

1 February 2006

Mr. Larry Johnson, Environmental Engineer
New Mexico Oil Conservation Division
1625 North French Drive
Hobbs, New Mexico 88240



Re:

Initial C-141

Duke Energy C-23-10 Line – Leak #2 – Reference #130044 UL-B, Section 13, Township 20 South, Range 35 East Latitude N 32° 34' 45.67" and Longitude W 103° 24' 28.94"

Dear Mr. Johnson:

Environmental Plus, Inc. (EPI), on behalf of Ms. Lynn Ward, Duke Energy Field Services (DEFS), submits the attached New Mexico Oil Conservation Division (NMOCD) form C-141 for the above-referenced leak site, located on land owned by Aline Sims.

The site is located approximately 18 miles southwest of Hobbs, New Mexico (reference *Figure 1*). Information obtained from the New Mexico Office of the State Engineer's website and a United States Geological Survey (USGS) database indicates that there are no water supply wells within a 1,000-foot radius of the release site. However, there are two water supply well located within a 1.0-mile radius of the release site (reference *Figure 2*). Groundwater level data indicates an average depth to water of approximately 34 feet below ground surface (reference *Table 1*). The attached site information and metrics form ranks the site in accordance with the NMOCD Guidelines for Remediation of Leaks, Spills and Releases (August 13, 1993).

An unknown amount of natural gas was released as the result of the structural integrity of the pipeline failing as the pressure was increased on the line, with no amount recovered.

Duke -229153 facility - FPAC 0603735434 Unadent - nPAC 0603735583 application-pPAC 0603735769



Should you have any questions or concerns please feel free to contact me at (505) 394-3481 or via email at iolness@envplus.net or Ms. Lynn Ward at (432) 620-4207 or via e-mail at leward@duke-energy.com. All official communication should be addressed to:

Ms. Lynn Ward
Duke Energy Field Services
10 Desta Drive, Suite 400-W
Midland, TX 79705

Sincerely,

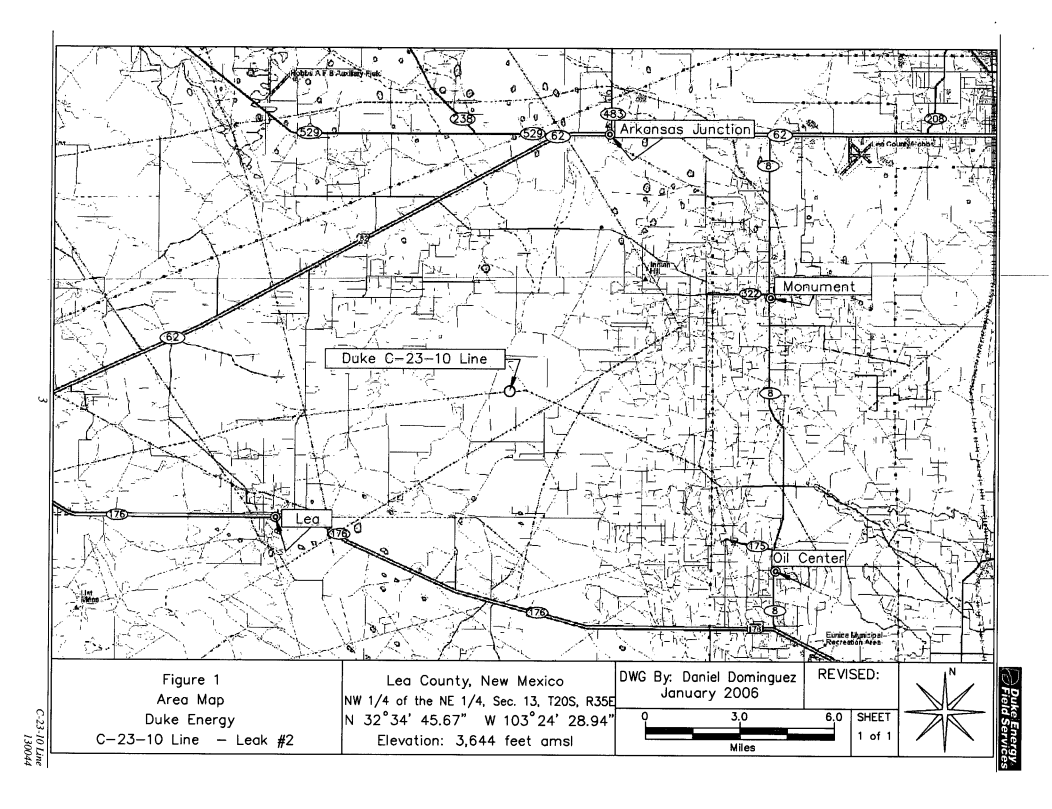
ENVIRONMENTAL PLUS, INC.

