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	NAPP2217138691
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

				onononon un	-,		
Responsible	e Party: En	terprise Field S	ervices, LLC	OGRID: 2	241602	_	
Contact Na	me: Thoma	s Long		Contact T	elephone	: 505-599-2286	
Contact em	Contact email:tjlong@eprod.com Incide			Incident #	t # (assigned by OCD) nAPP2217138691		
Contact ma 87401	iling addres	ss: 614 Reilly Av	e, Farmington,	NM			
			Location o	of Release S	Source		
Latitude <u>36.</u>	577109		Longitude_	-107.867766		NAD 83 in decimal degrees to 5 decimal places)	
Site Name:	CM Morris	#1				Site Type Natural Gas Gathering Pipeline	
Date Releas	e Discover	ed: 06/10/2022				Serial # (if applicable) N/A	
Unit Letter	Section	Township	Range	Cour	nty		
F	14	27N	10W	San J	uan		
Surface Own			Nature and	Volume of		en for the volumes provided below)	
Crude O		Volume Releas		calculations of specif		Recovered (bbls)	
Produce	d Water	Volume Releas	sed (bbls)		Volume	Recovered (bbls)	
			ation of dissolved r >10,000 mg/l?	d chloride in the	☐ Yes	□ No	
□ Condens	ate	Volume Releas	sed (bbls): Estim	ated 3-5 BBLs	Volume	Recovered (bbls): None	
		Volume Recovered (Mcf): None					
Other (describe) Volume/Weight Released (provide units)		Volume/Weight Recovered (provide units)					
Lubrication							
pipeline was observed on	isolated, dep the ground	ressurized, locked	and tagged out. T nor injuries occurr	he release occurre red. Remediation a	d in a wasl	as liquids from the CM Morris #1 pipeline. The h (blue line on a USGS Topo). No liquids were are in the scheduling process. A third party	

				NAPP2217138691
				_
Was this a major release as defined by 19.15.29.7(A) NMAC?	If YES, for what reason(s) does the responsi a wash (blue line of a USGS Topo).	ble party consider this a ma	ujor release?	The release occurred in
⊠ Yes □ No				
	otice given to the OCD? By whom? To whoi 6/10/2022 at 6:57 p.m. by phone call and emai		ans (phone, e	email, etc)? Brian Stone
	Initial Res	oonse		
The responsible party	y must undertake the following actions immediately t	nless they could create a safe	ty hazard that w	ould result in injury
	elease has been stopped.			
	has been secured to protect human healt	n and the environment.		
Released materials	have been contained via the use of berm	s or dikes, absorbent pa	ds, or other	containment devices.
	recoverable materials have been removed	l and managed appropri	ately.	
If all the actions describ	ped above have <u>not</u> been undertaken, exp	lain why:		
	IMAC the responsible party may commen			
	, please attach a narrative of actions to da within a lined containment area (see 19.15.			
I hereby certify that the intrules and regulations all or eleases which may enda operator of liability should groundwater, surface water	formation given above is true and complete to operators are required to report and/or file certanger public health or the environment. The act their operations have failed to adequately inveer, human health or the environment. In addition for compliance with any other federal, state, or	in release notifications and ceptance of a C-141 report estigate and remediate con on, OCD acceptance of a C	l perform corre by the OCD d tamination tha C-141 report do	ective actions for loes not relieve the t pose a threat to
Printed Name: <u>Thom</u>	nas J. Long Title:	Senior Environmental Sci	entist	
Signature:	Long Date:	06-20-2022		
email: tjlong@eprod.com		e: _ <u>505-599-2286</u>		
OCD Only				
Jocelyr	n Harimon	06/20/202		
Received by:		Date:		

GasCal - [Differential / Volume]		-					
₿ File		_ & X					
Differential / Volume							
Differential for known Volume:	Static Pipeline Volume:	Pig Travel Time:					
Meter Tube Size: 12	Pipe Diameter: 3	Pipe Diameter: 30					
Orifice Plate Size: 3.5	Length: 625	Length: 17					
Pressure: 865	(F)eet or (M)iles: F	(F)eet or (M)iles: M					
Volume (mcfd): 12300	Pressure: 80	Volume (mcfd): 200000					
Temperature: 72	Temperature: 80	Upstream Pressure: 750					
Gravity: 0.582	Pressure Base: 14.73	Downstream Pressure: 700					
Mole % CO2: 0	Gravity: .644	Temperature: 60					
Mole % N2: 0	Barometer: 14.73	Pressure Base: 14.73					
Pressure Base: 14.73		Gravity: 0.6					
Temperature Base: 60		Barometer: 14.73					
Differential 1 Run: 25.5 Differential 2 Runs: 6.4	Lbs of Gas:	Hrs: Min: Sec: 2 48 49 Miles per Hour: 6.04					
	Input Gravity						
Input Gravity							
Main Menu Gas Cal. Plate Change Weymouth Analysis Retro/Setpoint Blowdown Cal.							

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 118696

CONDITIONS

Operator:	OGRID:
Enterprise Field Services, LLC	241602
PO Box 4324	Action Number:
Houston, TX 77210	118696
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

Created By	Condition	Condition Date
jharimon	When submitting future reports regarding this release, please submit the calculations used or specific justification for the volumes reported on the initial C-141	6/21/2022