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

Responsible Party

Enterprise Field Services LLC

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	NRM2004934825
District RP	
Facility ID	
Application ID	

241602

# **Release Notification**

### **Responsible Party**

OGRID

Contact Name A	lena Miro		Contact Telephone 575-628-6802
Contact email ar	mmiro@eprod.com	ı	Incident # (assigned by OCD)
Contact mailing address	PO Box 432	4, Houston, TX 77210	
Latitude See Attached	Email		Release Source  Longitude See Attached Email degrees to 5 decimal places)
Site Name 1009 Pipel	ine		Site Type Pipeline ROW
Date Release Discovered	2/3/2020		API# (if applicable) N/A
Unit Letter Section	Township	Range	County
See Attachd Email			
	l(s) Released (Select al		plume of Release ations or specific justification for the volumes provided below)
Crude Oil	Volume Release	d (bbls)	Volume Recovered (bbls)
Produced Water	Volume Release	d (bbls)	Volume Recovered (bbls)
	Is the concentrat	ion of dissolved chlorid >10,000 mg/l?	le in the Yes No
Condensate	Volume Release	d (bbls)	Volume Recovered (bbls)
Natural Gas	Volume Release	d (Mcf) See Attached	Email Volume Recovered (Mcf) 0 MCF
Other (describe)	Volume/Weight	Released (provide units	s) Volume/Weight Recovered (provide units)
Cause of Release:			
Natural gas was released	due to a controlled	pipeline blow down to	evacuate the pipeline.

Was this a major

Form C-141 Page 2

## State of New Mexico Oil Conservation Division

Incident ID	NRM2004934825
District RP	
Facility ID	
Application ID	

release as defined by 19.15.29.7(A) NMAC?	The release is considered a major release a thresholds as defined in 19.15.29.7(A) NM	as the estimated volume of gas released exceeded the major release
X Yes No		
ICVES i ii-t		
Yes;		om? When and by what means (phone, email, etc)?
Jim Griswold, OCD Region form on 2/4/20 at 3:23 pm	on 1 and OCD Region 2 were notified via en	mail of all information contained in the initial notification C-141
	Initial Re	esponse
The responsible p	party must undertake the following actions immediately	unless they could create a safety hazard that would result in injury
☐ The source of the rele	ase has been stopped.	
	s been secured to protect human health and t	
l <u> </u>		kes, absorbent pads, or other containment devices.
	coverable materials have been removed and	managed appropriately.
If all the actions described	d above have <u>not</u> been undertaken, explain	
why: N/A - Gas only relea	ise.	
has begun, please attach a	a narrative of actions to date. If remedial e	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.
regulations all operators are a public health or the environm failed to adequately investiga	required to report and/or file certain release notifinent. The acceptance of a C-141 report by the OC ate and remediate contamination that pose a threat	est of my knowledge and understand that pursuant to OCD rules and cations and perform corrective actions for releases which may endanger CD does not relieve the operator of liability should their operations have to groundwater, surface water, human health or the environment. In esponsibility for compliance with any other federal, state, or local laws
Printed Name:Jon E.	. Figlds	Title:Director, Field Environmental
Signature:	In E. tall	Date: 2/13/2020
email: jefields@epro	d.com	Telephone: 713-381-6684
OCD Only		
Received by: Ramona N	<u> Marcus</u>	Date: 02/18/2020

If YES, for what reason(s) does the responsible party consider this a major release?

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# State of New Mexico Oil Conservation Division

Incident ID	NRM2004934825
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 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 OD	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 should their operations have failed to adequately investigate and rerhuman health or the environment. In addition, OCD acceptance of compliance with any other federal, state, or local laws and/or regular restore, reclaim, and re-vegetate the impacted surface area to the coaccordance with 19.15.29.13 NMAC including notification to the Coaccordance with 19.15.29.13 NMAC including notification to	nations. The responsible party acknowledges they must substantially anditions that existed prior to the release or their final land use in DCD when reclamation and re-vegetation are complete.
Printed Name: Jon F. Fields	Title: Director, Field Environmental
Printed Name: Jon E. Fields Signature: Kul	Date: 2//3/2020
email: jefields@eprod.com	Telephone: 713-381-6684
OCD Only	
Received by: Ramona Marcus	Date: 02/18/2020
Closure approval by the OCD does not relieve the responsible party remediate contamination that poses a threat to groundwater, surface party of compliance with any other federal, state, or local laws and/o	of liability should their operations have failed to adequately investigate and water, human health, or the environment nor does not relieve the responsible or regulations.
Closure Approved by:	Date:
Printed Name:	Title:

#### NRM2004934825

#### Miro, Alena

From:

Miro, Alena

Sent:

Tuesday, February 4, 2020 3:23 PM

To:

'EMNRD-OCD-District1spills@state.nm.us'; 'blm\_nm\_cfo\_spill@blm.gov'; 'Bratcher,

Mike, EMNRD'

Cc:

Reinermann, Paul; Mendez, Brenda

Subject:

2020-02-3/4 Release Notification

Importance:

High

Good afternoon,

Please be advised that a controlled pipeline blowdowns occurred on February 3<sup>rd</sup> at approximately 1530 MST (#1 and #2 below) and February 4<sup>th</sup> at approximately 1230 MST (#3 below) on Enterprise Line Pipeline ROW #1009 at the below GPS locations.

