## State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

## **Release Notification and Corrective Action**

Final Report	Initial Report	OPERATOR				
		Contact Ross Pearson	Name of Company Cross Border Resources			
	ddress 2515 McKinney Avenue Suite 900 Telephone No. 214-871-0400 ext. 1019					
		Facility Type Tank Battery				
-	API No. 30-005-21	Facility Type Tank Ballery	Facility Name Sunray State Battery			

Surface Owner: New Mexico State Lands Mineral Owner: New Mexico State Lands API No. 30-005-21036

## LOCATION OF RELEASE

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
F	16	8S	31E	1980'	North	1650'	West	Chaves
1	10	0.0				1	10.01	

Latitude 33.6217 Longitude -/03. 783/

## NATURE OF RELEASE

Tyme of Polense Oil	Volume of Release Unknown	Volume Recovered None						
Type of Release Oil Source of Release Tank Battery , Heater Treater	Date and Hour of Occurrence N/A	Date and Hour of Discovery 10/17/2014						
Was Immediate Notice Given?	If YES, To Whom?							
Yes V No Not Required								
•	Date and Hour							
By Whom?	If YES, Volume Impacting the Wate	ercourse.						
Was a Watercourse Reached?	in rus, round inputting no rrat							
If a Watercourse was Impacted, Describe Fully.*	If a Watercourse was Impacted, Describe Fully.*							
RECEIVED								
By OCD; Dr. Oberding at 2:47 pm, Apr 24, 20	015							
Describe Cause of Problem and Remedial Action Taken.*		Samples have been taken. Please						
Rupture in the Heater-Treater Separator to the water tank. Line has been	tixed. Spill area has been fenced in.	Samples have been taken. I lease						
Find attached report from Hall Environmental								
Describe Area Affected and Cleanup Action Taken.*								
LASTI 501 1 1 Cented with willed oil Plan to till contaming	ated soil with micro-blaze and water at	ffected area until hydrocarbon levels get						
down to an acceptable level per NMOCD guidelines. Once soil reaches a	cceptable hydrocarbon levels, plan to	seed the soil with native grasses.						
and the million of the state of One state in the state in	- etc 825							
		14-t						
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger								
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the second of a C 141 report by the NMULTI marked as Final Report dues not reperator of indonky								
should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other								
or the environment. In addition, NMOCD acceptance of a C-141 report d	ioes not reneve the operator of response	nen neur 🦉 mennen men alterationen er bild botesten 🖉 (200						
federal, state, or local laws and/or regulations.	OIL CONSERV	VATION DIVISION						
	OIL CONSERV							
Signature: Ala Wichdl	Hydrologist							
	Approved by Environmental Specialis							
Printed Name: Alan Barksdale		a pho						
	04/24/2015	English Print ATIA HARIE						
Title: Chairman	Approval Date: 04/24/2015	Expiration Date: 07/24/2015						
	Cultime of A							
E-mail Address: alan@redmountainresources.com	Conditions of Approval:	Attached						
DI 014 071 0400	Site samples required. Delineate and							
Date: 4/13/2015 Phone:214-871-0400	area as per NMOCD guides. Porvide photographs documenting remediat	tion						
* Attach Additional Sheets If Necessary	photographs documenting remediat	nTO1511453543						

pTO1511453739