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

Responsible Party Chevron U.S.A., Inc.

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	NRM2035054558
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

OGRID 4323

Contact Name Jessica Zemen					Contact Telephone 432-530-9187				
Contact email jessicazemen@chevron.com					Incident # (assigned by OCD)				
Contact mail		6301 Deauville Bl Midland, TX 7970							
			Location	n of R	Release S	ource			
Latitude 32.2	22563		(NAD 83 in a	decimal de	Longitude	-103.72421 mal places)			
Site Name: S	SND 1201 Fe	ederal 004 3002H	(Sand Dunes)		Site Type:	Gas			
Date Release	Discovered	11/30/2020			API# (if app	plicable): 30-015-	45176		
Unit Letter	Section	Township	Range		Cou	nty			
P	12	24s	31e	Edd	y				
Crude Oil		l(s) Released (Select a Volume Release		ch calcula	tions or specific		ne volumes provided below) overed (bbls)		
Produced		Volume Release				Volume Recovered (bbls) Volume Recovered (bbls)			
Птошеса	· · · · · · · · · · · · · · · · · · ·		tion of dissolved	chlorid	e in the	Yes No			
Condensa	nte	Volume Release				Volume Recovered (bbls)			
Natural G	ias	Volume Release	ed (Mcf): 1542			Volume Recovered (Mcf): 0			
Other (describe) Volume/Weight Released (provide units) Volume/Weight Recovered (provide units)							ight Recovered (provide units)		
_	805 went do	wn due to a frozer ed in a flaring ever		Compre	essor 807 shu	itdown due to a	an increase of gas intake. The shutdown of		

73			-		_
v	aa	a	٠,	0	• /
L	uz	C	Air .	v	-
_	- 0	_	_		

Incident ID	NRM2035054558
District RP	
Facility ID	
Application ID	

Was this a major	If YES, for what reason(s) does the respon	acible party consider this a major release?
release as defined by	TES, for what reason(s) does the respon	isible party consider this a major release:
19.15.29.7(A) NMAC?	The flaring amount released exceeded 500) MCF.
⊠ Yes □ No		
If YES, was immediate no	otice given to the OCD? By whom? To wh	nom? When and by what means (phone, email, etc)?
Jessica Zemen sent an em	ail on Tuesday, December 1, 2020 at 5:59	AM to Ramona Marcus detailing the flaring event.
	Initial R	esponse
The responsible p	party must undertake the following actions immediated	y unless they could create a safety hazard that would result in injury
∑ The source of the rele	ease has been stopped.	
	s been secured to protect human health and	the environment.
	1	likes, absorbent pads, or other containment devices.
	ecoverable materials have been removed an	-
	d above have <u>not</u> been undertaken, explain	· · · · · · · · · · · · · · · · · · ·
	_	
Released material was not	t a liquid therefore the fourth option does no	ot apply.
has begun, please attach a	a narrative of actions to date. If remedial	emediation immediately after discovery of a release. If remediation efforts have been successfully completed or if the release occurred blease attach all information needed for closure evaluation.
I hereby certify that the infor	rmation given above is true and complete to the	best of my knowledge and understand that pursuant to OCD rules and
regulations all operators are	required to report and/or file certain release noti	fications and perform corrective actions for releases which may endanger OCD does not relieve the operator of liability should their operations have
failed to adequately investigated	ate and remediate contamination that pose a three	at to groundwater, surface water, human health or the environment. In
addition, OCD acceptance of and/or regulations.	f a C-141 report does not relieve the operator of	responsibility for compliance with any other federal, state, or local laws
J		
Printed Name:Jessi	ca Zemen Title:	HSE Environmental Compliance Specialist
	in V 2 2 1 2 2 4	
Signature:	iva X Zemen	Date:12/3/2020
<i>c</i>		
email:jessicazen	nen@chevron.com	Telephone:432-530-9187
OCD Only		
Received by: Ramona	a Marcus	Date: <u>12/15/2020</u>

Received by OCD: 12/3/2020 4:08:34 PM Form C-141 State of New Mexico Page 3 Oil Conservation Division

	ruge 5 0)
Incident ID	NRM2035054558
District RP	
Facility ID	
Application ID	

Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: Each of the following items must be included N/A due to release report is a flare event.	led in the closure report.									
☐ A scaled site and sampling diagram as described in 19.15.29.11 NMAC										
Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)										
☐ Laboratory analyses of final sampling (Note: appropriate ODC District office must	at be notified 2 days prior to final sampling)									
☐ Description of remediation activities										
I hereby certify that the information given above is true and complete to the best of my and regulations all operators are required to report and/or file certain release notificatio may endanger public health or the environment. The acceptance of a C-141 report by t should their operations have failed to adequately investigate and remediate contaminati human health or the environment. In addition, OCD acceptance of a C-141 report does compliance with any other federal, state, or local laws and/or regulations. The responsive restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed accordance with 19.15.29.13 NMAC including notification to the OCD when reclamating the conditions are considered as a condition of the OCD when reclamating the conditions are conditions.	as and perform corrective actions for releases which the OCD does not relieve the operator of liability on that pose a threat to groundwater, surface water, not relieve the operator of responsibility for ble party acknowledges they must substantially prior to the release or their final land use in									
Printed Name:Jessica Zemen Title:HSE Environment	al Compliance Specialist									
Signature: Date:12/3	/2020									
email:jessicazemen@chevron.com Telephone: _	432-530-9187									
OCD Only										
Received by: Ramona Marcus Date: 12/	15/2020									
Closure approval by the OCD does not relieve the responsible party of liability should the remediate contamination that poses a threat to groundwater, surface water, human health party of compliance with any other federal, state, or local laws and/or regulations.	· · · · · · · · · · · · · · · · · · ·									
Closure Approved by: Date:										
Printed Name: Title:										
										

Received by OCD: 12/3/2020 4:08:34 PM Form C-141 State of New Mexico Page 4

Oil Conservation Division

	ruge 4 oj
Incident ID	NRM2035054558
District RP	
Facility ID	
Application ID	

3. Time of Event							1. Vent	ted	2. Calculating Volumetric	Release Rate fo	or VRU Releases Incap	able of Estimation	3. Gaseous Volumetrio	: Release Rate
Date of discover-	Time of Discovery or Schedule	evento-	Time of Start of Event or Schedule Activity St.	Date of end of event or Schedule	actual end of event or	Duration of Event in Hour	Yent or		Is Volume Metered, Estimated or Otherwise Known?	Daily Production (barrels of circle day)	Site-specific GOR Available?	Site-specfic GOR (sef gas / bar	Value	Units
11/30/2020	4:00:00	11/30/2020	4:00:00	11/30/2020	6:00:00	2.00	Flai	ire					1542	mscf/event