District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, 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 Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 RECEIVED
SEP 26 2013

Form C-141 Revised October 10, 2003

NMOCD ARTES Fat ict Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

nMLB 12	3<5<2	4/3	21010	15561	,	PERAT	OR		' Initial Re	eport	X I	Final Report		
				Contact: Joel Martin				F						
Name of Company: Nadel & Gussman Permian, LLC Address: 600 Marienfeld St., Suite 508, Midland, Texas 79701 Telephone No.: 432-682-4429														
Facility Name: Valero State No. 1							Facility Type: Oil API N				NO.: 30-015-31848			
Surface Owner: New Mexico Mineral Owner:							New Mexico			Lease No.: VO-6201				
LOCATION OF RELEASE														
Unit Letter C						South Line Iorth	Feet from the 1980	East/West Line West		County Eddy				
LatitudeLongitude														
	NATURE OF RELEASE													
Type of Release: Hydrocarbon and produced water.											Volume Recovered: 50 bbls. of produced water and 50 bbls. of hydrocarbon			
Source of Release: Oil tank release valve.							f f				ate and Hour of Discovery: 2/10/12 1400			
Was Immediate Notice Given? ☐ Yes X No ☐ Not Required							If YES, To Whom? Not immediately discovered but given to Mike Bratcher on Tuesday, 12/11/12							
By Whom: Kurt Hood							Date and Hour: Morning of 12/11/12.							
Was a Watercourse Reached? Yes X No							If YES, Volume Impacting the Watercourse. N/A							
If a Watercourse was Impacted, Describe Fully.* N/A														
Describe Cause of Problem and Remedial Action Taken.* Hydrocarbon and produced water were released from the oil tank release valve due to cold weather conditions that froze the valve causing it to fracture. The pumper who repaired it and notified the field superintendent at 1400 on 12/10/12 discovered the valve condition. Vacuum tucks were immediately called to the site and began sucking up the discharged fluids contained within the bermed area. The oil was returned to the tank. According to the pumper, a total of 50 barrels of produced water and 50 barrels of hydrocarbon were recovered, leaving 4 barrels unrecoverable. The pumper went into NMOCD's office and verbally reported the discharge incident to the NMOCD.														
Describe Area Affected and Cleanup Action Taken.* All contaminated material exceeding NMOCD regulatory standards or not otherwise approved by them to be treated in place was excavated and either hauled to disposal at R360 or placed on location by permission of the NMOCD to flash off until the BTEX and TPH values had reduced to an acceptable range approved by the NMOCD. Since this was a condensate discharge, authorization was given for this method to be handled on location and turned several times with a backhoe to expose the contaminated soils to the wind and sun, as much as possible. Final samples were taken on August 6, 2013. Verbal approval for closure was given by Mike Bratcher at NMOCD following his review of the final laboratory analyticals published on August 16, 2013.														
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. 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.														
a Dallet							OIL CONSERVATION DIVISION							
Signature: Printed Name	J ~		Approved by District Supervisor.											
							Approval Date: Expiration Date:							
							Conditions of Approval:							
Date: 9/23/13 Phone: 432-682-4429								17	14		·			
Attach Additional Sheets If Necessary (2RP-1463)														