1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and Natural Resources District II Department 811 S. First St., Artesia, NM 88210 Oil Conservation Division District III Oil Conservation Division 1000 Rio Brazos Road, Aztec, NM 87410 1220 South St. Francis Dr. District IV Santa Fe, NM 87505 Operator Name: Advance Energy Partners OGRID: 372417 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: September 201	rict I		State of New Mexico	Form C-148
District II Department 811 S. First St., Artesia, NM 88210 Oil Conservation Division District III Oil Conservation Division 1000 Rio Brazos Road, Aztec, NM 87410 1220 South St. Francis Dr. District IV Santa Fe, NM 87505 Operator Name: Advance Energy Partners OGRID: 372417 × 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: September 201: Admin. # Produced water received* Other fluid received* Volume discharged fo Recycling/Reuse*		r., Hobbs, NM 88240 En	ergy Minerals and Natural Resourc	es Revised March 31, 2015
811 S. First St., Artesia, NM 88210 Oil Conservation Division District III Oil Conservation Division 1000 Rio Brazos Road, Aztec, NM 87410 1220 South St. Francis Dr. District IV Santa Fe, NM 87505 Operator Name: Advance Energy Partners OGRID: 372417 × 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: September 201: Admin. # Produced water received* Other fluid received* Volume discharged fo Recycling/Reuse*			•.	
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Admin. # Produced water received* Other fluid received* Recycling/Reuse*	e containme	ents' total fluid capacity every 6 months u		Month/Year: September 2017
				Volume discharged for
Dagger#149,778 barrels014,409 barrelsImage: Dagger#1Image: Dag	min. #	Produced water received*	Other fluid received*	Recycling/Reuse*
Image: Sector	igger#1	49,778 barrels	0	14,409 barrels
*Report volumes in harrels				

State of New Mexico

*Report volumes in barrels

Form C-148

Admin. #	Produced water received*	Other fluid received*	Volume discharged for Recycling/Reuse*