District I
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

Energy Minerals and Natural Resources State of New Mexico

1220 South St. Francis Dr. Oil Conservation Division

> Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC. Form C-141 Revised August 8, 2011

Santa Fe, NM 87505

Unit Letter N Surface Owner State of New Mexico Name of Company Sundown Energy, LP Address 16400 Dallas Parkway #100, Dallas TX 75248 Facility NameLea 403 State #3 Section 22 Township 18S Range 35E Latitude Release Notification and Corrective Feet from the 330' Mineral Owner State of New Mexico 32.72764 m the North/South Line Feet from the South 2310 NATURE OF RELEASE Contact Ralp Telephone No. Facility Type OPERATOR Longitude Ralph Butler No. 214-368-6100 (ext 2102) De Abandoned Tank Battery 103.45177 Action East/West Line API No. Initial Report County Lea 30-025-03128 Final Report

E-mail Address: 472506/2 OUA hoo, LOW Conditions of Approval:	Title: Prod SUD.	Printed Name: Wes Abel	Signature: Why Man Mark	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 public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability 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 federal, state, or local laws and/or regulations.	DESCRIDE VICA VITECTEC SHOT CREATING VICTOR LANCET.	It is recommended to contain the spill area by removing the top 1' of soil and rock and fill in the area with sand and top soil. Dig a trench 4' deep 1' outside of abandoned battery site, cover site with 20 mill plastic cover and extend down in to ditch to prevent surface travel of contamination. Move top 3' of top soil on top of plastic. Send the area with native seed for surface growth and containment of the area.	Describe Cause of Problem and Remedial Action Taken.* The tanks and equipment were removed from this battery site per State Land Office request. The tank battery area had one foot of soil removed and taken to authorized facility, and top soil was placed in area. Samples were taken in 54 sample holes at 4°, 6° and 7° as indicated on attached sample plate. The area indicated minimal contamination across the old pad site with the highest chloride level at 704° sample 13 at 7°. (see soil samples)	If a Watercourse was Impacted, Describe Fully.*	Was a Watercourse Reached?	By Whom?	~	Source of Release Old Tank Battery Site (Abandoned)	
Conditions of Approval:	Approval Date: 08/28/2015 Expiration Date:	Approved by Environmental Specialist:	OIL CONSERVATION D	the best of my knowledge and understand that pu notifications and perform corrective actions for rehe NMOCD marked as "Final Report" does not rette contamination that pose a threat to ground wat does not relieve the operator of responsibility for	RECEIVED By OCD District 1 at 12:50 pm, Aug	l and rock and fill in the area with sand and top so nd extend down in to ditch to prevent surface trav face growth and containment of the area.	and Office request. The tank battery area had on en in 54 sample holes at 4', 6' and 7' as indicated thest chloride level at 704'sample 13 at 7'. (see a		If YES, Volume Impacting the Watercourse.	Date and Hour	If YES, To Whom?	?	Volume of Release unknown Volume
Attached	1 Date: //		N DIVISION	rsuant to NMOCD rules and eleases which may endanger elieve the operator of liability et, surface water, human health compliance with any other	Aug 28, 2015	vel of contamination. Move in	e foot of soil removed and taken on attached sample plate. The soil samples)					iscove	Volume Recovered N/A

Date: 8/120/15 1
Attach Additional Sheets If Necessary

Phone: 57536/ 2887

1RP-3652

SUNDOWN ENERGY

