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	NAPP2103923727
District RP	
Facility ID	
Application ID	

## Release Notification

## **Responsible Party**

	Responsible Party: Enterprise Field Services, LLC			OGRID: 1	OGRID: 151618		
Contact Name: Thomas Long				Contact T	Contact Telephone: 505-599-2286		
Contact email:tjlong@eprod.com				Incident #	Incident # (assigned by OCD) N/A NAPP2103923727		
Contact ma 87401	iling addres	s: 614 Reilly Av	e, Farmington,	NM			
			Location o	of Release S	Source		
atitude 36.	70820		Longitude	-108.05360	NAD 83 in decimal degrees to 5 decimal places		
Site Name C	rawford G	C B#1E		Site Type	Site Type Natural Gas Gathering Pipeline		
Date Releas	e Discover	ed: <b>2/1/2021</b>		Serial # (if	applicable) N/A		
Unit Letter	Section	Township	Range	Coun	ntv		
N	24	29N	12W	San J	•		
urface Own	er: 🔲 Stat	_		te ( <i>Name:</i> Max l			
	Material \$ )F	Released Select all t	Nature and	Volume of I	Release		
☐ Crude O	Material <b>\$</b> )F	Released Select all the Volume Released	Nature and hat a pp yand attach sed (bbls)	Volume of I	Release  fic *\psitification for the volumes *\psivoided below }  Volume Recovered (bbls)		
	Material <b>\$</b> )F	Released Select all to Volume Release Volume Release	Nature and  hat a pp yand attach ied (bbls)  sed (bbls)	Volume of I	Release  fic *wstification for the volumes *wovided below }  Volume Recovered (bbls)  Volume Recovered (bbls)		
☐ Crude O	Material <b>\$</b> )F	Released Select all to Volume Release Volume Release Is the concentr	Nature and hat a pp yand attach sed (bbls) sed (bbls) ation of dissolved	Volume of I	Release  fic *\psitification for the volumes *\psivoided below }  Volume Recovered (bbls)		
☐ Crude O	_Material \$ )F il d Water	Released Select all to Volume Release Volume Release Is the concentre produced water	Nature and  hat a pp yand attach ied (bbls)  sed (bbls)	Volume of I	Release  fic *wstification for the volumes *wovided below }  Volume Recovered (bbls)  Volume Recovered (bbls)		
☐ Crude O	Material \$ )F il d Water sate	Released Select all to Volume Release Volume Release Is the concentre produced watee Volume Release	Nature and hat a pp yand attach sed (bbls) sed (bbls) ation of dissolved r >10,000 mg/l?	Volume of I	Release  fic: #stification for the volumes #ovided below )  Volume Recovered (bbls)  Volume Recovered (bbls)  Yes  No		
☐ Crude O ☐ Produce	Material & )F il d Water sate Gas	Volume Released Select all to Volume Released Select all to Volu	Nature and hat a pp yand attach sed (bbls) sed (bbls) attion of dissolved r >10,000 mg/l? sed (bbls): Unknown	Volume of I	Release  fic *wstification for the volumes *wovided below*)  Volume Recovered (bbls)  Volume Recovered (bbls)  Yes \square No  Volume Recovered (bbls): None		

				NAPP2103923727
Mas this a major	If YES, for what reason(s) does the	no rosponsible party conside	or this a major release?	
Was this a major release as defined by 19.15.29.7(A) NMAC?	II YES, for what reason(s) does to	re responsible party conside	er uns a major release?	
☐ Yes ⊠ No				
If YES, was immediate no	tice given to the OCD? By whom?	To whom? When and by	what means (phone, en	nail, etc)?
	Initi	ial Response		
The responsible party	y must undertake the following actions in	mmediately unless they could o	create a safety hazard that	would result in injury
☐ The source of the re	elease has been stopped.			
☐ The impacted area	has been secured to protect hu	man health and the envi	ronment.	
Released materials	have been contained via the us	se of berms or dikes, abs	orbent pads, or other	containment devices.
	recoverable materials have bee	n removed and managed	d appropriately.	
remediation has begun if the release occurred v for closure evaluation.	IMAC the responsible party may , please attach a narrative of ac within a lined containment area (	tions to date. If remedial see 19.15.29.11(A)(5)(a)	l efforts have been su NMAC), please attac	ccessfully completed or h all information needed
rules and regulations all o releases which may endal operator of liability should groundwater, surface water	formation given above is true and coperators are required to report and on the policy has been are required to report and on the environment of their operations have failed to adece, human health or the environment for compliance with any other federal	or file certain release notificent. The acceptance of a C quately investigate and rem nt. In addition, OCD accept	cations and perform cor -141 report by the OCD rediate contamination the ance of a C-141 report	rective actions for does not relieve the lat pose a threat to
Printed Name: Jon E	Fields	Title: <u>Director, Environr</u>	mental	
Signature:	1. teny	Date: _3/\s /702	/	
email: _ jefields@eprod.c	com	Telephone: 713-381	-6684	
OCD Only				
Received by: Karen	Collins	Date:	3/31/2021	

District I
1625 N. French Dr., Hobbs, NM 88240
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**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 21333

## **CONDITIONS**

Operator:	OGRID:
Enterprise Field Services, LLC	241602
PO Box 4324	Action Number:
Houston, TX 77210	21333
	Action Type:
	[C-141] Release Corrective Action (C-141)

## CONDITIONS

Created By		Condition Date
nvelez	None	1/10/2022