District 1 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			NM OIL CONSERVATION State of New Mexico ARTESIA DISTRICT Form C-1- Energy Minerals and Natural Resources 2 8 2014 Revised August 8, 20 Oil Conservation Division Submit 1 Copy to appropriate District Office accordance with 19, 15, 29 NMA 1220 South St. Francis Dr. RECEIVED Santa Fe, NM 87505							
	تلو <u>ر و از المار و ترکیم می از این از این</u>		Rel	ease Notifi			A second the second second to the second second	ction	0	an a
1AB14	30326	519				OPERA		<u> </u>	🛛 Initi	ial Report 🛛 Final Rep
Address 1	ompany T 3443 High	rinity Enviro way 71 Wes	onmental	SWD, LLC 30	7446		Levin Rogers No. (575)200-7	7896	<u> </u>	
		Lake SWD		, 11 10130			pe Salt Water I		1	
Surface Owner BLM			Mineral (Mineral Owner Federal			API No. 30 – 015 – 32265 (Jamoca Federal SWD No. 1 Well)			
				LOCA	TIO	N OF RE	LEASE			
Unit Letter A	Section 29	Township 17S	Range 31E	Feet from the 990		/South Line North	Feet from the 660	1	West Line East	County Eddy County, NM
		Lai	itude <u>3</u>	<u>2° 48.614'</u>	i	Longitude	-103° 53.097'			
Time CD I				NAT	URE	OF RELI			Value 7	
Type of Release 18 BBLS Prod Wtr/4 BBLS Skim Oil					22 BBLS 16			16 BBLS	/olume Recovered 6 BBLS Prod Wtr/3 BBLS Skim Oil	
Source of Release Holding Tanks					Date and Hour of OccurrenceDate and Hour of DiscoverySunday, 10/19/2014, 4:00 PMSunday, 10/19/2014, 4:00 PM					
Was Immedia	te Notice C		Vac M	No 🛛 Not Re		If YES, To		A		<u></u>
Was a Watero			Yes 🛛			If YES, Vo	lume Impacting t	he Wate	rcourse.	
	Contactors	for the West	Transfer P	ump fused togeth						np off. Called to location, in containment area.
North/West Su Tanks. A Rou Sump Pump. 2 was washed do 'graveled' Con	t Area of th imp Pump a stabout Cre Also a Vaci own with a itainment A	ne Containmer and carry all H ew moved grav uum Truck wa Micro-Blaze F rrea.	nt Facility lydro-Carl vel and cre s utilized Fresh Wate	was flooded with bons to the Sump eated channels in o to pick up any add or Mix for final ch	Pump. existing litional ean-up	The Sump Pu 'graveled' Co spillage, whic of any addition	imp, pumped all F ontainment Area, ch was then put ba nal Hydro-Carbor	Recovera so that c ack into ns that m	able Spillag channels we the Holdin nay not hav	ove from South/East to the back into the Holding buld carry flood water back to g Tank. The 'Spillage-Area' the been recovered in the
regulations all oublic health of should their op	operators and the enviro erations have nent. In add	re required to onment. The a ve failed to ad dition, NMOC	report and eceptance equately in D accepta	Vor file certain rel of a C-141 report nvestigate and ren	ease no by the nediate	tifications and NMOCD mar contamination	l perform correcti ked as "Final Rep n that pose a threa	ve action port" doe it to grou	ns for relea es not relie und water,	ant to NMOCD rules and ses which may endanger ve the operator of liability surface water, human health npliance with any other
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ignature:	Hurn hop	1.13-							K.	
Printed Name:	Kevin Rog	ers			A	pproved by Er	Signad Bur Spe	HA.	K) KAPTER	list
itle: Operation	ns Manager	r, New Mexico)			oproval Date:	10/20/14		piration Da	ne: N/A
										f
-mail Address	: kevin.rog	ers@trinityen	v.com	•	C(onditions of A	pproval:			Attached
E-mail Address Date: 10/23/2 Attach Additio	014	F	hone: (57	75) 200-7896		onditions of A	pproval: FINAL	<u> </u>		Attached 2RP-2567

* Attach Additional Sheets If	Necessary
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