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

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

Lease No .:

Release Notification and Corrective Action

	OPERATOR	\boxtimes	Initial Report	Final Report
Name of Company: Targa Midstream Services LLC	Contact: Randy Duncan			
Address: P.O. Box 67, Monument, NM 88265	Telephone No.: 575 393 2823			
Facility Name: Monument Plant	Facility Type: Gas Processing			
Facility Name: Monument Plant	Facility Type: Gas Processing			

Surface Owner: State of New Mexico

Mineral Owner

				LOCA	TION OF REI	LEASE API	#30.025	40002.00.00
Unit Letter	Section	Township 19S	Range 36E	Feet from the 1511'	North/South Line NORTH	Feet from the 1020'	East/West Line EAST	County LEA
11	14	175	3013	. 1311	NOKIH	1020	EADI	LEA

Latitude: 32.663599

Longitude:-103.319654

NATURE OF RELEASE Type of Release: PRODUCED WATER Volume of Release: APPROX Volume Recovered: APPROX 30BBLS 30BBLS Date and Hour of Discovery: 8-3-11 Source of Release: UNMARKED 4" A/C TRANSITE Date and Hour of Occurrence: 8-3-11 10AM 10AM Was Immediate Notice Given? If YES, To Whom? E. Gonzales / J. Leking Yes No Not Required By Whom? Todd Young Date and Hour: 8/3/11 11AM Was a Watercourse Reached? If YES, Volume Impacting the Watercourse. Yes 🛛 No If a Watercourse was Impacted, Describe Fully.* Describe Cause of Problem and Remedial Action Taken.* Watson Const. cutting trench for new gas line, cut across unmarked 4" a/c transite pipeline. One-Call was made. Producer was not a member of one call and didn't receive notice. Producer did not know where line was (no markers). Water truck called in and arrived within 30min. water was vacuumed up immediately and disposed of properly. Crew excavated saturated trench material, set aside for sampling.

Describe Area Affected and Cleanup Action Taken.*

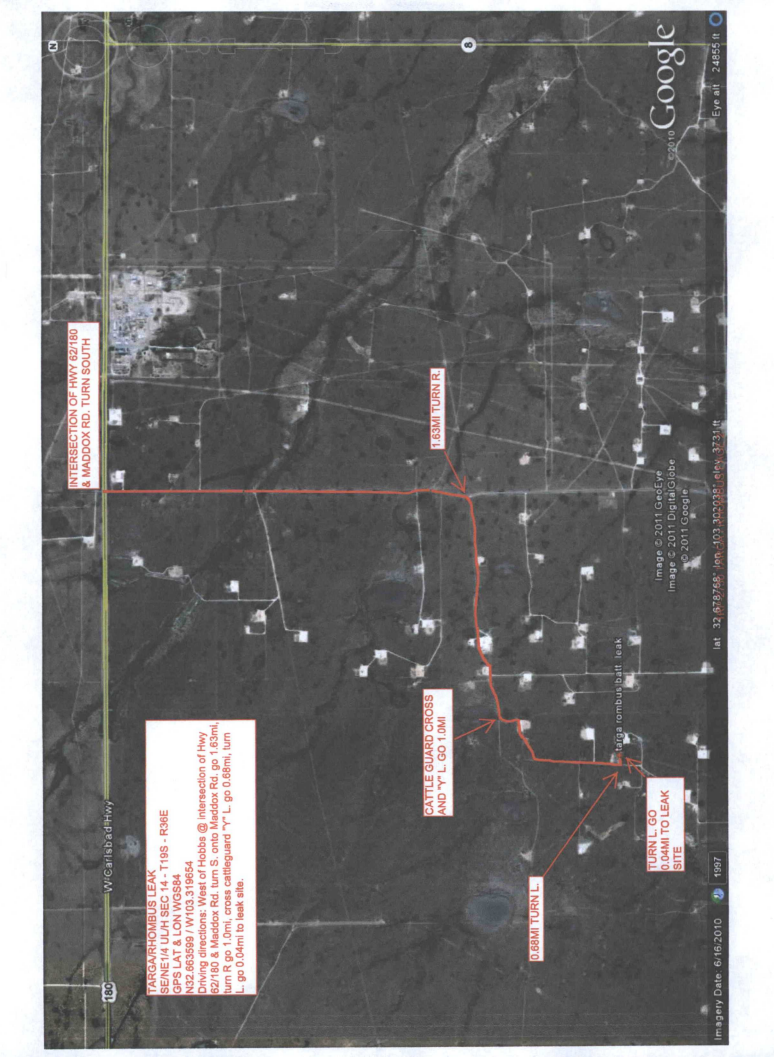
CLEAN UP ACTION: Trench area of leak was excavated, excavated material set aside for sampling. Whole Earth Environmental Inc. contracted by Targa for sampling and setting up delineation of site. Samples will be sent to Cardinal Labs for confirmation.

