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 Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

Incident ID	nAPP2234034728
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsible Party: Chevron U.S.A., Inc.			OGRID: 4323				
Contact Name: Cather	ine Smith			Contact Telephone: 432-967-9487			
Contact email: catheri	nesmith@chevron.c	om		Incident # (assigned by OCD): nAPP2234034728			
Contact mailing addre	ss:6301 Deauville B	lvd Midland, TX	79706				
				. ~			
		Location	n of Re	elease So	ource		
atitude: 32.22976			I	Longitude: -	103.76086		
		(NAD 83 in c	decimal degi	rees to 5 decim	al places)		
Site Name: Sand Dune	s 10 Compressor Sta	ation		Site Type: 0	Oil		
Date Release Discover	ed: 11/22/2022			API# (if appl	licable):		
Unit Letter Section	Township	Range		Count	tv	7	
	24S	31E	Eddy	County			
			(Name: _		Release)
urface Owner: Sta	rial(s) Released (Select a	ribal Private Nature an	(Name: _	ume of R	ustification for th) ed below)
urface Owner: Sta Mate	rial(s) Released (Select a	Tribal ☐ Private Nature and all that apply and attaced (bbls)	(Name: _ Id Volu	ume of R	ustification for th Volume Rec	overed (bbls)	,
Surface Owner: Sta	rial(s) Released (Select a Volume Release Volume Release	Tribal ☐ Private Nature and all that apply and attacked (bbls) ed (bbls): 6.051 b	(Name: _ nd Volu	ume of R	ustification for th Volume Rec		,
Surface Owner: Sta Mate	rial(s) Released (Select a Volume Release Volume Release	Tribal ☐ Private Nature and attacked (bbls) ed (bbls): 6.051 button of dissolved	(Name: _ nd Volu	ume of R	ustification for th Volume Rec	overed (bbls) overed (bbls):	,
Surface Owner: Sta Mate	rial(s) Released (Select a Volume Release Volume Release Is the concentra	Nature and attacked (bbls) ed (bbls): 6.051 button of dissolved to >10,000 mg/l?	(Name: _ nd Volu	ume of R	Volume Rec Volume Rec Volume Rec	overed (bbls) overed (bbls):	,
Surface Owner: Sta Mate	rial(s) Released (Select a Volume Release Volume Release Is the concentra produced water	Nature and attacked (bbls) ed (bbls): 6.051 button of dissolved (bbls) ed (bbls): 6.051 button of dissolved (bbls): 6.051 button of dissolved (bbls): 6.051 button of dissolved (bbls)	(Name: _ nd Volu	ume of R	Volume Rec Volume Rec Volume Rec Volume Rec	overed (bbls) overed (bbls): No	,
Surface Owner: Sta Mate Crude Oil Produced Water Condensate	rial(s) Released (Select at Volume Released	Nature and attacked (bbls) ed (bbls): 6.051 button of dissolved (bbls) ed (bbls): 6.051 button of dissolved (bbls): 6.051 button of dissolved (bbls): 6.051 button of dissolved (bbls)	(Name: nd Volu ch calculation bbls chloride:	ume of R	Volume Rec Volume Rec Volume Rec Volume Rec Volume Rec Volume Rec	overed (bbls) overed (bbls): No overed (bbls) overed (bbls) overed (Mcf)	,
Surface Owner: Sta Mate Crude Oil Produced Water Condensate Natural Gas	rial(s) Released (Select at Volume Released	Nature and all that apply and attacked (bbls) ed (bbls): 6.051 button of dissolved to >10,000 mg/l? ed (bbls) ed (bbls) ed (bbls)	(Name: nd Volu ch calculation bbls chloride:	ume of R	Volume Rec Volume Rec Volume Rec Volume Rec Volume Rec Volume Rec	overed (bbls) overed (bbls): No overed (bbls) overed (bbls) overed (Mcf)	6.051 bbls

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dent ID	nAPP2234034728
rict RP	

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Was this a major release as defined by	If YES, for what reason(s) does the response	nsible party consider this a major release?
19.15.29.7(A) NMAC?		
☐ Yes ⊠ No		
If VFS, was immediate no	otice given to the OCD? By whom? To w	nom? When and by what means (phone, email, etc)?
11 1L5, was ininediate in	once given to the OCD. By whom: 10 w	when and by what means (phone, eman, etc).
	Initial R	esponse
The responsible p	party must undertake the following actions immediate	ly unless they could create a safety hazard that would result in injury
The source of the rele	ease has been stopped.	
☐ The impacted area ha	s been secured to protect human health and	the environment.
Released materials ha	we been contained via the use of berms or	dikes, absorbent pads, or other containment devices.
<u> </u>	ecoverable materials have been removed ar	
If all the actions described	d above have <u>not</u> been undertaken, explain	why:
has begun, please attach	a narrative of actions to date. If remedial	remediation immediately after discovery of a release. If remediation efforts have been successfully completed or if the release occurred please attach all information needed for closure evaluation.
regulations all operators are public health or the environr failed to adequately investig	required to report and/or file certain release not nent. The acceptance of a C-141 report by the of ate and remediate contamination that pose a thr	best of my knowledge and understand that pursuant to OCD rules and iffications and perform corrective actions for releases which may endanger DCD does not relieve the operator of liability should their operations have eat to groundwater, surface water, human health or the environment. In responsibility for compliance with any other federal, state, or local laws
Printed Name:Cathe	erine Smith	Title: _Lead Environmental Specialist, Field Support
Signature:	HOST	Date:12/6/2022
	ith@chevron.com	Telephone:432-967-9487
OCD Only		
-	yn Harimon	Date: 12/06/2022
Received by		Date:

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Spill Calculations:

	Horizontal Dimensions			Vertical Dir	mensions	Calculated Volume	
				Abovegrade	Belowgrade		
	Diameter	Length (feet)	Width (feet)	Depth (feet)	Depth (feet)	Gallons	Barrels
Area 1		9	5	0.375			3.006
Area 2		18.6	3.5	0.1667			1.932
Area 3		25	1.5	0.1667			1.113
						Total	6.051

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 164387

CONDITIONS

Operator:	OGRID:
CHEVRON U S A INC	4323
6301 Deauville Blvd	Action Number:
Midland, TX 79706	164387
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

Created By		Condition Date
jharimon	None	12/7/2022