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

Attach Additional Sheets If Necessary

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505 Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Santa Fe, INIVI 8/303													
Release Notification and Corrective Action													
n. INW	1327	13401			OPERATOR			☐ Initia	al Report	\boxtimes	Final Report		
	ompany O	XY USA WI	16696		Contact WAGNER, CHARLES						- mar report		
		n Rd, Lakew			Telephone No. (575) 628-4151								
Facility Name INDIAN BASIN GAS PLANT						Facility Type							
Surface Owner Mineral Owner						INDIAN BASIN Lease No.							
LOCATION OF RELEASE													
Unit Letter	Unit Letter Section Township Range Feet from the North									t/West Line County			
G	23	21-S	23-E						Eddy				
Latitude <u>32°27'52.502''</u> Longitude <u>104°34'28.004''</u>													
NATURE OF RELEASE													
Type of Release Gas Source of Release							Volume of Release 596.3 MCF Volume Recovere						
Residue Flare						Hour of Dise 11 1:05:00 P							
Was Immedia			If YES, To Whom?										
By Whom? CLINT KIRKES Was a Watercourse Reached?						Date and Hour 10/28/2011 2:49 pm If YES, Volume Impacting the Watercourse.							
was a water	Course Rea		II 1E3, V(nume impacting t	ne wa	ercourse.							
☐ Yes ☑ No If a Watercourse was Impacted, Describe Fully.*													
in a watercourse was impacted, Beserbe Fairy.						l R			RECE	IVED			
								'			- 1		
									NUV -	7 2011			
Describe Cause of Problem and Remedial Action Taken.*						NMOCD ARTESIA							
Cause: OPERATIONS WAS PUTTING EXPANDER BACK ONLINE AFTER BEING SHUT DOWN DUE TO BEING ON ETHANE REJECTION. WHEN													
PUTTING EXPANDER BACK ONLINE LIQUIDS CARRIED OVER FROM DEMETHANIZER TOWER CAUSING TOTAL SULFER TO CLIMB IN													
THE RESIDUE GAS STREAM. THE INDIAN BASIN GAS PLANT FLARED RESIDUE GAS FOR 40 MINUTES Remedial Action Taken:													
PLANT OPERATORS MAINTAINED A STEADY FLOW RATE THROUGH THE CRYOGENIC PLANT IN ORDER FOR THE UPSET TO SETTLE													
OUT.													
Describe Area Affected and Cleanup Action Taken.* N/A													
							knowledge and u						
							nd perform correctarked as "Final R						
should their	operations l	nave failed to	adequately	investigate and i	remediate	e contaminati	ion that pose a thre	eat to g	ground wate	r, surface wa	iter, hi	ıman health	
		addition, NMC ws and/or regi		ptance of a C-141	report do	oes not reliev	e the operator of i	respon	sibility for c	ompliance v	ith an	y other	
leuciai, state	, or rocar ra	ws and/or regi	nations.				OIL CON	SER	VATION	DIVISIO	N		
G: .	CAI				022	<u></u>				\ \			
Signature: Clark Duther						Approved by District Supervisor:			Accepted for record NMOCD				
Printed Name	e: Clint Kir	kes								MMOCD			
Title: Plant Specialist						Approval \$\overline{F_a}	Pe: 3 0 2013	,	Expiration	Date:			
	•							<u> </u> _					
E-mail Address: clinton_kirkes@oxy.com						Conditions of Approval:				Attached			
Date: 10/	131/201	i I	: 575-628-4113										