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.

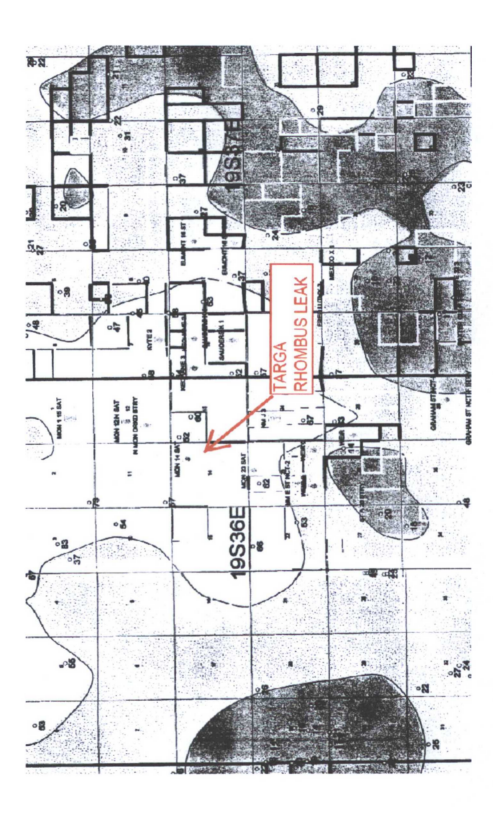
And I I	OIL CONSERVATION DIVISION
Signature: 1000 Ang	Approved by District Supervisor:
Printed Name: Todd E. Young	Approved by District Supervisor: Steaf ress Loking
Title: Monument Area Manager	Approval Date: 08/10/11 Expiration Date: 10/11/11
E-mail Address: tyoung@targaresources.com Date: 8/8/11 Phone: 575-393-2823 234	Conditions of Approval: SUBMIT FINAL Attached D C-141 BY 10[16[11, IRP-8-11-2730]

* Attach Additional Sheets If Necessary

APPROVED FOR BACKFILL 11/23/11,



TARGA / RHOMBUS LEAK SE/NE1/4 UL/H SEC 14 – T19S – R36E GPS LAT & LON WGS84 N32.663599 / W103.319654 WATER DEPTH 50'>62'BGS

