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

RECEIVER Form C-1+1
Revised October 10, 2003

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

Release Notification and Corrective Action										
OPERATOR [							☐ Initial Repo			
Name of Co	mpany: 7	arga Midstr	eam Serv	ices L P	Contact:	Contact: James Lingnau 575.394.2534, Chuck Tolsma 575-631-6026				
		9 Eunice, NI			Telephone	Telephone No. (575) 394-2534				
Facility Name: Eunice Gas Plant						Facility Type: Natural Gas Gathering System				
Surface Ow	ner: J. D.	Martin		Mineral C	)wner:		Lease 1	No.		
	LOCATION OF RELEASE  API 2 30.025 - 21497									
Unit Letter	Section 22	Township 22	Range 23E	Feet from the	North/South Line	Feet from the	East/West Line	County		

#### Surfa Unit L Latitude 32.38078N Longitude 103.15832 NATURE OF RELEASE Type of Release: Volume of Release: Volume Recovered: NONE Natural Gas and liquid from a 20 inch gathering line with 12 psi flowing Approximately 6 Barrels of liquid and 210 mcf of natural gas by 3MMCFD. calculation. Source of Release: Natural gas 20 inch gathering line with a 1 inch hole Date and Hour of Occurrence: Date and Hour of Discovery from external corrosion. 7 AM February 12, 2010 10 AM February 12,2010 Was Immediate Notice Given? If YES, To Whom? Larry Johnson OCD in Hobbs by phone and to OCD on call phone × Yes □No Not Required By Whom? Roger Holland Date and Hour 11AM February 12,2010 Was a Watercourse Reached? If YES, Volume Impacting the Watercourse **⋈** No ☐ Yes If a Watercourse was Impacted, Describe Fully.\* Describe Cause of Problem and Remedial Action Taken. \* 20 inch natural gas gathering line developed a 1 inch hole from corrosion. Line was excavated and leak repaired. Contaminated soil will be excavated and disposed of in an OCD approved landfarm. Describe Area Affected and Cleanup Action Taken.\* The area affected was excavated and 396 yards of contaminated soil disposed of. New soil will be used to fill excavation upon closure approval. Area has been cleaned and sampled to insure compliance with OCD guidelines. 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. Printed Name: Don Embrey Approved by District ENGINEER Approval Date: 4.30.10 Title: Training Specialist Expiration Date: E-mail Address: dembrey@targaresources.com Conditions of Approval: Attached

\* Attach Additional Sheets If Necessary

Date: April 15, 2010 Phone: (432) 688-0546

District 1
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 Revised October 10, 2003

Submit 2 Copies to appropriate
District Office in accordance

Form C-141

Final Report

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

Initial Report

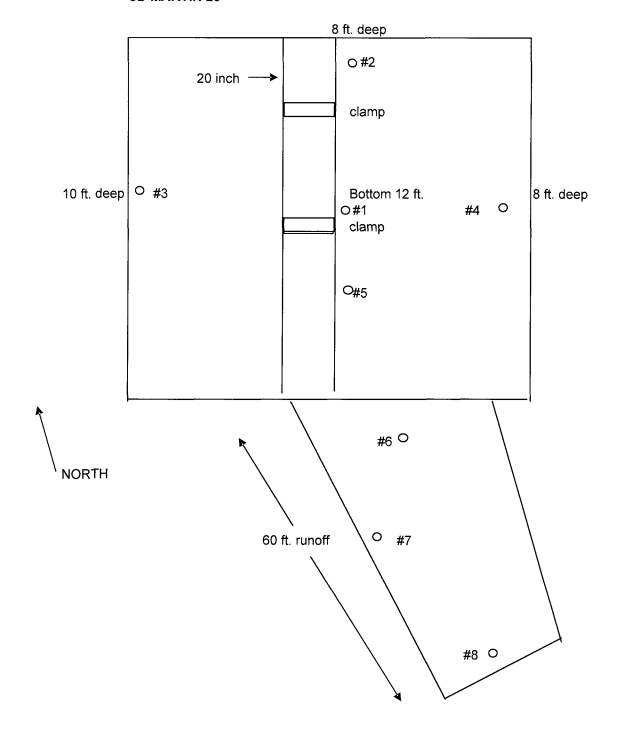
# **Release Notification and Corrective Action**