Iain Olness, P.G. Hydrogeologist

cc: Lynn Ward, Duke Energy Field Services, Midland, TX
Polo Rendon, Duke Energy Field Services, Hobbs, NM
Steve Weathers, Duke Energy Field Services – Denver, CO

Aline Sims, Landowner

File



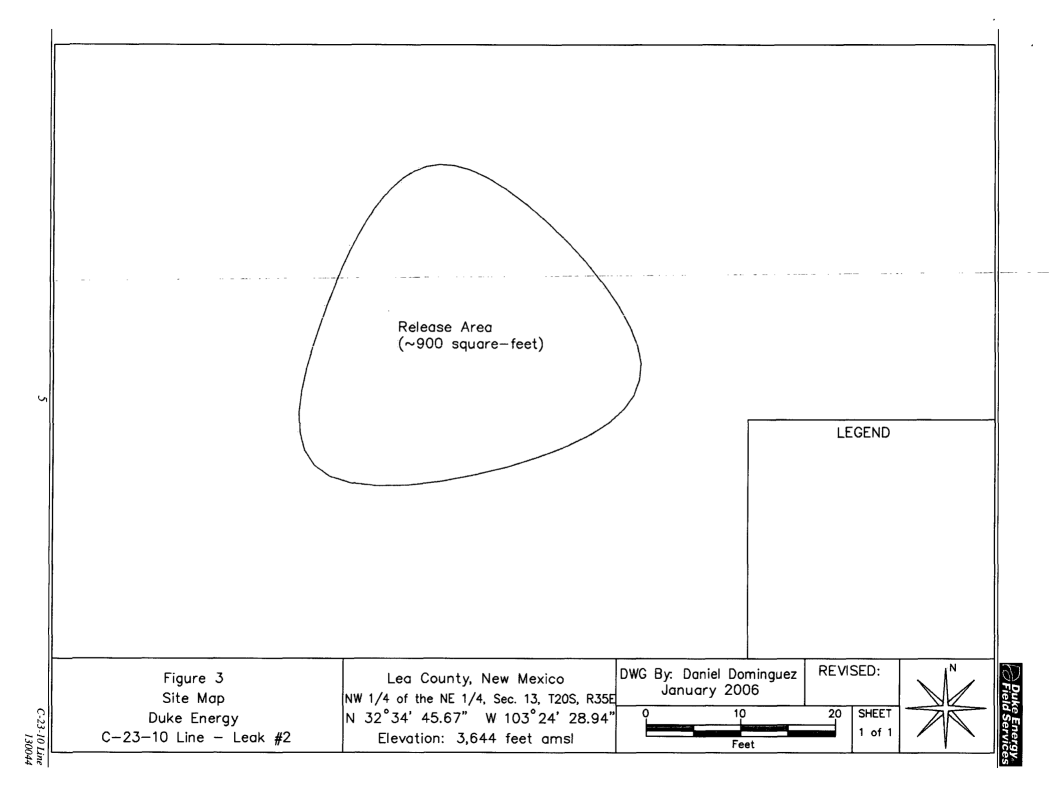


TABLE 1

Well Data

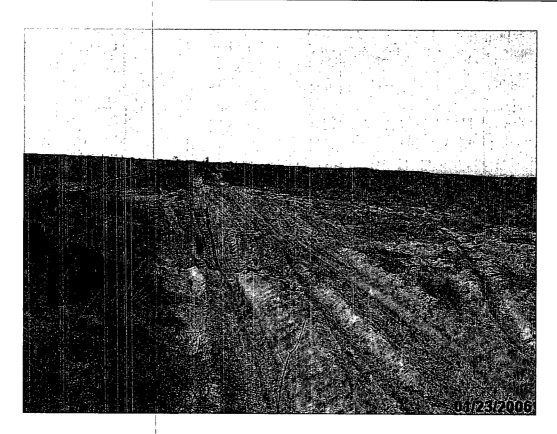
Duke Energy - C-23-10 Line #2 (Ref. # 130044)

Well Number	Diversion ^A	Owner	Use	Twsp	Rng	Sec q q q	Latitude	Longitude	Date Measured	Surface Elevation ^B	Depth to Water
. 02420	3	MORAN DRILLING CO.	PRO	20S	36E	18 12	N32° 34' 36.14"	W103° 23' 50.87"	25-Nov-53	3,642	34
. 02420 ΛPPRO				20S	36E	18 12	N32° 34' 36.14"	W103° 23' 50.87"	25-Nov-53	3,642	34

^B = Elevation interpolated from USGS topographical map based on referenced location. PRO = 72-12-1 Prospecting or development of natural resource quarters are 1=NW, 2=NE, 3=SW, 4=SE; quarters are biggest to smallest

Shaded area indicates wells not shown in Figure 2





Photograph #1-Looking west at the release area.





Incident Date:

Unknown

NMOCD Notified:

13 January 2006

Information and Metrics

Site: C-23-10 Line – Leak #2 Assigned Site Reference : #130044

Company: Duke Energy Field Services
Street Address: 10 Desta Drive, Suite 400-W

Mailing Address:

City, State, Zip: Midland, TX 79705

Representative: Lynn Ward

Representative Telephone: (432) 620-4207

Telephone:

Fluid volume released (bbls): unknown Recovered (bbls): none

>25 bbls: Notify NMOCD verbally within 24 hrs and submit form C-141 within 15 days.

