District I 1625 N. French Dr., Hobbs, NM 88240				ate of	NM OIL CONSERVATION e of New Mexico ARTESIA DISTRICT Form C-141					
District II				Energy Mi	nerals	rals and Natural Resources 2 8 2014				
District III Oil Con					vation Di		Submit 1 Co	py to appropriate District Office in accordance with 19.15.29 NMAC.		
1000 0 0 E						n St. Franc			accordance with 19.19.29 Minrie.	
1220 S. St. Fran	cis Dr., Sand	a re, nivi 6730.				e, NM 875	an and a second s			
			Relo	ease Notifi	catio	n and Co	orrective A	ction		
NAB14	5032 6	519	nmental	SWD, LLC 30	r1/ uh	OPERA		🛛 In	tial Report 🛛 Final Report	
		way 71 Wes					No. (575)200-7	896		
Facility Nat	me Cedar	Lake SWD		· · · · · · · · · · · · · · · · · · ·		Facility Typ	e Salt Water D	visposal		
Surface Owner BLM Mineral Owner)wner	r Federal			API No. 30 - 015 - 32265 (Jamoca Federal SWD No. 1 Well)	
				LOCA	TIO	N OF RE	LEASE			
Unit Letter Section Township Range Feet from the 29 17S 31E 990				North/	orth/South Line Feet from the East/		East/West Line East	Eddy County, NM		
	d <u></u> ,		itude 3	2° 48.614'	T	ongitude	-103° 53.097'	4,		
		Lav				OF REL				
Type of Release						Volume of Release			Volume Recovered	
18 BBLS Prod Wtr/4 BBLS Skim Oil Source of Release Holding Tanks						22 BBLS Date and Hour of Occurrence			S Prod Wtr/3 BBLS Skim Oil d Hour of Discovery	
·						Sunday, 10)/19/201 <u>4, 4:00 P</u>		, 10/19/2014, 4:00 PM	
Was Immedia	ate Notice (Yes 🛛	No 🛛 Not Re	equired	If YES, To	Whom?			
By Whom?						Date and H				
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.				
If a Watercou	irse was Im	pacted, Descr				1				
The Electrica pulled main p Describe Are The South/Ea North/West S Tanks. A Ro Sump Pump. was washed d 'graveled' Co I hereby certifi regulations al public health should their o	l Contactor ower panel a Affected a st Area of t ump Pump ustabout Cr Also a Vac lown with a notainment a fy that the in l operators a or the envir perations ha	to West Tran- and Cleanup A he Containme and carry all ew moved gra suum Truck w Micro-Blaze Area. Information giv are required to onment. The ave failed to a	Transfer sfer Pump Action Tak ent Facility Hydro-Car avel and cr as utilized Fresh War ven above o report an acceptanc dequately	Pump fused toget , pump was shut of en.* was flooded with bons to the Sump eated channels in to pick up any ac ter Mix for final c is true and comp d/or file certain re e of a C-141 repo investigate and re	down. N h 400 BI Pump. existing Iditional lean-up lete to the elease no rt by the emediate	BLS of Fresh The Sump P ('graveled' C spillage, wh of any addition the best of my otifications ar NMOCD ma	water, so that Frump, pumped all containment Area ich was then put to onal Hydro-Carbo knowledge and u d perform correc arked as "Final Ro on that pose a thro	o double 40 mil li esh Water would Recoverable Spi , so that channels back into the Holo ons that may not inderstand that put tive actions for re eport" does not re eat to ground wat	pump off. Called to location, ner in containment area. move from South/East to lage back into the Holding would carry flood water back to ding Tank. The 'Spillage-Area' have been recovered in the rsuant to NMOCD rules and eleases which may endanger elieve the operator of liability er, surface water, human health	
		dition, NMO vs and/or regu		tance of a C-141 i	report do	bes not relieve			compliance with any other	
Signature: - Purin Kogus-										
Printed Name: Kevin Rogers						Approved by Ensignander Brance				
Title: Operations Manager, New Mexico						Approval Date: 10129114 Expiration Date: NIA				
Title: Operati	ons Manag	er <u>, New M</u> exi	co		1 *	ippioral Dat				
		er, New Mexi				Conditions of				
	ss: kevin.rc	~	env.com	575) 200-7896				1.	Attached	