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	
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsible Party: Enterprise Field Services, LLC	OGRID: 241602
Contact Name: Thomas Long	Contact Telephone: 505-599-2286
Contact email:tjlong@eprod.com	Incident # (assigned by OCD) #) nAPP2404637666
Contact mailing address: 614 Reilly Ave, Farmington, NM 87401	

Location of Release Source

Latitude <u>36.</u>	5345		_Longitude -10	7.8050	NAD 83 in	decimal degrees to 5 decimal places)
Site Name: I	NM B Com	#1E				ite Type Natural Gas Gathering Meter Tube
Date Releas	e Discover	red: 02/15/2024			S	Serial # (if applicable) N/A
Unit Letter	Section	Township Range Coul		Coun	nty	\neg
Н	32	27N	9W San Juan			
Surface Own	er: State	⊠ Federal □ T	ribal ☐ Private ((Name: SLO)	
		ľ	Nature and \	Volume of I	Release	
				calculations or specif		for the volumes provided below)
☐ Crude O	il	Volume Releas	ed (bbls)		Volume Recovered (bbls)	
Produce	d Water	Volume Releas	Volume Released (bbls)		Volume Recovered (bbls)	
		Is the concentration of dissolved chloride in the produced water >10,000 mg/l?		Yes [No	
□ Condens	Condensate Volume Released (bbls): Estimated 5 BBLS		Volume Recovered (bbls): None			
Natural €	Natural Gas Volume Released (Mcf): 0.2 MCF		Volume Recovered (Mcf): None			
Other (de	Other (describe) Volume/Weight Released (provide units)		Volume/Weight Recovered (provide units)			
Fire						
tube. The me ground surface February 15,	eter was isol ce at the tim 2024. Ente	lated, depressurize ne of the release. I prrise determined	ed, locked and tagge Oue to the snow an	ed out. No fire nor nd restricted acces able due the volum	injuries occu s to the site,	I gas liquids from the NM B Com #1E meter urred. Minimal liquids were observed on the Enterprise did not initiate remediation until ed soil on February 15, 2024. A third party

eived by OCD: 2	/20/2024 10:55	:49 AM						I	Page
Was this a majo release as defin 19.15.29.7(A) NMAC?		for what reason	n(s) does the resp	oonsible p	arty conside	this a major	release?		
☐ Yes ⊠ No									
If YES, was imme	diate notice give	n to the OCD? I	By whom? To wh	hom? Wh	nen and by w	hat means (p	hone, em	ail, etc)?	
			Initial R	espoi	nse				
The respons	sible party must un	dertake the followi	ng actions immedia	ately unless	s they could cr	eate a safety h	azard that	would result in I	injury
☐ The source	of the release	has been stopp	ped.						
		• •	orotect human h	nealth an	d the enviro	nment.			
		·					or other	containmen	t devices
Released m	aterials have b	een contained	via the use of b	erns or	uines, absu	n bont paas,			
		een contained able materials	have been remo			·			
	ds and recover	able materials	have been remo	oved and	d managed	·			
☑ All free liquid If all the actions Per 19.15.29.8 I	ds and recover described abo	able materials ve have <u>not</u> be	have been removen undertaken,	oved and explain	d managed why:	appropriate	ly. / after dis	scovery of a	release.
☑ All free liquid	ds and recover described about the described and recover the described about the descr	able materials ve have <u>not</u> be ne responsible attach a narra	have been removen undertaken,	explain mence r	why: emediation	appropriate immediately	y after dis	scovery of a	release.
All free liquid If all the actions Per 19.15.29.8 If remediation has if the release occ	B. (4) NMAC to be begun, please curred within a lation. The information ons all operators ay endanger put y should their operator, human action, action on the information of the inform	ne responsible attach a narra lined containment in given above is are required to be are the lic health or the erations have fain health or the erations are the erations a	party may completive of actions to entire and complet report and/or file environment. The illed to adequately environment. In a	mence r to date. 9.15.29.1 te to the b certain rene accepta y investiga addition, (emediation If remedial In (A)(5)(a) Incest of my knowlease notifications and remediations and remediations and remediate and rem	immediately efforts have NMAC), pleatowledge and ations and pe 41 report by diate contamnce of a C-14	y after dis been suc ase attack understar orform corr the OCD ination tha	scovery of a ccessfully con all informated that pursuated the actions does not relie at pose a thre	release. empleted of the complete of the compl
Per 19.15.29.8 If remediation has if the release octor closure evaluation large and regulation releases which may operator of liability groundwater, surface.	B. (4) NMAC the begun, please curred within a uation. at the information ons all operators ay endanger puly should their operators are water, humansibility for compare the compared water.	ne responsible e attach a narra lined containment in given above is a are required to lic health or the erations have fail an health or the eliance with any containment in the eliance with any containment in the eliance with any contains and th	party may completed and completed and completed environment. The illed to adequately environment. In a other federal, state	mence r to date. 9.15.29.1 te to the k certain rene accepta y investigaddition, (de, or local	emediation If remedial of the second in the	immediately efforts have NMAC), pleasowledge and ations and pe 41 report by diate contamnce of a C-14 regulations.	y after dis been such ase attach understan rform corr the OCD ination tha 11 report o	scovery of a ccessfully co n all informat nd that pursua ective actions does not relie at pose a thre does not reliev	release. empleted of the complete of the compl
Per 19.15.29.8 If remediation has if the release octor closure evaluation releases which may operator of liability groundwater, surfoperator of responses to the response of the releases which may operator of liability groundwater, surfoperator of responses of the response of the releases which may operator of liability groundwater, surfoperator of responses of the response of the releases which may operator of responses of the releases which may operate of the releases which may operate of the releases which may operate out the release of t	B. (4) NMAC the begun, please curred within a lation. at the information ons all operators ay endanger puly should their operators are water, humansibility for compared within a lation.	ne responsible attach a narra lined containment in given above is are required to blic health or the erations have fain health or the eliance with any cong	party may compative of actions to environment. The environment. In a other federal, state	mence representation to date. 9.15.29.1 te to the bacertain representation, Communication, Com	emediation If remedial of the lease notificate and remediate and remedia	immediately efforts have NMAC), pleasowledge and ations and pe 41 report by diate contamnce of a C-14 regulations.	y after dis been suc ase attach understar rform corr the OCD ination tha 11 report o	scovery of a ccessfully co n all informat nd that pursua ective actions does not relie at pose a thre does not reliev	release. empleted ion neede int to OCC for ve the at to ve the
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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**