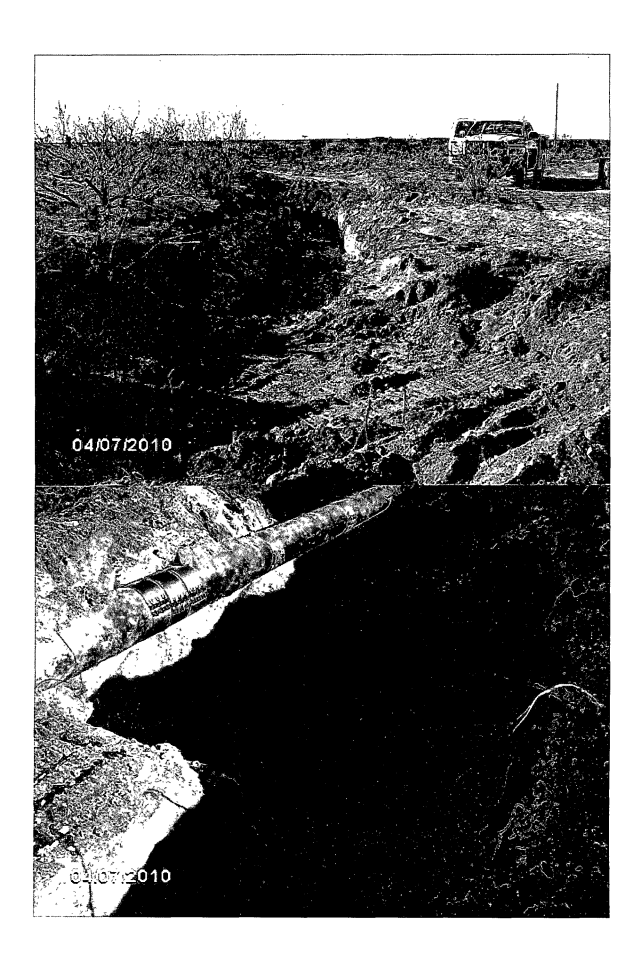
**OPERATOR** 

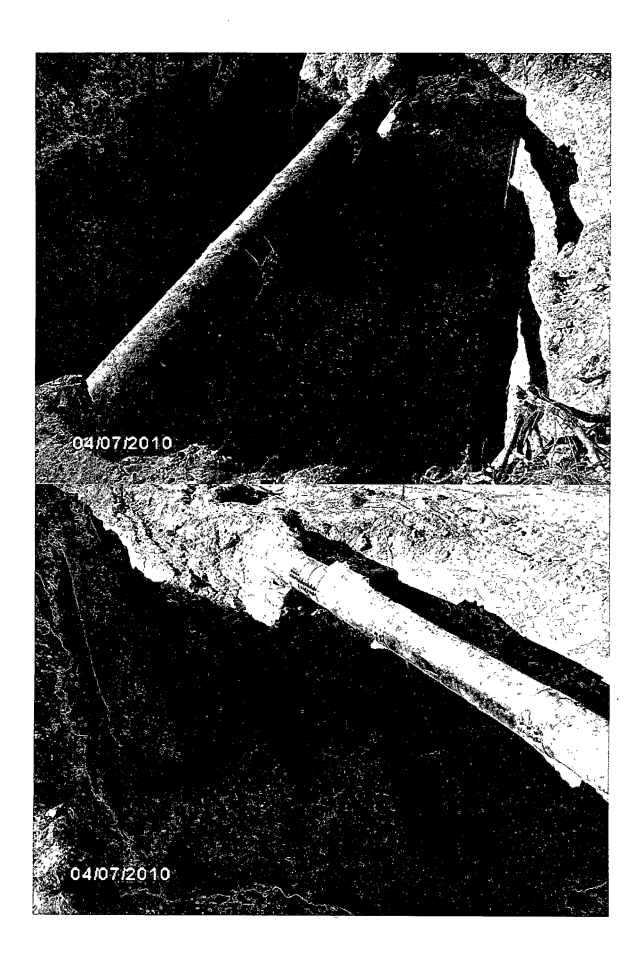
Name of Company: Targa Midstream Services L P						Contact: James Lingnau 575.394.2534, Chuck Tolsma 575.631.6026				
Address: PO Box 1909 Eunice, NM 88231						Telephone No. (575) 394-2534				
Facility Name: Eunice Gas Plant						Facility Type: Natural Gas Gathering System				
Surface Owner: J. D. Martin Mineral Owner:						I coss No				
Surface Ow.	Surface Owner: J. D. Martin Mineral Owner: Lease No.								<u> </u>	
				LOCAT	ION	OF RELI	EASE			
Unit Letter	Section	Township	Range	Feet from the	Nortl	h/South Line	Feet from the	East/West Line	County	
	22	22	23E							
									Lea	
				Latitude 32.38	3078N	Longitude	103.15832			
						OF RELE				
Type of Relea	ase:					Volume of		Volume R	ecovered: NONE	
		rom a 20 inch	gathering	line with 12 psi fl	owing		tely 6 Barrels of			
3MMCFD.							of of natural gas b	ру		
C CD	<b>N</b> I.4	.1 20 '1		11	. 1 1 .	calculation		D ( 11)	T. CD.	
from external		ral gas 20 incr	ı gatnering	g line with a 1 inch	noie		lour of Occurrence uary 12, 2010		Hour of Discovery bruary 12,2010	
Was Immedia		riven?				If YES, To		TOANT	oluary 12,2010	
, as immedia	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	×Yes	□N	o 🔲 Not Requ	irad			os by phone and to	OCD on call phone	
					an cu				•	
