MDistrict 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 Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

HOBBS OCD

Form C-141 Revised August 8, 2011

F 10 1424537321

SubSEP Op2 t2 Oppropriate District Office in accordance with 19.15.29 NMAC.

RECEIVED

			Rele	ease Notific	ation	and Co	rrective A	ction		7		
					OPERATOR ☑ Initial Report □						Final Report	
Name of Co	mpany	Chevron U			Contact David A. Pagano							
		Rd., Midla			Telephone No. wk: 575-396-4414X275 cell: 505-787-9816							
Facility Nar	ne Vacu	um Glorietta	it Battery		Facility Type Battery							
Surface Ow	ner NA		Mineral O	wner	State of New Mexico API No.							
LOCATION OF RELEASE												
Unit Letter Section Township Range Feet from the North B 1 18.0S 34E						/South Line Feet from the East			West Line County Lea			
Latitude = 32.796051 Longitude = -103.514502												
NATURE OF RELEASE												
Type of Release Spill to Land Volume of Release 2.88 bbl oil Volume Recovered 0mcf												
					& 14.48 bbl produced water							
Source of Re	lease W	est Suction Ta			Date and Hour of Occurrence Date and Hour of Discovery 11/9/13 6:00AM 11/9/13 6:00AM							
Was Immediate Notice Given? ☐ Yes ☑ No ☐ Not Required						If YES, To Whom? Geoffrey Leking						
By Whom? James Trujillo						Date and Hour 11/10/13 1:30PM left voicemail						
Was a Watercourse Reached? ☐ Yes ☑ No						If YES, Volume Impacting the Watercourse.						
If a Watercou	ırse was In	npacted, Descr	ribe Fully.	*								
N/A												
Describe Cau	ise of Prob	lem and Reme	dial Actio	n Taken.*								
West Suction produced water tank over filled due water extraction well producing into the tank unexpectedly. Operations immediately shut in production to minimize volume released.												
Describe Are	a Affected	and Cleanup	Action Ta	ken.*								
Spill area was approx. 8' by 8' area just north and north west of the West Suction Tank. Vacuum Truck called out to vacuum up standing fluids and hydrovac excavated top layer of soil approx. 8-12". Vacuum Truck Recovered 16.7 bbls of fluid. Next step is to take samples to determine effectiveness of local remediation and possibly turn remediation over to the Chevron Environmental Management Company.												
regulations a public health should their or or the environ	Il operators or the envoperations nment. In	s are required to ironment. The have failed to	to report a e acceptan adequately OCD acce	e is true and comp nd/or file certain re ce of a C-141 repo y investigate and re ptance of a C-141	elease nort by the emediate	otifications a e NMOCD m e contaminat	nd perform correct parked as "Final R ion that pose a three the operator of	ctive acti eport" d eat to gr responsi	ions for rel oes not rel ound wate bility for o	leases which lieve the ope or, surface we compliance v	n may enderator of ater, hunwith any	danger liability nan health
	n ·	D		1	OIL CONSERVATION DIVISION							
Signature: Down Pagons												
Printed Name: David A. Pagano						Approved by	Environmental S	pecialist	:			
Title: Health & Environmental Specialist							te: 9-1-/4		Expiration	Date: //	2-14	,
E-mail Address: dpgn@chevron.com						Conditions of Approval: 5745 July 1000 1000 1000 1000 1000 1000 1000 10			Attached			
Date: 10/2				505-787-9816		almire	& Rachete	men	pa	19.	p-32 rid 42	-93
Attach Addi	tional She	eets If Neces	sary			Nmoci	garder 5	abrit	i fruc	071		
			(En	0 E 1044		C-191 by	11-2-14	v		PTE	14 24	6374 <i>73</i> 53 <i>7</i> 63

SEP 0 5 2014,