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	NCS1929538138
District RP	3RP-1011
Facility ID	
Application ID	

Release Notification

Responsible Party

Contact Name: Thomas Long				Contact T	Celephone: 505-599-2286	
Contact email:tjlong@eprod.com				Incident #	Incident # (assigned by OCD): NA NCS1929538138	
Contact mail 87401	ing address:	614 Reilly Ave,	Farmington, NM			
			Location (of Release S	Source	
_atitude 36.8	53298		Longitude -1	07.690996	(NAD 83 in decimal degrees to 5 decimal places)	
Site Name Sandstone Compressor Station Date Release Discovered: 9/18/2019			ion	Site Type Natural Gas Compressor Station Serial Number (if applicable):		
Unit Letter	Section	Township	Range	Cou	nty	
I	32	31N	8W	San J	San Juan	
	Materia	l(s) Released (Select all	Nature and			
Crude Oi		l(s) Released (Select all Volume Released	that apply and attach c		Release c justification for the volumes provided below) Volume Recovered (bbls)	
Crude Oi	[that apply and attach c		c justification for the volumes provided below)	
Produced	Water	Volume Released Volume Released Is the concentration produced water >	that apply and attach c l (bbls) l (bbls) on of dissolved ch 10,000 mg/l?	alculations or specific	volume Recovered (bbls) Volume Recovered (bbls) Volume Recovered (bbls) Yes \[\square \text{No} \]	
Produced Condensa	Water	Volume Released Volume Released Is the concentration produced water > Volume Released	that apply and attach cell (bbls) I (bbls) on of dissolved chello,000 mg/l? I (bbls):	alculations or specific	volume Recovered (bbls) Volume Recovered (bbls)	
Produced Condensa	Water	Volume Released Volume Released Is the concentration produced water >	that apply and attach cell (bbls) I (bbls) on of dissolved chello,000 mg/l? I (bbls):	alculations or specific	volume Recovered (bbls) Volume Recovered (bbls) Volume Recovered (bbls) Yes \[\square \text{No} \]	
Produced Condensa	1/2019 7:09:5	Volume Released Volume Released Is the concentration produced water > Volume Released Volume Released William Released	that apply and attach cell (bbls) I (bbls) on of dissolved chello,000 mg/l? I (bbls):	loride in the	c justification for the volumes provided below) Volume Recovered (bbls) Volume Recovered (bbls) Yes No Volume Recovered (bbls):	

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State of New Mexico Oil Conservation Division

Incident ID	
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 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 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 knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD 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. The responsible party acknowledges they must substantially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed prior to the release or their final land use in accordance with 19.15.29.13 NMAC including notification to the OCD when reclamation and re-vegetation are complete. Printed Name: Jon E. Fields Title: Director, Environmental Date: 9/3/4 email: jefields@eprod.com Telephone: (713) 381-6684					
OCD Only					
Received by: OCD Date: 10/1/19					
Closure approval by the OCD does not relieve the responsible party of liability should their operations have failed to adequately investigate and remediate contamination that poses a threat to groundwater, surface water, human health, or the environment nor does not relieve the responsible party of compliance with any other federal, state, or local laws and/or regulations.					
Closure Approved by: Date: 10/22/19					
Printed Name: Cory Title: Environmental Specalist					

Enterprise Field Services, Sandstone Compressor Station UL I Section 32 T31N R8W; 36.853298, -107.690996

9/24/2019



Photo 1: View of the release area.

Enterprise Field Services, Sandstone Compressor Station UL I Section 32 T31N R8W; 36.853298, -107.690996

9/24/2019



Photo 2: View of the release area.



Summary of Events Sandstone Compressor Station UL I Section 32 T31N R8W; 36.853298, -107.690996

On September 18, 2019, an Enterprise technician discovered gas blowing from the discharge scrubber valve. No injuries, nor fire occurred. A calculated gas loss of 206 MCF was released to atmosphere. No environmental impacts occurred, no remediation was performed and no soil samples were collected.