District I		State of New Mexico		Form C-148
	Dr., Hobbs, NM 88240 En	ergy Minerals and Natural Resource	ces	Revised March 31, 2015
District II		Department		
	Artesia, NM 88210	Oil Conservation Division		
<u>District III</u> 1000 Rio Brazos	Road, Aztec, NM 87410	1220 South St. Francis Dr.		
District IV				
1220 S. St. Franc	cis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505		
Operator	Name_MCELVAIN ENERGY II	NC	OGRID2205	5
	all recycling containments associated with			
of the containr 19.15.34.13(C)	ments' total fluid capacity every 6 months NMAC.	until closure in compliance with	Month/YearJu	lly/2017
			Volume o	discharged for
Admin. #	Produced water received*	Other fluid received*	Recycl	ing/Reuse*
			neeyer	
1RF-10-0	3,120 BBLS	NA	0	

District I		State of New Mexico	Form C-148
	Dr., Hobbs, NM 88240 En	ergy Minerals and Natural Resource	Ces Revised March 31, 2015
District II		Department	
	Artesia, NM 88210	Oil Conservation Division	
<u>District III</u> 1000 Rio Brazos	Road, Aztec, NM 87410	1220 South St. Francis Dr.	
District IV			
1220 S. St. Franc	cis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
Operator	Name_MCELVAIN ENERGY II	NC	OGRID22055
	all recycling containments associated with		
of the containr 19.15.34.13(C)	ments' total fluid capacity every 6 months NMAC.	until closure in compliance with	Month/YearAug/2017
			Volume discharged for
Admin. #	Produced water received*	Other fluid received*	Recycling/Reuse*
/ (diffinition in the second se			heeyening/hease
1RF-10-0	10,932 BBLS	NA	0

District I		State of New Mexico	Form C-148
	Dr., Hobbs, NM 88240 En	ergy Minerals and Natural Resource	ces Revised March 31, 2015
District II		Department	
	Artesia, NM 88210	Oil Conservation Division	
District III 1000 Rio Brazos	Road, Aztec, NM 87410		
District IV	Noad, Aztec, NW 87410	1220 South St. Francis Dr.	
	cis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
Operator	Name_MCELVAIN ENERGY II	NC	OGRID22055
	all recycling containments associated with ments' total fluid capacity every 6 months NMAC.		Month/YearSept/2017
			Volume discharged for
Admin. #	Produced water received*	Other fluid received*	Recycling/Reuse*
1-RF-10-0	8,509 BBLS	NA	0

District I		State of New Mexico	Form C-148
1625 N. French Dr., Hobbs, NM 88240		ergy Minerals and Natural Resources	Revised March 31, 2015
<u>District II</u> 811 S. First St., Artesia, NM 88210		Department	
District III		Oil Conservation Division	
	Road, Aztec, NM 87410	1220 South St. Francis Dr.	
<u>District IV</u> 1220 S. St. Fran	cis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
Operator	Name_MCELVAIN ENERGY II	NC 00	GRID22055
	all recycling containments associated with ments' total fluid capacity every 6 months NMAC.	until closure in compliance with	onth/YearOct/2017
			Volume discharged for
Admin. #	Produced water received*	Other fluid received*	Recycling/Reuse*
		70,000 bbls Fresh Water from	
1-RF-10-0	13,998 bbls	(Matador Pickard State Pond)	0

District I		State of New Mexico	Form C-148
	Dr., Hobbs, NM 88240 En	ergy Minerals and Natural Resourc	es Revised March 31, 2015
District II		Department	
811 S. First St., A District III	Artesia, NM 88210	Oil Conservation Division	
	Road, Aztec, NM 87410	1220 South St. Francis Dr.	
District IV			
1220 S. St. Franc	cis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
Operator	Name: MCELVAIN ENERGY II	NC	OGRID22055
X I certify	all recycling containments associated with	our recycling facilities are using >20%	
of the containr 19.15.34.13(C)	nents' total fluid capacity every 6 months NMAC.	until closure in compliance with	Month/YearNov/2017
			Volume discharged for
Admin. #	Produced water received*	Other fluid received*	Recycling/Reuse*
1-RF-10-0	62,373 bbls	NA	0