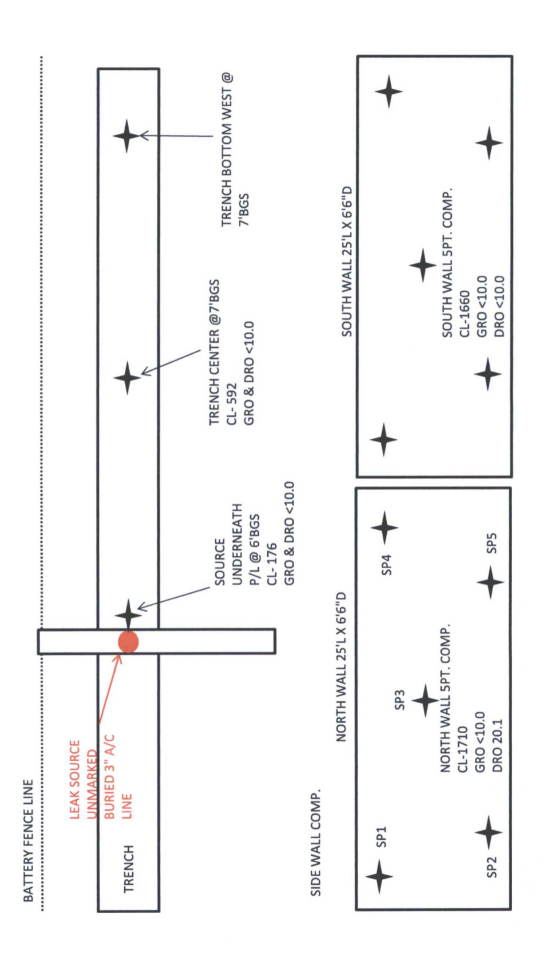


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	M	WEE INC.		CL-FIELD	919		TITRATION	AT	ION RESULTS
				LOCA	TION:	LOCATION: Targa / Rhombus Battery leak 1RP-2730	hombus 1 30	Battery	leak
DATE	Sample pt.	DEPTH	SOIL	WATER	CF	AGN03	cL-	PID	SOIL LITHOLOGY
	source underneath p/l	6'	7.4	33.3	4.50	0.08	360	1.7	7.5YR-7/3 pink fractured rocky course sandy caliche damp
	trench bottom center	7'	8.7	29.4	3.38	0.18	608	1.2	10YR-8/3 very pale brown fractured rocky course sandy caliche damp
11/20/0	trench bottom west	7'	11.2	27.9	2.49	0.18	448	0.8	10YR-8/2 very pale brown fractured rocky course sandy caliche damp
11/07/9	12cyd excavated material	10pt comp.	8.7	29.3	3.37	0.25	842	0.8	10YR-8/2 very pale brown fractured rocky course sandy caliche damp
	N. wall 25'L x 6'6"D	5pt comp.	7.1	30.8	4.34	0.27	1171	1.1	10YR-8/2 very pale brown fractured rocky course sandy caliche damp
	S. wall 25'L x 6'6"D	5pt comp.	11.1	26.7	2.41	0.72	1731	2.3	10YR-8/2 very pale brown fractured rocky course sandy caliche damp
	TI 3' INTO	'I<0	10.1	31	3.07	0.32	982		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	N.WALL	1' above trench bottom	10	32	3.20	0.32	1024		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	T2 3' INTO N.WALL	CENTE	10	30.3	3.03	0.11	333		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	IN OTHER RE	0>1'	10	32.4	3.24	0.11	356		10YR-8/1 white sandy sand w/caliche dry
	MALL	1' above trench bottom	10	33	3.30	0.11	363		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	T4 3' INTO	,I<0	10	32.5	3.25	0.28	910		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	S.WALL	1' above trench bottom	10	30.5	3.05	0.34	1037		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	OTM 12 PT	'I<0	10	31.9	3.19	0.23	733		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	S.WALL	1' above trench bottom	10.1	31	3.07	0.44	1350		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
10/4/11	T4 9' INTO	0>1'	10	32.8	3.28	0.1	328		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	S.WALL	1' above trench bottom	10	33	3.30	0.06	198		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	T5 3' INTO S. WALL	CENTE	10	30.8	3.08	0.34	1047		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	T5 6' INTO S. WALL	CENTE R	10	31.1	3.11	0.35	1088		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	T5 9' INTO S.WALL	CENTE	10	33.4	3.34	0.24	801		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	CHIMIN IN 24	0>1'	10	32.6	3.26	0.12	391		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	S.WALL	1' above trench bottom	10	31.5	3.15	0.05	157		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	N.WALL COMPOSITE		10	33.1	3.31	0.25	827		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
	S.WALL COMPOSITE		10	33.9	3.39	0.11	373		10YR-8/4 very pale brown sandy sand w/caliche slightly moist
			00.7700		DOAT				S DAGE A

