<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u>		f New Mexico s and Natural Resources		Form C-141 Revised October 10, 2003	
1301 W. Grand Avenue, Artesia, NM88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u>	Oil Conservation Division 1220 South St. Francis Dr.			Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back	
1220 S. St. Francis Dr., Santa Fe, NM 87505	the second s	Fe, NM 87505		side of form	
Re	lease Notificatio	on and Corrective Ac	/		
	. ID	OPERATOR	Initia	al Report 🔲 Final Repo	
Name of Company: Duke Energy Field S Address: 10 Desta Dr., Suite 400-W, Mid		Contact: Lynn Ward Telephone No.: 432/620-420)7	<u> </u>	
Facility Name: P - Line		Facility Type: Inlet Pipeline	the second s	· · · · · · · · · · · · · · · · · · ·	
Surface Owner	Mineral Owner		Lease No.		
	LOCATIC	ON OF RELEASE			
Unit Letter Section Township Range			East/West Line	County	
loo' Lat	itude32.51429	Longitude 103.2845			
		E OF RELEASE			
Type of Release: Natural Gas/Natural Gas Lic	·	Volume of Release: 1.726 MMscf < 1 bbl NGL	Volume Recovered: 0		
Source of Release: Rupture of the inlet P- Lin	e to Eunice Gas Plant	Date and Hour of Occurrence 06/23/06 @ 9:07 am MST		Hour of Discovery @ 9:07 am MST	
Was Immediate Notice Given?	🗌 No 🗌 Not Require	If YES, To Whom?			
By Whom? Lynn Ward		Date and Hour 6/23/06 @ 9::		· · · ·	
Was a Watercourse Reached?		If YES, Volume Impacting the Watercourse.			
If a Watercourse was Impacted, Describe Fully			09101112	1314157672	
Describe Cause of Problem and Remedial Act. The inlet $P - Line$ to Eunice Gas Plant failed a The rupture was caused by internal corrosion. gas to Eunice Plant for processing. The invest gas. The pipeline was pigged 6 hours prior to removed and disposed at the landfarm operated were not contaminated. Analytical results will	t 9:07 am MST on 6/23/0 The line is an 8" steel pip igation of the pipeline fai the rupture thus minimal d by Environmental Plus, l be submitted with the fir	beline that was replaced 6 years ag lure strongly suggests internal cor quantities of liquids were released Inc. Samples were collected from	line was at 650 p co. The gas trans rosion from CO2 from the rupture	concernations in the raw field Approximations in the raw field Approximation was	
Describe Area Affected and Cleanup Action T Surface soils were scrapped. Soils inside the p Plus, Inc. Impact to soils was surficial. The P swept from the line. I hereby certify that the information given abo regulations all operators are required to report public health or the environment. The accepta should their operations have failed to adequate or the environment. In addition, NMOCD acc	ve is true and complete to and/or file certain release nce of a C-141 report by ily investigate and remedi	the best of my knowledge and un notifications and perform correct the NMOCD marked as "Final Re ate contamination that pose a three	ost of the normal derstand that pur- ive actions for rel port" does not rel at to ground wate	y occurring liquids had been suant to NMOCD rules and eases which may endanger ieve the operator of liability r, surface water, human health	
federal, state, or local laws and/or regulations.			ERVATION	DIVISION	
Printed Name: Lynn WARD		Approved by District Supervisor:			
Title: ENV. SPECIALIST		Approval Date:	Evaluation	Date	
E-mail Address: (Cward a) dus	01	Conditions of Approval:	Expiration	Attached	
Date: 7/3/06 Phor Attach Additional Sheets If Necessary faculty - fPAC 0619934833; NCE dent - nPAC 0619934933;	e: 432/620-4207 Liz Klein Carbo Liz Klein C	1, Facility 2.1.1.204 (01. 2.111.2 Man. 2.1.1.2	plication- RP#_9	1 -pPACO6199352: 58	