<u>District I</u> 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

Cause of Release

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	NRM2030337321
District RP	
Facility ID	
Application ID	

Release Notification

Pagnongible Party

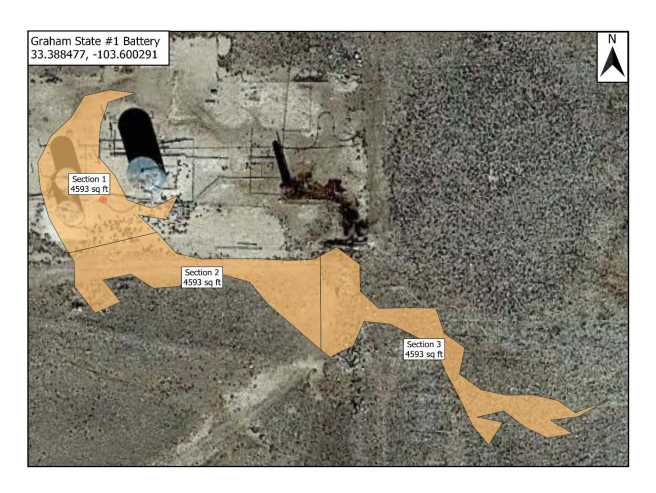
			Kesp	onsible rart	y		
Responsible Pa	arty Ende	avor Energy R	esources, LLC	OGRID	190595		
Contact Name	10110110 101110			Contact Te	ontact Telephone 432-238-8808		
Contact email teffanies@eeronline.com			Incident #	(assigned by OCD)			
Contact mailin	g address	110 N. Marie	nfeld St., Su	ite 200, Midla	nd, TX 79701		
Latitude 33.3	8847				-103.60029		
			(NAD 83 in dec	cimal degrees to 5 decin	nal places)		
Site Name Graham State #1 Battery Site Ty			Site Type	Tank Battery			
Date Release D	iscovered	7/29/2020		API# (if app	API# (if applicable) 30-025-21842		
	a .:	m 1:					
Unit Letter	Section	Township	Range	Coun	County		
0	3	11S	33E	Lea	ì		
Surface Owner:	X State	Federal Tr	ibal Private (A	Name:)	
	Material	(s) Released (Select al		Volume of I		nes provided below)	
X Crude Oil	Material(s) Released (Select all that apply and attach calculations or specifically Volume Released (bbls) 56.1			•	Volume Recovered		
X Produced W	Vater	Volume Released (bbls) 168.4		Volume Recovered (bbls) 10			
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?		hloride in the	X Yes No			
Condensate	;	Volume Released (bbls)			Volume Recovered	d (bbls)	
☐ Natural Gas	S	Volume Release	d (Mcf)		Volume Recovered	d (Mcf)	
Other (desc	ribe)	Volume/Weight	Released (provide	e units)	Volume/Weight R	ecovered (provide units)	

The release was caused by tanks overflowing.

- 73			-		~
u	ao	10	٠,	01	•
	uv	E	4	•	Ι.
-	0	_	_	1	

Incident ID	NRM2030337321
District RP	
Facility ID	
Application ID	

Was this a major	If YES, for what reason(s) does the responsible party consider	this a major release?			
release as defined by 19.15.29.7(A) NMAC?	Release volume was larger than 25 bbls.				
X Yes □ No					
If YES was immediate n	notice given to the OCD? By whom? To whom? When and by v	what means (phone, email, etc)?			
		(Factor)			
Immediate	notice was not given.				
	Initial Response				
The responsible	le party must undertake the following actions immediately unless they could create	a safety hazard that would result in injury			
X The source of the rel	elease has been stopped.				
☐ I The impacted area ha	has been secured to protect human health and the environment.				
X Released materials h	have been contained via the use of berms or dikes, absorbent pads	, or other containment devices.			
X All free liquids and r	recoverable materials have been removed and managed appropria	tely.			
If all the actions describe	bed above have <u>not</u> been undertaken, explain why:				
Per 19.15.29.8 B. (4) NN	MAC the responsible party may commence remediation immediate	tely after discovery of a release. If remediation			
	h a narrative of actions to date. If remedial efforts have been suent area (see 19.15.29.11(A)(5)(a) NMAC), please attach all infor				
regulations all operators are	formation given above is true and complete to the best of my knowledge are required to report and/or file certain release notifications and perform of	orrective actions for releases which may endanger			
	nment. The acceptance of a C-141 report by the OCD does not relieve the igate and remediate contamination that pose a threat to groundwater, surf				
addition, OCD acceptance of	of a C-141 report does not relieve the operator of responsibility for comp				
and/or regulations.					
Printed Name: Teffar	nie Fawks Title: Environ	nmental Technician			
Signature: Ha	WRS Date: 0/20	20			
email: _teffanies@ee	eronline.com Telephone: 432	-262-4203			
OCD Only					
Received by: Ramo	nona Marcus Date: 10/30/202	20			



Volume Calculation

Graham State #1 Battery

ID	Area (Ft²)	Depth (Ft)	%Porosity/ Saturation	Volume (Ft ³)	Volume (bbls)	
Section 1	4,593	1.0	0.15	688.95	122.71	
Section 2	4,593	0.5	0.15	344.48	61.35	
Section 3	4,593	0.2	0.15	114.83	20.45	
Volume of Liquid Rema Volume To Oil (A				204.5 20.0 224.5 25.0	bbls bbls bbls %	
Volume of Oil Released:					56.1	bbls
Volume of Water Released:					168.4	bbls
Volume of Oil Recovered: Volume of Water Recovered:				~10 ~10	bbls bbls	