Please find the below additional information as required by NMAC 19.15.29.10.A(1):

OGRID: 241602

Contact Name: Alena Miro

Contact Telephone: 575-628-6802 Contact Email: ammiro@eprod.com

Contact Mailing Address: PO Box 4324, Houston, TX 77210

#### 1. N32.427293/W-103.640383

1.67 MMscf of gas Unit Letter: A Section: 2 Township: 22S Range: 32E County: Lea

Surface Owner: Federal (BLM)

2. N32.44631/W-103.566090

1.67 MMscf of gas

Unit Letter: L Section: 27 Township: 21S Range: 33E County: Lea

Surface Owner: Merchant Livestock Company

3. N32.361530/W-103.89355

1.17 MMscf of gas

Unit Letter: L Section: 28 Township: 22S Range: 30E County: Eddy

Surface Owner: Federal (BLM)

#### NRM2004934825

This email contains the remainder of the information needed to meet immediate notification requirements of NMAC Section 19.

The source of the release has been stopped, impacted areas have been secured to protect human health and the environment, no liquid materials were released and no free liquids and recoverable material was required to be removed and managed.

A formal C-141 form will be forward to your office via the NMOCD online submittal portal shortly.

Please let me know if you have any questions pertaining to this event.

Thank you,

Alena Miro Senior Environmental Engineer Enterprise Products 575-628-6802

Facility:   line 1009 west end 7.52 miles   Date:	d fields to calculate gas volumes d fields to calculate gas volumes  G.00  Hourly Basis 0  Hourly Basis 0  A60  A8suming  A60  ASSUMING ASSUME (psimulation), McAllister. Page 260. Assuming A60  A60  ASSUMING (f(3)*(Gauge Pressure (psimulation)) (Gauge Pressure (psimulation))  ASCF  (f(3)*(Gauge Pressure (psimulation))  ASCF  (f(3)*(Basin eter/12 (f(4)*P)/4*Length of pipe (ff))  2 (f(3)*Diameter/12 (ff)*Pl/4*Length of pipe (ff)  2 (ff)*Pipameter/12 (ff)*Pl/4*Length of pipe (ff)  2 (ff)*Pipameter/13 (ff)*Pl/4*Length of pipe (ff)  2 (ff)*Pipameter/13 (ff)*Pl/4*Length of pipe (ff)  2 (ff)*Pipameter/14 Assuming the Ideal Gas I	shaded fields to calculate gas volumes released due to leak and/or blowdown of system.  NOTE: Enter Components on the Gas Leak or G Blowdown sheet as needed.  Rectangle or Line Crack  0.00 MSCF  Hourly Basis  0.00 MSCF  Eqv. Diameter, in #DIV/0!  reter*Diameter*(Upstream Gauge Pressure + Atmospheric Pressure)*Hours of Leak Handbook, 3rd Edition, McAllister. Page 260. Assuming Shandard Temperature and Pressure (14.7 psi and 60 F)  MSCF  MSCF  Wolume at pipeline conditions (13)*(Gauge Pressure [psig)**Atmospheric Pressure 13.7 psi)*Shandard Temperature (60F)  maneter/12 (fi)**Pi/d**Length of pipe (ff) Menson (2005) Pages 132-134. Assuming the Ideal Gas Law and Tpipeline = Tatm.	cased due to leak and/or blowdown of system.  NOTE: Enter Components on the Gas Leak or Gas Blowdown sheet as needed.  Rectangle or Line Crack  MSCF  Length, in.  Eqv. Diameter, in.  Eqv. Diameter, in.  HDIV/0!  ressure)*Hours of Leak  utmospheric Pressure 13.7 psi)*Standard Temperature (60F)  and Tpipeline = Tatm.	Pate: 2/4/2020  I' blowdown of system.  Its on the Gas Leak or Gas led.  Rectangle or Line Crack Length, in.  Width, in.  ameter, in. #DIV/0!  14.7 psi and 60 F)	
Cause/ Reason: Corrective Action:	180n: Blow down for safety retion: Blown down for safety BLM	Cause/Reason: Blow down for safety reasons after the line rupture. GPS of the blow down N 32.361530/W103.89355 rrective Action: Blown down for safety BLM	iture. GPS of the blow do	wn N 32.361530/W103	89355
Name:	S28 T22S R30E Name: steve Kutach III	NWSW	Cell Phone:	Cell Phone: 303 301 4375	

2/3/2020 line 1009 East end 16.6 miles Facility:

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

Hours of leak		NOTE	NOTE: Enter Components on the Gas Leak or Gas	Gas Leak or Gas	
Diameter of hole (inches)		Blowd	slowdown sheet as needed.		
Line Pressure at Leak		Hourly Basis	Rectangle	Rectangle or Line Crack	
Volume of Gas Leaked	0.00	0.00 MSCF	Length, in.		
			Width, in,		
Calculations:			Eqv. Diameter, in.	#DIV/0!	

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	87648	
Initial line pressure	009	
Diameter of Pipe (inches)	12	
Volume of Gas Blown Down	3335,24902 MSCF	CF

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)\*P1/4\*Length of pipe (ft)
\*\*Reference: Gas Pipeline Hydraulics, Menson (2005) Pages 132-134. Assuming the Ideal Gas Law and Tpipeline = Tatm.

Total

Blow down for safety reasons after the line rupture. GPS of blow downs N32.44631/W103.566090 and N Cause/ Reason: 32.427293/W103.640383

Corrective Action: Blown down for safety

Name: steve Kutach III

Cell Phone: 303 301 4375