District I		State of New Mexico	Form C-148
	Dr., Hobbs, NM 88240 En	ergy Minerals and Natural Resour	Ces Revised March 31, 2015
District II		Department	
	Artesia, NM 88210	Oil Conservation Division	
District III 1000 Rio Brazos	Road, Aztec, NM 87410		
District IV		1220 South St. Francis Dr.	
1220 S. St. Franc	cis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
Operator	Name: MCELVAIN ENERGY II	NC	OGRID22055
	all recycling containments associated with		
of the containr 19.15.34.13(C)	ments' total fluid capacity every 6 months NMAC.	until closure in compliance with	Month/YearDec/2017
			Volume discharged for
Admin. #	Produced water received*	Other fluid received*	Recycling/Reuse*
			neeyening/neuse
1-RF-10-0	39,266 bbls	NA	170,000 bbls

	State of New Mexico	Form C-14
Dr., Hobbs, NM 88240 En	ergy Minerals and Natural Resource	Ces Revised March 31, 202
	Department	
Artesia, NM 88210		
Road Aztec NM 87410		
cis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
Name: MCELVAIN ENERGY II	NC	OGRID22055
NMAC.	until closure in compliance with	Month/YearJan/2018
		Volume discharged for
Produced water received*	Other fluid received*	Recycling/Reuse*
62,181 bbls	NA	0
	Artesia, NM 88210 Road, Aztec, NM 87410 cis Dr., Santa Fe, NM 87505 Name: MCELVAIN ENERGY II all recycling containments associated with ments' total fluid capacity every 6 months NMAC. Produced water received*	Dr., Hobbs, NM 88240 Artesia, NM 88210 Road, Aztec, NM 87410 cis Dr., Santa Fe, NM 87505 Name: MCELVAIN ENERGY INC all recycling containments associated with our recycling facilities are using >20% ments' total fluid capacity every 6 months until closure in compliance with NMAC. Produced water received* Other fluid received*

District I		State of New Mexico	Form C-148
	Dr., Hobbs, NM 88240 En	ergy Minerals and Natural Resourc	Revised March 31, 2015
District II		Department	
	Artesia, NM 88210	Oil Conservation Division	
District III 1000 Rio Brazos	Road, Aztec, NM 87410	1220 South St. Francis Dr.	
District IV			
1220 S. St. Fran	cis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
Operator	Name: MCELVAIN ENERGY II	NC	OGRID22055
X I certify	all recycling containments associated with	our recycling facilities are using >20%	
	ments' total fluid capacity every 6 months	until closure in compliance with	Month/YearFeb/2018
19.15.34.13(C)	NMAC.		
			Volume discharged for
Admin #	Produced water received*	Other fluid received*	Recycling/Reuse*
			neeyening/neuse
1-RF-10-0	81,476 bbls	NA	0
L	1		

District I		State of New Mexico		Form C-148
	Dr., Hobbs, NM 88240 En	ergy Minerals and Natural Resour	ces	Revised March 31, 2015
District II		Department		
	Artesia, NM 88210	Oil Conservation Division		
<u>District III</u> 1000 Rio Brazos	Road, Aztec, NM 87410			
District IV		1220 South St. Francis Dr.		
1220 S. St. Franc	cis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505		
Operator	Name: MCELVAIN ENERGY II	NC	OGR	RID22055
	all recycling containments associated with			
19.15.34.13(C)	ments' total fluid capacity every 6 months NMAC.	until closure in compliance with	Mor	hth/YearMarch/2018
				Volume discharged for
Admin. #	Produced water received*	Other fluid received*		Recycling/Reuse*
1-RF-10-0	80,395 bbls	NA	(<u>ר</u>
1111100				-

District I		State of New Mexico		Form C-148
	Dr., Hobbs, NM 88240 En	ergy Minerals and Natural Resource	ces	Revised March 31, 2015
District II		Department		
	Artesia, NM 88210	Oil Conservation Division		
District III 1000 Rio Brazos	Road, Aztec, NM 87410			
District IV	Noad, Aztec, NW 87410	1220 South St. Francis Dr.		
	cis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505		
Operator	Name: MCELVAIN ENERGY II	NC	OGRID2	2055
X I certify all recycling containments associated of the containments' total fluid capacity every 6 mc 19.15.34.13(C) NMAC.			Month/Year_	April/2018
			Volur	ne discharged for
Admin #	Produced water received*	Other fluid received*		cycling/Reuse*
Autinit. #	Froduced water received	Other hald received	INC.	cycling/neuse
1-RF-10-0	32,444 bbls	NA	0	