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	NAPP2315932501
District RP	
Facility ID	
Application ID	

## **Release Notification**

# **Responsible Party**

Responsible Party: Enterprise Field Services, LLC			OGRID: <b>2416</b> 0	OGRID: <b>241602</b>			
Contact Name: Thomas Long Contact			Contact Telep	ntact Telephone: 505-599-2286			
Contact em	ail: <b>tjlong@</b> e	eprod.com		Incident # (assi	Incident # (assigned by OCD) #) nAPP23		
Contact ma 87401	iling address	s: 614 Reilly Av	e, Farmington,	NM			
			Location of	of Release Sou	rce		
_atitude <u>36.</u>	918942		Longitude	-108.018772	NAD 8	33 in decimal degrees to 5 decimal places)	
			Longitude	-108.018772	Site	Type Natural Gas Gathering	
Latitude 36. Site Name: Date Releas	Case LS#9	ed: <b>06/08/2023</b>	Longitude	-108.018772	Site Pip	a3 in decimal degrees to 5 decimal places) e Type Natural Gas Gathering eline ial # (if applicable) N/A	
Site Name:	Case LS#9	ed: <b>06/08/2023</b> Township	Longitude	-108.018772  County	Site Pip	Type Natural Gas Gathering eline	

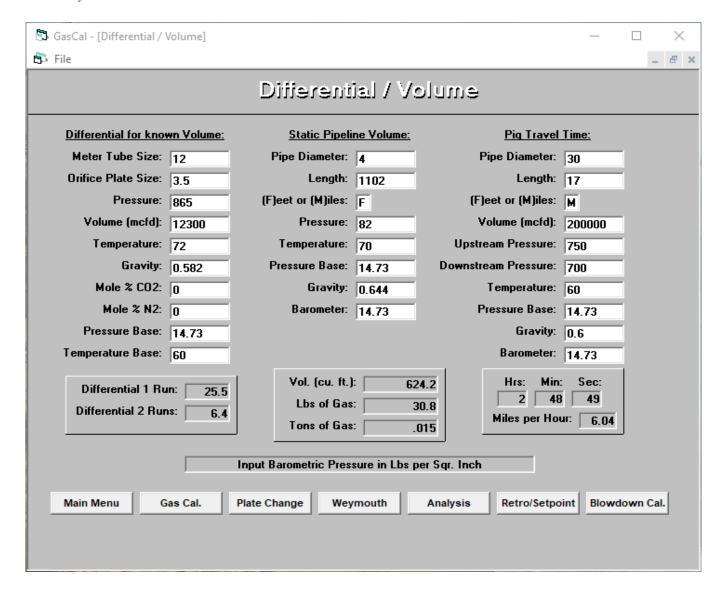
## **Nature and Volume of Release**

Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)							
Crude Oil	Volume Released (bbls)	Volume Recovered (bbls)					
☐ Produced Water	Volume Released (bbls)	Volume Recovered (bbls)					
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	☐ Yes ☐ No					
⊠ Condensate	Volume Released (bbls): Estimated 5 BBLS	Volume Recovered (bbls): None					
⊠ Natural Gas	Volume Released (Mcf): 0.624 MCF	Volume Recovered (Mcf): None					
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)					
Fire							
Cause of Release: On June 2, 2023, Enterprise had a release of natural gas and natural gas liquids from the Case LS#9 pipeline. The pipeline was isolated, depressurized, locked and tagged out. No fire nor injuries occurred. No liquids were observed on the ground surface. Repairs and remediation began on June 8, 2023, at which time Enterprise determined the release reportable per NMOCD regulation, due to the volume of impacted subsurface soil. A third party corrective action report will be submitted with the "Final C-141."							

