1625 N. French Dr., Hobbs, NM 88240 District II

811 S. First St., Artesia, NM 88210 District III

District III
1000 Rio Brazos Road, Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

Energy Minerals and Natural Resources

Department

Oil Conservation Division 1220 South St. Francis Dr.

Santa Fe, NM 87505

Operator Name Chevron U.S.A. In

OGRID 4323

19.15.34.13(C) NMAC. of the containments' total fluid capacity every 6 months until closure in compliance with I certify all recycling containments associated with our recycling facilities are using >20%

Month/Year January 2000

(Section 9) 151,70% 0 2RF-107 (Section 10) (p4, 433 0	Admin. #	Admin. # Produced water received*	Other fluid received*	
	2RF-107			
	(Section 9)	151,708	0	
	2RF-107		to the second se	
	(Section 10)	64,433	\Diamond	

State of New Mexico

Revised March 31, 2015

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1625 N. French Dr., Hobbs, NM 88240

District II

811 S. First St., Artesia, NM 88210 District III

1000 Rio Brazos Road, Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

Energy Minerals and Natural Resources

Department

Oil Conservation Division

1220 South St. Francis Dr. Santa Fe, NM 87505

Operator Name_

Chevron USA

OGRID

19.15.34.13(C) NMAC. of the containments' total fluid capacity every 6 months until closure in compliance with | I certify all recycling containments associated with our recycling facilities are using >20%

Month/Year January 2020

			75. 100
0		27011	705-1711-12
•			-
0	247,076	2	7 28-120-2
Recycling/Reuse*	Other fluid received*	Admin. # Produced water received*	Admin. #
Volume discharged for			

^{*}Report volumes in barrels

District II 1625 N. French Dr., Hobbs, NM 88240

District IV 1000 Rio Brazos Road, Aztec. NM 87410

1220 S. St. Francis Dr., Santa Fe, NM 87505

District III

811 S. First St., Artesia, NM 88210

Energy Minerals and Natural Resources State of New Mexico

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Department

Oil Conservation Division

1220 South St. Francis Dr.

Santa Fe, NM 87505

Operator Name Chevron U.S.A. Inc.

OGRID

of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC. I certify all recycling containments associated with our recycling facilities are using >20%

Month/Year UANUARY 2020

1RC-11	Admin.#
8703	Admin. # Produced water received*
0	Other fluid received*
٥	Volume discharged for Recycling/Reuse*

*Report volumes in barrels

District II 1625 N. French Dr., Hobbs, NM 88240

District III

811 S. First St., Artesia, NM 88210 1000 Rio Brazos Road, Aztec NM 87410

District IV

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Energy Minerals and Natural Resources

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State of New Mexico

Department

Oil Conservation Division

1220 South St. Francis Dr. Santa Fe, NM 87505

Operator Name Chevron U.S.A. Inc.

of the containments' total fluid capacity every 6 months until closure in compliance with 19.15.34.13(C) NMAC. I certify all recycling containments associated with our recycling facilities are using >20%

Month/Year JANUACH 2020

1RC-13 3,	Admin. # Produced water received*
320,171	d water received*
G	Other fluid received*
	Volume discharged for Recycling/Reuse*

Report volumes in parrels