Liner inspection activities

View: North

Photograph: 8 Date: 9/12/2025

Description: Liner inspection activities

View: East

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 507559

QUESTIONS

ı	Operator:	OGRID:
ı	XTO ENERGY, INC	5380
ı	6401 Holiday Hill Road	Action Number:
ı	Midland, TX 79707	507559
ı		Action Type:
ı		[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

QUESTIONS

Prerequisites		
Incident ID (n#)	nAPP2517851300	
Incident Name	NAPP2517851300 PLU 28 BS WEST BATTERY @ FAPP2126356070	
Incident Type	Produced Water Release	
Incident Status	Remediation Closure Report Received	
Incident Facility	[fAPP2126356070] PLU 28 BIG SINKS WEST BTY	

Location of Release Source				
Please answer all the questions in this group.				
Site Name	PLU 28 BS WEST BATTERY			
Date Release Discovered	06/27/2025			
Surface Owner	Federal			

Incident Details				
Please answer all the questions in this group.				
Incident Type	Produced Water Release			
Did this release result in a fire or is the result of a fire	No			
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	
Material(s) released, please answer all that apply below. Any calculations or specific justifications fo	or the volumes provided should be attached to the follow-up C-141 submission.
Crude Oil Released (bbls) Details	Not answered.
Produced Water Released (bbls) Details	Cause: Corrosion Other (Specify) Produced Water Released: 10 BBL Recovered: 10 BBL Lost: 0 BBL.
Is the concentration of chloride in the produced water >10,000 mg/l	Yes
Condensate Released (bbls) Details	Not answered.
Natural Gas Vented (Mcf) Details	Not answered.
Natural Gas Flared (Mcf) Details	Not answered.
Other Released Details	Not answered.
Are there additional details for the questions above (i.e. any answer containing Other, Specify, Unknown, and/or Fire, or any negative lost amounts)	Corrosion on VIC clamp

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

QUESTIONS, Page 2

Action 507559

QUESTIONS (continued)

Operator: XTO ENERGY, INC	OGRID: 5380			
6401 Holiday Hill Road	Action Number:			
Midland, TX 79707	507559			
	Action Type: [C-141] Remediation Closure Request C-141 (C-141-v-Closure)			
QUESTIONS				
Nature and Volume of Release (continued)				
Is this a gas only submission (i.e. only significant Mcf values reported)	No, according to supplied volumes this does not appear to be a "gas only" report.			
Was this a major release as defined by Subsection A of 19.15.29.7 NMAC	No			
Reasons why this would be considered a submission for a notification of a major release	Unavailable.			
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 sa	afety 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.			
	ttion immediately after discovery of a release. If remediation has begun, please prepare and attach a narrative ed or if the release occurred within a lined containment area (see Subparagraph (a) of Paragraph (5) of valuation in the follow-up C-141 submission.			
to report and/or file certain release notifications and perform corrective actions for relea- the OCD does not relieve the operator of liability should their operations have failed to a	nowledge and understand that pursuant to OCD rules and regulations all operators are required ses which may endanger public health or the environment. The acceptance of a C-141 report by dequately investigate and remediate contamination that pose a threat to groundwater, surface does not relieve the operator of responsibility for compliance with any other federal, state, or			
I hereby agree and sign off to the above statement	Name: Robert Woodall Title: Environmental Analyst Email: robert.d.woodall@exxonmobil.com Date: 09/19/2025			

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

QUESTIONS

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, Page 3

Action 507559

QUESTIONS (continued)

Operator:	OGRID:
XTO ENERGY, INC	5380
6401 Holiday Hill Road	Action Number:
Midland, TX 79707	507559
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

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 What is the shallowest depth to groundwater beneath the area affected by the Between 100 and 500 (ft.) release in feet below ground surface (ft bgs) What method was used to determine the depth to ground water NM OSE iWaters Database Search Did this release impact groundwater or surface water 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 1 and 5 (mi.) Any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark) Greater than 5 (mi.) An occupied permanent residence, school, hospital, institution, or church Between 1 and 5 (mi.) A spring or a private domestic fresh water well used by less than five households Between ½ and 1 (mi.) for domestic or stock watering purposes Any other fresh water well or spring Between 1/2 and 1 (mi.) Incorporated municipal boundaries or a defined municipal fresh water well field Greater than 5 (mi.) Between 1 and 5 (mi.) A subsurface mine Greater than 5 (mi.) An (non-karst) unstable area Between ½ and 1 (mi.)