By Whom? R						Date and Hour 11AM February 12,2010  If YES, Volume Impacting the Watercourse.				
Was a Water	course Read	_				If YES, Vo	lume Impacting t	the Watercourse.		
			Yes	× No						
If a Watercou	rse was Im	pacted, Descr	ibe Fully.*							
	`									
Describe Cau	se of Proble	am and Dama	dial Action	Tokan *						
					orrosio	n. Line was ex	cavated and leak	repaired. Contami	nated soil will be	
excavated and								repaired contains		
Describe Are	a Affected :	and Cleanup A	Action Tak	ren *						
					ed of.	Area will be o	leaned and sampl	led to insure compli	ance with OCD	
guidelines.				•			·	•		
<b>7.1</b> 1	0 11 11 1	<u> </u>				.1 1 . 6		1 . 1.1	177.00	
									uant to NMOCD rules and asses which may endanger	
								eport" does not reli		
									nd water, surface water,	
					e of a	C-141 report of	loes not relieve th	e operator of respo	nsibility for compliance	
with any othe	r federal, st	ate, or local la	iws and/or	regulations.	<del></del> ,		OTT 00310T			
Signature:					OIL CONSERVATION DIVISION					
orginature.										
Printed Name: Don Embrey				Approved by District Supervisor:						
					- 1pp10 ( 04 0 y	2.5diet Supervis				
Title: Training	g Specialist					Approval Dat	e:	Expiration I	Date:	
				<del></del>						
E-mail Addre	ss: dembrey	(a)targaresou	rces.com			Conditions of	Approval:		Attached	
Date: February 17, 2010, Phone: (432) 688-0546										