QUESTIONS

Action 315978

QUESTIONS

Operator:	OGRID:
Enterprise Field Services, LLC	241602
PO Box 4324	Action Number:
Houston, TX 77210	315978
	Action Type:
	[C-141] Initial C-141 (C-141-v-Initial)

QUESTIONS

Prerequisites	
Incident ID (n#)	nAPP2404637666
Incident Name	NAPP2404637666 NM B COM #1E @ 0
Incident Type	Oil Release
Incident Status	Initial C-141 Received
Incident Facility	[fAPP2122931016] ENTERPRISE FARMINGTON GS

Location of Release Source	
Please answer all the questions in this group.	
Site Name	NM B Com #1E
Date Release Discovered	02/15/2024
Surface Owner	State

Incident Details	
Please answer all the questions in this group.	
Incident Type	Oil Release
Did this release result in a fire or is the result of a fire	No
Did this release result in any injuries	No
Has this release reached or does it have a reasonable probability of reaching a watercourse	No
Has this release endangered or does it have a reasonable probability of endangering public health	No
Has this release substantially damaged or will it substantially damage property or the environment	No
Is this release of a volume that is or may with reasonable probability be detrimental to fresh water	No

Nature and Volume of Release	
Material(s) released, please answer all that apply below. Any calculations or specific justifications fo	or the volumes provided should be attached to the follow-up C-141 submission.
Crude Oil Released (bbls) Details	Not answered.
Produced Water Released (bbls) Details	Not answered.
Is the concentration of chloride in the produced water >10,000 mg/l	No
Condensate Released (bbls) Details	Cause: Equipment Failure Pipeline (Any) Condensate Released: 5 BBL Recovered: 0 BBL Lost: 5 BBL.
Natural Gas Vented (Mcf) Details	Not answered.
Natural Gas Flared (Mcf) Details	Not answered.
Other Released Details	Not answered.
Are there additional details for the questions above (i.e. any answer containing Other, Specify, Unknown, and/or Fire, or any negative lost amounts)	Not answered.