	23 1:32:11 PM					1
						NAPP2315932
Was this a major	If YES, for what reason(	(s) does the responsibl	e party conside	er this a major r	elease?	
release as defined by 19.15.29.7(A) NMAC?		,	. ,	•		
☐ Yes ⊠ No						
lf YES, was immediate n	otice given to the OCD? E	By whom? To whom?	When and by v	what means (ph	none, email,	etc)?
		Initial Resp	onse			
The responsible par	ty must undertake the followin	ng actions immediately un	ess they could c	reate a safety ha	zard that wou	uld result in injury
	release has been stopp	ed				
	release has been stopp	cu.				
☐ The impacted area	a has been secured to p	rotect human health	and the envir	onment.		
	a has been secured to p				or other co	ntainment devi
Released material	a has been secured to p s have been contained of I recoverable materials h	via the use of berms	or dikes, abs	orbent pads,		ntainment devi
<ul><li>☑ Released material</li><li>☑ All free liquids and</li></ul>	s have been contained v	via the use of berms have been removed	or dikes, abs	orbent pads,		ntainment devi
<ul><li>☑ Released material</li><li>☑ All free liquids and</li></ul>	s have been contained	via the use of berms have been removed	or dikes, abs	orbent pads,		ntainment devi
<ul><li>☑ Released material</li><li>☑ All free liquids and</li></ul>	s have been contained v	via the use of berms have been removed	or dikes, abs	orbent pads,		ntainment devi
<ul><li>☑ Released material</li><li>☑ All free liquids and</li></ul>	s have been contained v	via the use of berms have been removed	or dikes, abs	orbent pads,		ntainment devi
<ul><li>☑ Released material</li><li>☑ All free liquids and</li></ul>	s have been contained v	via the use of berms have been removed	or dikes, abs	orbent pads,		ntainment devi
<ul><li>☑ Released material</li><li>☑ All free liquids and</li></ul>	s have been contained v	via the use of berms have been removed	or dikes, abs	orbent pads,		ntainment devi
<ul><li>☑ Released material</li><li>☑ All free liquids and</li><li>If all the actions descri</li></ul>	s have been contained volume in the state of	via the use of berms have been removed en undertaken, expla	or dikes, abso	orbent pads, o	<b>y</b> .	
Released material All free liquids and If all the actions descri Per 19.15.29.8 B. (4) remediation has begui	s have been contained of recoverable materials have been atterials have above have not been been been somethin a lined containment.	via the use of berms have been removed en undertaken, expla  party may commence tive of actions to date	or dikes, absorbed managed in why:  e remediation or if remedial	orbent pads, of appropriately immediately efforts have be	after disco	overy of a releasessfully complet
Released material All free liquids and If all the actions descri  Per 19.15.29.8 B. (4) remediation has begur if the release occurred for closure evaluation. I hereby certify that the ir rules and regulations all releases which may end operator of liability shoul groundwater, surface wa	s have been contained of recoverable materials have been atterials have above have not been been been somethin a lined containment.	party may commence tive of actions to date ent area (see 19.15.2) true and complete to the report and/or file certain environment. The accorded to adequately investigations and the control of the certain environment. In additional control of the certain environment. In additional certain environment.	e remediation  e. If remedial  9.11(A)(5)(a)  e best of my kr  release notific  extraction and remedial  of the company of the	immediately efforts have to NMAC), please nowledge and to eations and period at the contaminance of a C-141	after disco been successe attach all understand to form correct he OCD does nation that p	overy of a releasessfully completed that pursuant to the control of the control o
Released material All free liquids and If all the actions descri  Per 19.15.29.8 B. (4) remediation has begur if the release occurred for closure evaluation. I hereby certify that the ir rules and regulations all releases which may end operator of liability shoul groundwater, surface wa operator of responsibility	NMAC the responsible particular and selection of the responsibility and selection	party may commenctive of actions to date ent area (see 19.15.2)  true and complete to the report and/or file certain environment. The accordance to adequately investigation of the rederal, state, or least the content of the content area.	e remediation e. If remedial 9.11(A)(5)(a) e best of my kr release notific eptance of a C- tigate and remedial n, OCD accepta cal laws and/o	immediately efforts have to NMAC), please nowledge and to eations and period at the contaminance of a C-141	after disconnected and correct the OCD does nation that part of the port does nation that part of the port does nation that part does not	overy of a releasessfully completed that pursuant to the control of the control o
Released material All free liquids and If all the actions descri  Per 19.15.29.8 B. (4) remediation has begur if the release occurred for closure evaluation. I hereby certify that the ir rules and regulations all releases which may end operator of liability shoul groundwater, surface wa operator of responsibility  Printed Name: Thor	NMAC the responsible parts of the recoverable materials have above have not been sometimed above attach a narrad within a lined containment of the recoverage public health or the end of their operations have fail ther, human health or the end of the recompliance with any of the recoverage of the recoverag	party may commence tive of actions to date the environment. The accorded to adequately investoristics and complete to the environment. In additionather federal, state, or least the environment. Title:	e remediation e. If remedial 9.11(A)(5)(a) e best of my kr release notific eptance of a C- tigate and remedial n, OCD accepta cal laws and/o	immediately efforts have to NMAC), pleas nowledge and usations and period and eations and period ance of a C-14 for regulations.	after disconnected and the order of the orde	essfully complet essfully complet Il information ne that pursuant to O tive actions for es not relieve the cose a threat to es not relieve the
Released material All free liquids and If all the actions descri  Per 19.15.29.8 B. (4) remediation has begur if the release occurred for closure evaluation. I hereby certify that the ir rules and regulations all releases which may end operator of liability shoul groundwater, surface wa operator of responsibility	NMAC the responsible parts of the recoverable materials have above have not been sometimed above attach a narrad within a lined containment of the recoverage public health or the end of their operations have fail ther, human health or the end of the recompliance with any of the recoverage of the recoverag	party may commence tive of actions to date the environment. The accorded to adequately investoristics and complete to the environment. In additionather federal, state, or least the environment. Title:	e remediation e. If remedial 9.11(A)(5)(a) e best of my kr release notific eptance of a C- tigate and remedial n, OCD accepta cal laws and/o	immediately efforts have to NMAC), pleas nowledge and usations and period and	after disconnected and the order of the orde	essfully complet essfully complet Il information ne that pursuant to O tive actions for es not relieve the cose a threat to es not relieve the

Date: 06/12/2023

Received by: \_\_\_\_\_Jocelyn Harimon



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 226483

### **CONDITIONS**

Operator:	OGRID:
Enterprise Field Services, LLC	241602
PO Box 4324	Action Number:
Houston, TX 77210	226483
	Action Type:
	[C-141] Release Corrective Action (C-141)

#### CONDITIONS

Created By	Condition	Condition Date
jharimor	None	6/12/2023