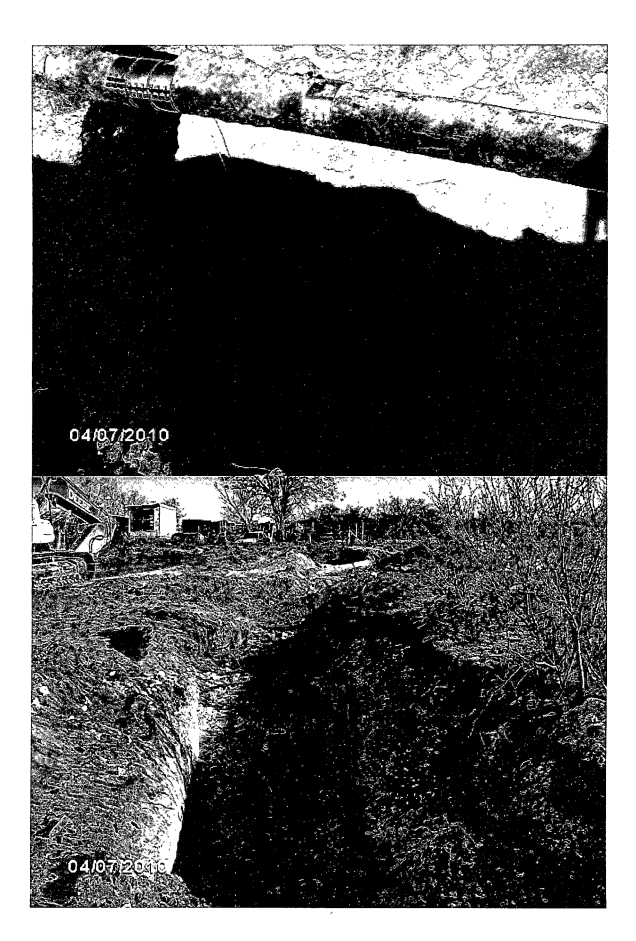
#### J. D. MARTIN 20"

SAMPLE DATE	SAMPLE I.D.	SOIL STATUS	TPH GRO	TPH DRO	CHLORIDE BENZENE TOLUENE	ETHYL BENZENE	TOTAL XYLENES
4/7/2010	BOTTOM #1	In Situ	<10	67 8	192		
4/7/2010	North Side #2	In Situ	<10	<10	144		
4/7/2010	West Side #3	In Situ	<10	95 4	<16		
4/7/2010	East Side #4	In Situ	<10	<10	32		
4/7/2010	South Side #5	In Situ	<10	<10	128		
4/7/2010	#6	In Situ	<10	<10	<16		
4/7/2010	#7	In Situ	<10	<10	<16		
4/7/2010	#8	In Situ	<10	<10	<16		











ANALYTICAL RESULTS FOR TARGA RESOURCES ATTN: ROGER HOLLAND

P.O. BOX 1929 EUNICE, NM 88231 FAX TO: (575) 394-1514

Receiving Date: 04/07/10

Reporting Date: 04/09/10

Project Number: NOT GIVEN Project Name: J.D MARTIN 20"

