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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Release Notification and Corrective Action-

Revised October 10, 2003

Form C-141

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

					CRATOR Initial Report Final Report						
Name of Company: Targa Midstream Services L P						Contact: James Lingnau 505.394:2534					
Address: PO Box 1909 Eunice, NM 88231						Telephone No. (505) 394-2534					
Facility Name: Eunice Middle Plant						Facility Type: Natural Gas Processing Facility					
Surface Owner: Versado Gas Processors, L.P. Mineral Owner						Lease No.					
LOCATION OF RELEASE											
Unit Letter	Section	Township	Range	Feet from the	North	/South Line	Feet from the	East/	West Line	County	
G	3	21S	37E	-						Lea	
Latitude 32.25.16.9 N Longitude 103.08.47.8W											
NATURE OF RELEASE											
Type of Release: Diglycolamine (DGA) and water							Volume of Release: Volume Recovered:				
The or research problem (a part) and water										Approximately 500 gallons	
Source of Release: Acid Gas Flare						Date and Hour of Occurrence: Date and 5/24/07 Approx. 9:20AM Same				Hour of Discovery	
Was Immediate Notice Given?						If YES, To Whom?					
Yes No Not Required						Rebecca Woodell Attempted to notify OCD on 5/25/07and phone lines					
By Whom? Rebecca Woodell and Don Embrey						were out. Don Embrey Sent E-mail on 5-29-07 Date and Hour 5/25/07 and 5/29/07					
Was a Watercourse Reached? No						If YES, Volume Impacting the Watercourse.					
☐ Yes 🗷 No											
If a Watercourse was Impacted, Describe Fully.*											
The state of the s											
Describe Cause of Problem and Remedial Action Taken. * Tray damage in the Amine Regenerator caused a high differential pressure in the vessel causing a plant upset that resulted in the liquid amine carrying over into the flare system. The plant was shutdown, the vessel entered and the trays repaired.											
Describe Area Affected and Cleanup Action Taken.* The DGA-water mix sprayed over the plant yard. Targa recovered approximately 500 gallons of the DGA-water mix by drip truck. The remaining area of the spill was spread with fresh soil to soak up the mix. The soil was then scraped to remove the contaminated soil and will be sent to an QCD approved landfill.											
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.											
Signature: Lande						OIL CONSERVATION DIVISION					
Distribution Description						Approved by District Supervisor:					
Title: Adviso	r					Approval Da	te: 6-29.0	7	Expiration 1	Date: 9-15.07	
E-mail Addre	ess: dembre	ey@targaresou	irces.com			Conditions of				Attached	
Date: 6/11/0		8-0546	SUBPLITAR OF FRALCIAI OF CONTAININATED SOIKS. RPH								
* Attach Addi	tional She	ets If Necess	sary			80/ Dec	is orates 3 cm.	5 CF	DISPOSA	- noti	
						0F C51	TAINMATE	D 25c	ils.	KPHI	