(Also applies to unauthorized releases >500 mcf Natural Gas)

5-25 bbls: Submit form C-141 within 15 days (Also applies to unauthorized releases of 50-500 mcf Natural Gas)

Leak, Spill, or Pit (LSP) Name: C-23-10 Line - Leak #2

Source of contamination: Natural Gas Pipeline

Land Owner, i.e., BLM, ST, Fee, Other: Aline Sims

LSP Dimensions: 10 feet by 90 feet

LSP Area: ~900 ft²

Location of Reference Point (RP):

Location distance and direction from RP:

Latitude: N 32° 34′ 45.67″ **Longitude:** W 103° 24′ 28.94″

Elevation above mean sea level: 3,644 feet

Feet from North Section Line:

Feet from West Section Line:

Location- Unit or 1/41/4: NW1/4 of the NE1/4 Unit Letter: B

Location- Section: 13 **Location- Township:** T20S

Location- Range: R35E

Surface water body within 1000 ' radius of site: none

Domestic water wells within 1000' radius of site: none

Agricultural water wells within 1000' radius of site: none

Public water supply wells within 1000' radius of site: none

Depth from land surface to groundwater (DG): ~34 feet

Depth of contamination (DC): unknown

Depth to groundwater (DG – DC = DtGW): \sim 34 feet

1. Groundwater	2. Wellhead Protection Area	3. Distance to Surface Water Body		
If Depth to GW <50 feet: 20 points	If <1000' from water source, or;<200' from	<200 horizontal feet: 20 points		
If Depth to GW 50 to 99 feet: 10 points	private domestic water source: 20 points	200-1000 horizontal feet: 10 points		
If Depth to GW >100 feet: 0 points	If >1000' from water source, or; >200' from private domestic water source: 0 points	>1000 horizontal feet: 0 points		

Site Rank (1+2+3) = 20

Total Site Ranking Score and Acceptable Concentrations

Parameter	>19	10-19	0-9				
Benzene	10 ppm	10 ppm	10 ppm 50 ppm				
BTEX ¹	50 ppm	50 ppm					
TPH	100 ppm	1,000 ppm	5,000 ppm				
100 ppm field VOC headspace measurement may be substituted for lab analysis							



District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, 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

Form C-141 Revised October 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action											
			1	OPERATO	☐ Initial Report ☐ Final Report						
Name of C	ompany	y: Duke Er	nergy Fi	eld Services	Contact: Lynn Ward						
Address:					Telephone No.: (432) 620-4207						
Facility Na	ame: C-2	23-10 Line	– Leak	#2	Facility Typ	e: Natural Ga	s Pipeline				
Surface O	wner: A	line Sims	<u>:</u>	Mineral C	er:		Lease N	No.:			
LOCATION OF RELEASE											
Unit Letter B	Section 13	Township 20S	Range 35E	Feet from the	Nor	th/South Line	Feet from the	East/West Lin	ne County Lea		
Latitude: N 32° 34' 45.67" Longitude: W 103° 24' 28.94"											
NATURE OF RELEASE											
Type of Relea							lease: unknown	Volume Re	ime Recovered: none		
Source of Rel	ease: Pipel	ine					r of Occurrence:		Hour of Discovery:		
Was Immedia	te Notice (Given?				unknown January 13, 2006 If YES, To Whom?					
			Yes 🗌	No 🗌 Not Requ	ired	Larry Johnson, NMOCD					
By Whom? L						Date and Hour: January 13, 2006 @ 11:59 A.M.					
Was a Water	course Rea		Yes 🛛 1	No		If YES, Volume Impacting the Watercourse: Not Applicable					
If a Watercou	ırse was In			y.* Not Applicable		Tot rippireus					
	Describe Cause of Problem and Remedial Action Taken.* An unknown amount of natural gas was released as the result of the structural integrity of the natural gas line failing when the pressure was increased on the line, with no amount recovered from the site. The line was shut in										
and is schedul	ed to be rep	laced.	_								
of the site will	Affected .	and Cleanup dance with N	Action Ta	aken.* Approximat uidelines	ely 90	00 square-feet of	surface area was	impacted by the	release. Remediation		
I hereby certif	y that the ir	formation giv	en above	is true and complete	e to th	e best of my kno	wledge and under	rstand that pursu	ant to NMOCD rules		
									releases which may		
				acceptance of a C-1-					s not relieve the eat to ground water,		
surface water,	human hea	lth or the envi	ronment.	In addition, NMOC	D ace	ceptance of a C-	141 report does no	ot relieve the ope	rator of responsibility		
for compliance	with any o	other federal,	state, or lo	cal laws and/or regi	ulatio						
		$n \mid I$	1		OIL CONSERVATION DIVISION						
Signature:	Typin	Cilla	rd								
Printed Name	Lynn W		`		Approved by District Supervisor:						
Title: Environ	nmental Sp	ecialist-Weste	rn Divisio	n	Approval Date:		Expiration I	Date:			
E-mail Address: lcward@duke-energy.com						Conditions of Approval: Attached			Attached		
Date: 2/2/06 Phone: (432) 620-4207											
Attach' Additional Sheets If Necessary											
Du											