Project Name: J.D MARTIN 20 Project Location: EUNICE FIELD

Sampling Date: 04/07/10 Sample Type: SOIL

Sample Condition: INTACT @ 11<sup>u</sup>C

Sample Received By: JH Analyzed By: AB/HM

	LAB NUMBER	SAMPLE ID	GRO (C <sub>6</sub> -C <sub>10</sub> ) (mg/kg)	DRO (>C <sub>10</sub> -C <sub>28</sub> ) (mg/kg)	*Cl <sup>-</sup> (mg/kg)
<u> </u>	ANALYSIS DA		04/08/10;	04/08/10	04/07/10;
\$	H19608-1	J.D. MARTIN 20" BOTTOM	<10.0	67.8	192,
deposite de	H19608-2	J.D. MARTIN 20" NORTH SIDE	<10.0	<10.0	144
Sandaria de la compansión de la compansi	H19608-3	J.D. MARTIN 20" WEST SIDE	<10.0	95.4	<16
,	H19608-4	J.D. MARTIN 20" EAST SIDE	<10.0	<10.0	32
4	H19608-5	J.D. MARTIN 20" SOUTH SIDE	<10.0	<10.0	128
i,	H19608-6	#6	<10.0	<10.0	<16,
; ;	H19608-7	#7	<10.0	<10.0	<16
	H <sub>1</sub> 19608-8	#8	<10.0	<10.0	<16
,	Quality Contro	, , , , , , , , , , , , , , , , , , , ,	529	568	500,
*	True Value QC	•	500	500	500
1	% Recovery	*	106	114	100.
\$	Relative Perce	ent Difference	2.9	0.5	<0.1

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; CI': Std. Methods 4500-CI'B \*Analyses performed on 1:4 w:v aqueous extracts. Reported on wet weight.

cnemst,

Date



	(575) 393-2326 Fax (575) 393-2	476		Pageor			
Company Name			BILL TO	BILL TO ANALYSIS REQUEST			
Project Manage	" Decel La Marad		P.O. #·				
Address: B	10/19/29		Company:	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
City Ede	TIEC State: Nov.	Zip: 8823/	Attn:				
Phone # .575	5-394-257/4 Fax# 394	1-1514	Address:				
			City:				
Project Name:	J.D. Martin 2011		State Zip:				
Project Locatio:	Rose Holland		Phone #:				
	Roge- Wolland		Fax #:		1		
128 man 128 5 111	/	MATR	IX PRESERV SAMPLING				
		S t	4/1/10	my war	311707		
Lab I.D.	Sample I.D.		1 1 '		,		
Lub I.B.	Campie 1.5.	GIRAGIOR (CONTRINCES) SROJINDWATER MASTEWATER SOIL	THE CONTRACT OF THE CONTRACT O				
		CORRECT OF ICAC GROUNDWATER WASTEWATER SOIL	SLJUGE OTHER, ACIDIBASE. OTHER OTHER	TIME			
HAWS-1	J. D. Mantin 20" Bottom  North Side  11 11 EAST Side  11 11 South Side						
- 2-	11 h North Side						
- 3,	11.11 Nestede	l					
-4	M. C. EAST SILE.		, , , , , , , , , , , , , , , , , , ,				
2345	#6 " Scuthbile		· · · · · · · · · · · · · · · · · · ·				
- J							
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P EASE SOFT CONTROL OF THE PARTY OF THE PART	a dalingged da ar am abug 200 daling bio dalah						
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Samples Reling	uished. Date/1/0	Received By:		ione Result: 口 No Add'l Phone #: ix Result: 口 No Add'l Fax #:			
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ikenyhykished B	Sate 14/11	Received By:	11				
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Delivered By.	(Circle One)	Temp Sample	ondition CHECKED BY:				
San.bler - UPS	- Bus - Other:	Cool in	tact (irhtjals)				

† Cardinal cannot accept verbal changes. Please fax written changes to 575-393-2476.



April 9, 2010

Roger Holland Targa Resources P.O. Box 1929 Eunice, NM 88231

Re: J.D. Martin 20"

Enclosed are the results of analyses for sample number H19608, received by the laboratory on 04/07/10 at 9:35 am.

Cardinal Laboratories is accredited through Texas NELAP for:

Method SW-846 8021 Benzene, Toluene, Ethyl Benzene, and Total Xylenes
Method SW-846 8260 Benzene, Toluene, Ethyl Benzene, and Total Xylenes
Method TX 1005 Total Petroleum Hydrocarbons

Certificate number T104704398-08-TX. Accreditation applies to solid and chemical materials and non-potable water matrices.

Cardinal Laboratories is accredited though the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.2 Regulated VOCs (V2, V3)

Accreditation applies to public drinking water matrices.

Total Number of Pages of Report: 3 (includes Chain of Custody)

Sincerely,

Celey D. Keene Laboratory Director