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	NJEG1922759656
District RP	1RP-5641
Facility ID	fJEG1922759200
Application ID	pJEG1922758212

## **Release Notification**

## **Responsible Party**

Responsible Party ConocoPhillips Company			OGRID 2	217817		
Contact Name Gustavo Fejevary			Contact T	Contact Telephone 432/210-7037		
Contact email g.fejervary@cop.com			Incident#	(assigned by OCD)		
Contact mailing address 3300 N A ST. Midland Texas 79705						
Location of Release Source						
Latitude 32.822975 Longitude -103.764358  (NAD 83 in decimal degrees to 5 decimal places)						
Site Name BAISH A			Site Type	Site Type TANK BATTERY		
Date Release Discovered 6/19/19			API# (if ap	API# (if applicable)		
Section	Township	Range	Cour	nty LA		
Surface Owner: State Federal Tribal Private (Name:  Nature and Volume of Release  Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)  Crude Oil Volume Released (bbls) 3  Volume Recovered (bbls) 0						
Water				Volume Recovered (bbls) 0		
vv ater	Is the concentration of total dissolved solids (TDS)			Yes No		
:e				Volume Recovered (bbls)		
as	Volume Released (Mcf)			Volume Recovered (Mcf)		
cribe)	Volume/Weight Released (provide units)			Volume/Weight Recovered (provide units)		
<sup>ase</sup> Dump	valve had ma	alfunctioned o	n the heater to	reater.		
	e Gustav  I g.fejerv ing address  .822975  AISH A Discovered  Section  L I  : State  Material  Water	Gustavo Fejevary  I g.fejervary@cop.com ing address 3300 N A ST  AISH A  Discovered 6/19/19  Section Township  L I 7-S  : □ State ☑ Federal □ Tr  Material(s) Released (Select al  Volume Release  Water Volume Release  Is the concentrat  in the produced of  Volume Release  Nolume Release  Volume Release  Volume Release  Secribe) Volume/Weight	Gustavo Fejevary   Gustavo G	Contact To g. fejervary@cop.com Incident ing address 3300 N A ST. Midland Texas 79705  Location of Release St. AlSH A Discovered 6/19/19  Section Township Range Court API# (if ap. 1)  Section Township Range Court April (if ap. 2)  Mature and Volume of Material(s) Released (Select all that apply and attach calculations or specific Volume Released (bbls) 3  Water Volume Released (bbls) 3.62  Is the concentration of total dissolved solids (TDS) in the produced water >10,000 mg/l?  Wolume Released (bbls)  Volume Released (bbls)  Volume Released (bbls)  Volume Released (bbls)		

## State of New Mexico Oil Conservation Division

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Was this a major release as defined by	If YES, for what reason(s) does the respon	nsible party consider this a major release?					
19.15,29.7(A) NMAC?							
☐ 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)?					
	Initial R	esponse					
The responsible p	party must undertake the following actions immediatel	y unless they could create a safety hazard that would result in injury					
☐ The source of the rele	ase has been stopped.						
☑ The impacted area has	s been secured to protect human health and	the environment.					
Released materials ha	we been contained via the use of berms or d	ikes, absorbent pads, or other containment devices.					
-	All free liquids and recoverable materials have been removed and managed appropriately.						
If all the actions described	l above have <u>not</u> been undertaken, explain v	why: Due to the small volume we were not able to					
recover any fluid. I	lowever, the site will be remedia	ted according to the NMOCD Requirements.					
D 1015000D (1) 3D 5	ACCI.						
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 lease attach all information needed for closure evaluation.					
		pest of my knowledge and understand that pursuant to OCD rules and					
		ications and perform corrective actions for releases which may endanger CD does not relieve the operator of liability should their operations have					
failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD 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 C-141 report does not reneve the operator of	esponsionity for compliance with any other federal, state, or local laws					
Printed Name: Gust	avo Fejevary	Title: Environmental Coordinator					
Signature:	12	Date:7/3/19					
	Zan aana	•					
email: g.fejerváry@	<u>cop.com</u>	Telephone: 432/210-7037					
OCD Only		·					
	iouzold	Date: 7/22/19					
Received by: Jim Gri	ISWUIU	Date:					