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

Operator Name XTO Permian Operating, LLC	OGRID373	075 	_
X I certify all recycling containments associated with our recycling facilities are using >20%			
of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC.	Month/Year	06/2019	

Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*
2RF-123	317,658 bbls	0 bbls	0 bbls

^{*}Report volumes in barrels

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

Operator Name XTO Permian Operating, LLC	OGRID	373075	_
X I certify all recycling containments associated with our recycling facilities are using >20%			
of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC.	Month/Ye	ear <u>07/2019</u>	

			Volume discharged for
Admin. #	Produced water received*	Other fluid received*	Recycling/Reuse*
2RF-123	285,415 bbls	0 bbls	20,357 bbls

^{*}Report volumes in barrels

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

Operator Name XTO Permian Operating, LLC	OGRID37	73075	
X I certify all recycling containments associated with our recycling facilities are using >20%			
of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC.	Month/Year	08/2019	

		Volume discharged for
Produced water received*	Other fluid received*	Recycling/Reuse*
359,292 bbls	0 bbls	643,167 bbls

^{*}Report volumes in barrels

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

Operator Name XTO Permian Operating, LLC	OGRID	373075
X I certify all recycling containments associated with our recycling facilities are using >20%		
of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC.	Month/Yea	ar09/2019

Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*
2RF-123	206,780 bbls	0 bbls	0 bbls

^{*}Report volumes in barrels

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

Form	C-148
Revised March 31	l, 2015

Operator Name XTO Permian Operating, LLC	OGRID375	3075 	
X I certify all recycling containments associated with our recycling facilities are using >20%			
of the containments' total fluid capacity every 6 months until closure in compliance with	Month/Year	40/0040	
19.15.34.13(C) NMAC.	Monthly rear_	<u> 10/2019</u>	

Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*
2RF-123	0 bbls	0 bbls	1,241,616 bbls

^{*}Report volumes in barrels

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

Operator Name XTO Permian Operating, LLC	OGRID3	373075 	
X I certify all recycling containments associated with our recycling facilities are using >20%			
of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC.	Month/Yea	r <u>11/2019</u>	

			Volume discharged for
Admin. #	Produced water received*	Other fluid received*	Recycling/Reuse*
2RF-123	895,691 bbls	0 bbls	438,419 bbls

^{*}Report volumes in barrels

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

Operator NameXTO Permian Operating, LLC	OGRID	373075	
X I certify all recycling containments associated with our recycling facilities are using >20%			
of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC.	Month/Ye	ear 12/2019	

			Volume discharged for
Admin. #	Produced water received*	Other fluid received*	Recycling/Reuse*
2RF-123	512,477 bbls	0 bbls	493,264 bbls

^{*}Report volumes in barrels