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			
Attach a comprehensive report demonstrating the lateral and vertical extents of soil contamination	on associated with the release have been determined, pursuant to 19.15.29.11 NMAC and 19.15.29.13 NMAC.			
Have the lateral and vertical extents of contamination been fully delineated	Yes			
Was this release entirely contained within a lined containment area	Yes			
Per Subsection B of 19.15.29.11 NMAC unless the site characterization report includes complete which includes the anticipated timelines for beginning and completing the remediation.	ed efforts at remediation, the report must include a proposed remediation plan in accordance with 19.15.29.12 NMAC,			
On what estimated date will the remediation commence	06/27/2025			
On what date will (or did) the final sampling or liner inspection occur	09/12/2025			
On what date will (or was) the remediation complete(d)	09/12/2025			
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 t	he 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

No

Between 1 and 5 (mi.)

Categorize the risk of this well / site being in a karst geology

Did the release impact areas not on an exploration, development, production, or

A 100-year floodplain

storage site

General Information Phone: (505) 629-6116

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

QUESTIONS, Page 4

Action 507559

QUESTIONS (continued)

ı	Operator:	OGRID:
ı	XTO ENERGY, INC	5380
ı	6401 Holiday Hill Road	Action Number:
ı	Midland, TX 79707	507559
ı		Action Type:
ı		[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

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.)			
Is (or was) there affected material present needing to be removed	Yes		
Is (or was) there a power wash of the lined containment area (to be) performed	Yes		
OTHER (Non-listed remedial process)	No		
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,			

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: Robert Woodall Title: Environmental Analyst

Email: robert.d.woodall@exxonmobil.com

Date: 09/19/2025

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.

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, Page 6

Action 507559

Santa Fe, NM 87505 QUESTIONS (continued)				
6401 Holiday Hill Road Midland, TX 79707	Action Number: 507559			
	Action Type: [C-141] Remediation Closure Request C-141 (C-141-v-Closure)			
QUESTIONS				
Liner Inspection Information				
Last liner inspection notification (C-141L) recorded	504632			
Liner inspection date pursuant to Subparagraph (a) of Paragraph (5) of Subsection A of 19.15.29.11 NMAC	09/12/2025			
Was all the impacted materials removed from the liner	Yes			
What was the liner inspection surface area in square feet	8000			
Remediation Closure Request Only answer the questions in this group if seeking remediation closure for this release because all research Requesting a remediation closure approval with this submission Have the lateral and vertical extents of contamination been fully delineated Was this release entirely contained within a lined containment area What was the total surface area (in square feet) remediated What was the total volume (cubic yards) remediated	Yes Yes Yes 0 0			
Summarize any additional remediation activities not included by answers (above)	Liner integrity inspection activities were completed following the June 27, 2025, release of produced water within a lined containment at the Site. A liner integrity inspection was conducted on behalf of XTO, by Ensolum personnel on September 12, 2025. The results of the inspection indicated that the liner was operating as designed and the release was contained laterally by the lined containment walls. Based on initial response efforts and the liner operating as designed, XTO respectfully requests closure for Incident Number nAPP2517851300.			
	closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents			
to report and/or file certain release notifications and perform corrective actions for release the OCD does not relieve the operator of liability should their operations have failed to water, human health or the environment. In addition, OCD acceptance of a C-141 report	knowledge and understand that pursuant to OCD rules and regulations all operators are required asses which may endanger public health or the environment. The acceptance of a C-141 report by adequately investigate and remediate contamination that pose a threat to groundwater, surface it does not relieve the operator of responsibility for compliance with any other federal, state, or tially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed ing notification to the OCD when reclamation and re-vegetation are complete.			
I hereby agree and sign off to the above statement	Name: Robert Woodall Title: Environmental Analyst Email: robert.d.woodall@exxonmobil.com			

Date: 09/19/2025

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

CONDITIONS

Action 507559

CONDITIONS

Operator:	OGRID:
XTO ENERGY, INC	5380
6401 Holiday Hill Road	Action Number:
Midland, TX 79707	507559
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

CONDITIONS

Created E	' l'	Condition Date
scwells	Liner report approved. For future releases at this site, note that the distance to "Any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)" should be updated to "Between 1 and 5 (mi.)", as there are many playas south of the site, as seen on the attached Figure 1.	9/26/2025