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., Santá Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-141
Revised October 10, 2003
about 2 Copies to appropriate

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

					OPERATOR				al Report	X	Final Report		
Name of Company Chevron USA						Contact Larry Ridenour						_	
Address HCR 60 Box 423 Lovington, N.M. 88260						Telephone No. 505-396-4414 X 102							
Facility Name Central Vacuum Unit Inj Sta						Facility Type Injection facility							
Surface Ow	ner State o	of NM	Mineral (State of NM Lease No. B1501									
				LOC	CATIO	ON OF RI	ELEASE						
Unit Letter						h Line Feet from the West Li			Line County				
E	31	17S	35E							Lea			
	Latitude Longitude_												
NATURE OF RELEASE API #30025363420001													
Type of Release Produced water							Volume of Release 130 Volume Recovered 128.						
Source of Release Injection line							Date and Hour of Occurrence Date and Hour of Discovery 10/04/07 8:00 am 10/04/07 8:30 am						
Was Immediate Notice Given?													
☐ Yes ☐ No ☐ Not Required							key			89701112	13 /4	1576	
By Whom? Lloyd Booker							Hour 10/04/200		/	69 r		· wind	
Was a Watercourse Reached?											· 5		
A (11/4) NOTE:													
'If a Watercourse was Impacted, Describe Fully.*												27.0	
The state of the second st													
The same of the sa													
Describe Cause of Problem and Remedial Action Taken.*													
Leak in check valve on discharge of water transfer pump due to external corrosion. Majority of water pooled inside the facility yard. Some pooled up in road just outside the facility.													
Toad just out	side die lacii	nty.					, N						
Chlorides 53	3,560		•		,	•			*				
TD 2 3 - 11 - A	- A CC4 - 1 -	1.01		*							.0	,	
Describe Are					had rair	n water standi	ng in it so infiltrati	ion into t	the soil was	s minimal. I	o noi	plan to do	
Vacuum truck picked up all the water. Soil was already wet and had rain water standing in it so infiltration into the soil was minimal. Do not plan to do anything else since this is inside the facility around buildings and tanks.													
I hereby cert	fy that the in	nformation gi	ven above	is true and comm	lete to t	the best of my	knowledge and ur	nderstand	d that nursu			ules and	
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.													
0							OIL CONS	SERVA	ATION I	DIVISIO	N		
Signature: Jay J													
Signature.	//	- // -		District Supervisor	· /	11 1	0	•	(,				
Printed Name: Larry Ridenour Approved by District Supervisor: Chus Williams											2		
Title: Operations Representative							te: //16/0	8 E	Expiration D	Date:			
							f Approval:					*	
					***		FF			Attached	ĨЛ		
Date: 10/04/ Attach Addi		to If Nann		396-4414 X 102			· · · · · · · · · · · · · · · · · · ·	,	• •	<u></u>	1		
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