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

## State of New Mexico Energy Minerals and Natural R RECEIVED

Oil Conservation Divis By JKeyes at 8:26 am, Sep 12, 2016

1220 South St. Francis Dr. Santa Fe, NM 87505

Release Notification and Corrective Action

						OPERA	ΓOR		Initia	ıl Report	П	Final Report	
Name of Co	mpany S	OGO III LL			Contact Billy M. Priebe								
		0, Midland,	2		Telephone No. 432-640-0040								
Facility Name SFPRR						Facility Type Tank Battery/Injection Station							
Surface Owner Michael Harton Mineral Owner						Santa Fe, et al			API No. NA				
		•		LOCA	TION	OF REI	LEASE						
Unit Letter K	1 1 2 1						East/V West	tt/West Line County st Lea					
Latitude 33.501784 Longitude -103.145577													
NATURE OF RELEASE													
Type of Relea	ase Oil & V	Water				Volume of Release 630 Volume Recovered 460							
Source of Re	ease Tank		Date and Hour of Occurrence D/7/16, hour unknown 9/			Date and 9/07/16 8	Date and Hour of Discovery 9/07/16, 8 AM						
Was Immedia	te Notice (		If YES, To Whom?										
✓ Yes ☐ No ☐ Not Required													
By Whom? Jackie Washburn, SOGO Production Foreman Was a Watercourse Reached?							Date and Hour 9/07/16 9:45 AM						
was a water	ourse Keac		If YES, Volume Impacting the Watercourse.										
If a Watercou	rse was Im	pacted, Descr	ibe Fully.	ŧ ·									
Describe Cause of Problem and Remedial Action Taken.*  Tank battery/injection station on the SFPRR lease (est. 20 miles NE of Tatum, NM) burned. The fire is believed to have been caused by lightening since thunderstorms were in the area.													
Describe Area Affected and Cleanup Action Taken.*  The majority of fluid from the tanks was contained by a firewall with the exception of a small amount that ran onto the location. The free liquid was picked up by a vacuum truck and taken to disposal. Tank bottoms and solids were jetted using a hot oiler and taken to disposal. Contaminated soil will be removed.													
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.													
			OIL CONSERVATION DIVISION										
Signature: By M. Li							Ammound by Environmental Survival Am Lam Llyer						
Printed Nam	/		Approved by Environmental Specialist:										
Title: Execu	Title: Executive VP - Operations					Approval Da	te: 09/12/201	6	Expiration	Date: 11/12	/2016		
E-mail Address: bpriebe@stanolind.com						Conditions of Approval:				Attached	Attached		
Date: 9/09/2016 Phone:432-640-0040 Discrete samples only. Delineate and remediate per NMOCD guidelines.													
Attach Addi		ota If None	oru	·						- <del></del> -			