Received by OCD: 10/21/2020 9:38:58 AM

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

Form C-141
Revised August 24, 2018
Submit to appropriate OCD District office

Incident ID	NRM2029739902
District RP	
Facility ID	
Application ID	

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Release Notification

Responsible Party

			2100	01101				
Responsible Party Enterprise Field Services LLC			OGRID		241602			
Contact Name Alena Miro			Contact Telephone 575-628-6802					
Contact emai	il an	nmiro@eprod.com			Incident # (assigned by OCD)			
Contact mail	ing address	PO Box 4324	4, Houston, TX 77	210				
			Location	of R	elease So	ource		
Latitude32	2.652923		(NAD 83 in dec		Longitude _ grees to 5 decim		5	
Site Name	Shugart Ti	e In Blowdown			Site Type	Type Pipeline ROW		
Date Release	Discovered	10/16/2020			API# (if appl	licable) N/A		
Unit Letter	Section	Township	Range	County		ty		
A	22	19S	30E	Eddy				
Surface Owner: X State Federal Tribal								
Nature and Volume of Release								
		l(s) Released (Select al	I that apply and attach	calculat	ions or specific		ne volumes provided below)	
Crude Oil		Volume Release	d (bbls)			Volume Recovered (bbls)		
. Produced Water Volume Released (bbls)			Volume Recovered (bbls)					
Is the concentration of dissolved chloride produced water >10,000 mg/l?			in the	☐ Yes ☐ No				
Condensate Volume Released (bbls)				Volume Recovered (bbls)				
□ Natural Gas				Volume Recovered (Mcf) 0 Mcf				
Other (describe) Volume/Weight Released (provide units)				Volume/Weight Recovered (provide units)				
Cause of Rele	ase:							
853 Mscf of n	atural gas w	as released in a co	ontrolled pipeline l	blow d	own to purge	e the pipeline	of off-spec natural gas.	

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Was this a major	If YES, for what reason(s) does the respon	sible party consider this a major release?	
release as defined by		as the estimated volume of gas released exceeded the major release	
19.15.29.7(A) NMAC?	thresholds as defined in 19.15.29.7(A) NM	IAC.	
X Yes No			
ZI Tes No			
		om? When and by what means (phone, email, etc)?	
Miro.	the NMOCD Environmental Bureau Chief b	by phone on 10/16/20 at 5:39 PM MST by Alena	
Willo.			
	Initial Re	sponse	
The responsible p	oarty must undertake the following actions immediately	unless they could create a safety hazard that would result in injury	
The source of the rele	••		
The impacted area has	s been secured to protect human health and t	the environment.	
Released materials ha	we been contained via the use of berms or di	ikes, absorbent pads, or other containment devices.	
All free liquids and re	ecoverable materials have been removed and	managed appropriately.	
If all the actions described	d above have not been undertaken, explain		
Dor 10 15 20 9 D (4) NM	AC the remonsible party may commence re	mediation immediately after discovery of a release. If remediation	
		fforts have been successfully completed or if the release occurred	
		ease attach all information needed for closure evaluation.	
I hereby certify that the infor	mation given above is true and complete to the h	est of my knowledge and understand that pursuant to OCD rules and	
regulations all operators are	required to report and/or file certain release notifi	ications 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.			
Printed Name: Jon E.	Fields	Title: Director, Field Environmental	
Fillited Name. John	TEIUS	I tie. <u>Director, Freid Environmentar</u>	
Signature:	N. tay	Date: 10/21 /2320	
amail. iafialda@anwa	daam	Talanhana: 712 201 6604	
email: <u>jefields@epro</u>	d.com	Telephone:	
OCD Only			
Received by: Ran	nona Marcus	Date:10/23/2020_	

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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 is	items must be included in the closure report.
☐ A scaled site and sampling diagram as described in 19.15.29.1	11 NMAC
Photographs of the remediated site prior to backfill or photos must be notified 2 days prior to liner inspection)	of the liner integrity if applicable (Note: appropriate OCD District office
Laboratory analyses of final sampling (Note: appropriate ODG	C District office must be notified 2 days prior to final sampling)
☐ Description of remediation activities	
N/A - Gas only release	
and regulations all operators are required to report and/or file certai may endanger public health or the environment. The acceptance of	ations. The responsible party acknowledges they must substantially onditions that existed prior to the release or their final land use in
email: jefields@eprod.com	Telephone: 713-381-6684
OCD Only	
Received by: Ramona Marcus	Date: 10/23/2020
	of liability should their operations have failed to adequately investigate and water, human health, or the environment nor does not relieve the responsible for regulations.
Closure Approved by:	Date:
Printed Name:	Title:
_	

NRM2029739902

Facility:

Line 30124

Date:

10/16/2020

Enter data in shaded fields to calculate gas volumes released due to leak and/or blowdown of system.

Hours of leak	0
Diameter of hole (inches)	0
Line Pressure at Leak	0
Volume of Gas Leaked	0.00

NOTE: Enter Components on the Gas Leak or Gas Blowdown sheet as needed.

Hourly Basis

Rectangle or Line Crack

0.00 MSCF

Length, in.
Width, in,
Eqv. Diameter, in.

Calculations:

Volume of Gas Leaked (MSCF) = Diameter*Diameter*(Upstream Gauge Pressure + Atmospheric Pressure)*Hours of Leak

^{**}Reference: Pipeline Rules of Thumb Handbook, 3rd Edition, McAllister. Page 260. Assuming Standard Temperature and Pressure (14.7 psi and 60 F)

Footage of Pipe blowndown	21120	
Initial line pressure	638	
Diameter of Pipe (inches)	12	
Volume of Gas Blown Down	853.35663	

MSCF

Calculations:

Volume of Gas Blown Down (MSCF) = Volume at pipeline conditions (ft3)*(Gauge Pressure (psig)+Atmospheric Pressure 13.7 psi)*Standard Temperature (60F) /(1000 scf/mscf)*Standard Pressure (14.7psi)*Temperature(F)*Z Factor

Volume at pipeline conditions (scf) = Diameter/12 (ft)*Diameter/12 (ft)*PI/4*Length of pipe (ft)

^{**}Reference: Gas Pipeline Hydraulics, Menson (2005) Pages 132-134. Assuming the Ideal Gas Law and Tpipeline = Tatm.

Total Gas Loss	853.36 MSCF	0.853 MMSCF

Cause/ Reason: Line purge due to off spec product

Purged Approx. 2.5mmef of gas to remove the off spec product so that the customer will take the gas. Purged at the

Corrective Action: Chapparral plant the Rigel tie in and the Shugart lateral tie in.

Name: Steve Kutach III Cell Phone: 303 301 4375