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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

QUESTIONS, Page 2

Action 315978

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462	11 e, NIVI 07 303
QUESTI	ONS (continued)
Operator: Enterprise Field Services, LLC PO Box 4324 Houston, TX 77210	OGRID: 241602 Action Number: 315978 Action Type: [C-141] Initial C-141 (C-141-v-Initial)
QUESTIONS	
Nature and Volume of Release (continued)	
Is this a gas only submission (i.e. only significant Mcf values reported)	More info needed to determine if this will be treated as a "gas only" report.
Was this a major release as defined by Subsection A of 19.15.29.7 NMAC	No
Reasons why this would be considered a submission for a notification of a major release	Unavailable.
With the implementation of the 19.15.27 NMAC (05/25/2021), venting and/or flaring of natural gas (i.e.	e. gas only) are to be submitted on the C-129 form.
Initial Response The responsible party must undertake the following actions immediately unless they could create a s	afety hazard that would result in injury
The source of the release has been stopped	True
The impacted area has been secured to protect human health and the environment	True
Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices	True
All free liquids and recoverable materials have been removed and managed appropriately	True
If all the actions described above have not been undertaken, explain why	None
	ation immediately after discovery of a release. If remediation has begun, please prepare and attach a narrative o led or if the release occurred within a lined containment area (see Subparagraph (a) of Paragraph (5) of valuation in the follow-up C-141 submission.
to report and/or file certain release notifications and perform corrective actions for releathe OCD does not relieve the operator of liability should their operations have failed to a	knowledge and understand that pursuant to OCD rules and regulations all operators are required ases which may endanger public health or the environment. The acceptance of a C-141 report by adequately investigate and remediate contamination that pose a threat to groundwater, surface t does not relieve the operator of responsibility for compliance with any other federal, state, or
I hereby agree and sign off to the above statement	Name: Thomas Long Title: Sr Field Environmental Scientist

Email: tjlong@eprod.com Date: 02/20/2024

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QUESTIONS, Page 3

Action 315978

QUESTIONS (continued)

State of New Mexico Energy, Minerals and Natural Resources

Operator:	OGRID:
Enterprise Field Services, LLC	241602
PO Box 4324	Action Number:
Houston, TX 77210	315978
	Action Type:
	[C-141] Initial C-141 (C-141-v-Initial)

QUESTIONS

Site Characterization	
Please answer all the questions in this group (only required when seeking remediation plan approva release discovery date.	l and beyond). This information must be provided to the appropriate district office no later than 90 days after the
What is the shallowest depth to groundwater beneath the area affected by the release in feet below ground surface (ft bgs)	Between 26 and 50 (ft.)
What method was used to determine the depth to ground water	OCD Imaging Records Lookup
Did this release impact groundwater or surface water	No
What is the minimum distance, between the closest lateral extents of the release ar	nd the following surface areas:
A continuously flowing watercourse or any other significant watercourse	Between 300 and 500 (ft.)
Any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)	Greater than 5 (mi.)
An occupied permanent residence, school, hospital, institution, or church	Between 1 and 5 (mi.)
A spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes	Greater than 5 (mi.)
Any other fresh water well or spring	Between 1 and 5 (mi.)
Incorporated municipal boundaries or a defined municipal fresh water well field	Greater than 5 (mi.)
A wetland	Between ½ and 1 (mi.)
A subsurface mine	Greater than 5 (mi.)
An (non-karst) unstable area	Greater than 5 (mi.)
Categorize the risk of this well / site being in a karst geology	None
A 100-year floodplain	Between ½ and 1 (mi.)
Did the release impact areas not on an exploration, development, production, or storage site	No

Remediation Plan		
Please answer all the questions that apply or are indicated. This information must be provided to the appropriate district office no later than 90 days after the release discovery date.		
Requesting a remediation plan approval with this submission	No	
The OCD recognizes that proposed remediation measures may have to be minimally adjusted in accordance with the physical realities encountered during remediation. If the responsible party has any need to significantly deviate from the remediation plan proposed, then it should consult with the division to determine if another remediation plan submission is required.		

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CONDITIONS

Action 315978

CONDITIONS

Operator:	OGRID:
Enterprise Field Services, LLC	241602
PO Box 4324	Action Number:
Houston, TX 77210	315978
	Action Type:
	[C-141] Initial C-141 (C-141-v-Initial)

CONDITIONS

Created By		Condition Date
scwells	None	2/20/2024