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	NRM2002459486
District RP	
Facility ID	
Application ID	

			x.e-vp		e Party							
Responsible P	arty Conoc	coPhillips Com	oany	l	OGRID 217817							
Contact Name	Gustavo	Fejervary			Contact Telephone 432/210-7037							
Contact email	a.fejerva	ry@cop.com		I1	Incident # (assigned by OCD)							
		5735 SW 700	0 Andrews, ⅂	TX 7971	14							
			Location	of Rel	ease Sou	urce						
	700000					103.478775						
atitude 32.	783268		(NAD 83 in de	LC cimal degre	es to 5 decimai	l places)						
				S	Site Type flowline							
Site Name E					API# (if applicable)							
Date Release	Discovered	12/6/19										
Unit Letter	Section	Township	Range		County							
В	05	18S	35E	Lea	.ea							
	[7]	□ Fodovol □ Tv	ibal 🏻 Private (	(Name:		)						
Surface Owne	r: M State	Federal Tr				•						
			Nature an	d Volu	me of R	Release						
	Materia	l(s) Released (Select a	Il that apply and attac	h calculation	ns or specific j	ustification for the volumes provided below)  Volume Recovered (bbls) 2.74						
Crude Oi	1	Volume Release	d (bbls) 4.31		Volume (1000 Vol (1000) 3.74							
✓ Produced	Water		ed (bbls) 12.93			Volume Recovered (bbls) 11.25						
		Is the concentra	tion of total disso	olved solic	is (TDS)	Yes No						
Condens	ate	Volume Release	water >10,000 m ed (bbls)		Volume Recovered (bbls)							
Natural (		Volume Releas	ed (Mcf)			Volume Recovered (Mcf)						
Other (de		1	t Released (provi	de units)		Volume/Weight Recovered (provide units)						
	0001104)											
Cause of Re	lease Flow	line rupture										
Cumb+	1 1044	inc raptare										

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## State of New Mexico Oil Conservation Division

Incident ID	NRM2002459486
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Was this a major release as defined by	If YES, for what reason(s) does	the responsible party consider this a major release?
19.15.29.7(A) NMAC?		
☐ Yes ☑ No		
41		
If VES, was immediate		
in TES, was immediate no	otice given to the OCD? By whon	n? To whom? When and by what means (phone, email, etc)?
	Ini	itial Response
The responsible p		immediately unless they could create a safety hazard that would result in injury
☐ The source of the relea		
	been secured to protect human he	rolth and it.
Released materials hav	e been contained via the use of h	erms or dikes, absorbent pads, or other containment devices.
☑ All free liquids and rec	overable materials have been rem	noved and managed appropriately.
If all the actions described	above have <u>not</u> been undertaken,	loved and managed appropriately.
Per 19.15.29.8 B. (4) NMA	C the responsible party may comr	mence remediation immediately after discovery of a release. If remediation
within a lined containment a	area (see 19.15.29.11(A)(5)(a) NM	MAC), please attach all information needed for closure evaluation
nereby certify that the informations are rec	ation given above is true and complete	e to the best of my knowledge and understand that pursuant to OCD rules and
public health or the environmen	The acceptance of a C 141	as chottleations and perform corrective actions for releases which may endanger
addition, OCD acceptance of a	C-141 report does not relieve the oper	by the OCD does not relieve the operator of liability should their operations have se a threat to groundwater, surface water, human health or the environment. In rator of responsibility for compliance with any other federal, state, or local laws
Printed Name: Gustavo		
00	ojorvary	Title: Environmental Coordinator
Signature:		Date: 12/11/19
mail: g.fejervaly@cop	o.com	Telephone: 432/210-7037
OCD Only		
	arciis	<b>}</b>
eceived by: Ramona Ma	ıı cus	Date: 01/24/2020

					11111	The state of the s	_	Volun Liquid o	0.681	0.182	0.818	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.680
						a:	Potomito I lote H	>	0.227	0.061	0.273	0000	0.000	0.000	0.000	0.000	0000	0.000	0.560
					ation factor	if No, use factors above	2,100	Spilled Fluid is a	25,00%	25,00%	25.00%	%00.0	0.00%						
					soil spilled-fluid satur	hid saturation factor.		Total Estimated Volume of Spill (bbl.)	8000	0.000	1 090	0000	000 0	0000	0000	0000	0000	0000	
L48 Spill Volume Estimate Form				The Section Court Bootsando	Spill Calculation - Subsurface John - Nectarian Spill Calculation - Subsurface Spill Calculation - Subsurface Spill Calculation Factor	Oll Fau 19.5%, Ott 19. coil enilled fluid saturation factor; if No. use factors above.	ad - 6%; On rad - 16.07 % son spinor	Estimated volume of each area (bbl.)	000	0.000	7,000	SOZ.)	000.0	000.0	0000	0000	0.000	0.000	Total Volume Release:
L48 Spill Volu				3			Yes, On P	Soil Spilled-Fluid Saturation	1000000	15.12%	15.12%	15.12%							
VGSAU 0546-123	Asset Area: SENM (Buckeye)	.00 A.M. 12/6/19	iii Mixture	Provide any known details about the event. Flowline leak. 15 bbis picked				Depth (in.)		1.50	1.50	1,50							
Facility Name & Number: EVGSAU 0546-123	Asset Area: S	Release Discovery Date & Time: 9:00 A.M. 12/6/19	Release Type: Oil Mixture	is about the event: F		Was the release on pad or off-pad?	Has it rained at least a half inch in the last 24 hours?	Width (#)		18.0	6.0	12.0							
Facility		Release Disco		any known deta		Was the release	east a half inch ir	Length	(10)	15.0	12.0	27.0							
				Provide	244444		Has it rained at	Convert irregular shape	into a series or rectangles	Rectangle A	Rectangle B	Rectangle C	Rectangle D	Rectangle E	Rectangle F	Rectangle G	Doctangle H	Dectange	Rectangle J