TARGA / RHOMBUS BATTERY LEAK 1RP-2730 8-26-11 SITE MAP

TOP VIEW

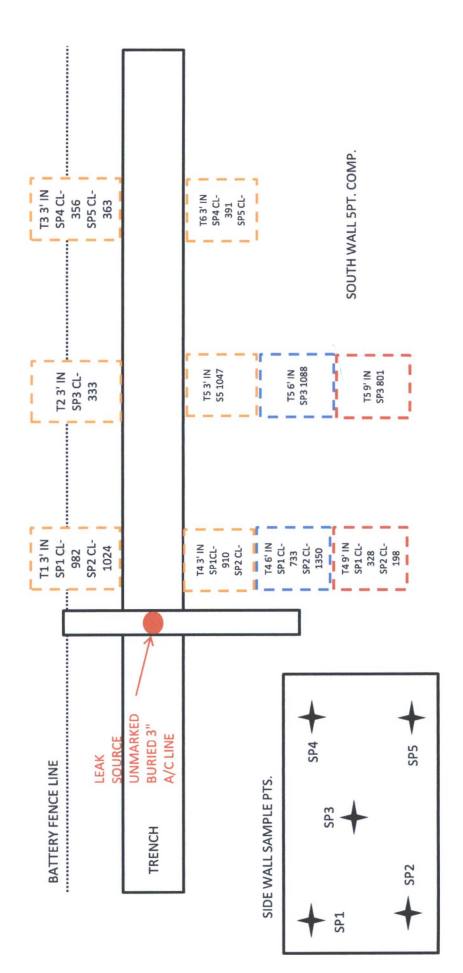


TARGA / RHOMBUS BATTERY LEAK 1RP-2730

10-4-11 SITE MAP

NORTH WALL 5PT. COMP.







August 15, 2011

ROY R. RASCON WHOLE EARTH ENVIRONMENTAL, INC. 2103 ARBOR COVE KATY, TX 77494

RE: TARGA/RHOMBUS BATT LEAK

Enclosed are the results of analyses for samples received by the laboratory on 08/08/11 8:40.

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 Hydorcarbons

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

Cardinal Laboratories is accreditated through 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 524.4	Regulated VOCs (V2, V3)

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keine

Celey D. Keene Lab Director/Quality Manager



Analytical Results For:

WHOLE EARTH ENVIRONMENTAL, INC. ROY R. RASCON 2103 ARBOR COVE KATY TX, 77494 Fax To: (281) 394-2051

Received:	08/08/2011	Sampling Date:	08/06/2011
Reported:	08/15/2011	Sampling Type:	Soil
Project Name:	TARGA/RHOMBUS BATT LEAK	Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN	Sample Received By:	Jodi Henson
Project Location:	NOT GIVEN		

Sample ID: SOURCE @ 6' BGS (H101653-01)

Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	08/09/2011	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ab					S-04
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	08/12/2011	ND	196	98.2	200	3.54	
DRO >C10-C28	<10.0	10.0	08/12/2011	ND	179	89.5	200	2.25	
Surrogate: 1-Chlorooctane	116	% 70-130							
Surrogate: 1-Chlorooctadecane	133	% 70-130							

Sample ID: TRENCH BOTTOM CENTER (H101653-02)

Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	592	16.0	08/09/2011	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ab					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	08/12/2011	ND	196	98.2	200	3.54	
DRO >C10-C28	<10.0	10.0	08/12/2011	ND	179	89.5	200	2.25	
Surrogate: 1-Chlorooctane	112	% 70-130							
Surrogate: 1-Chlorooctadecane	128	% 70-130							

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*=Accredited Analyte

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Celey D. Kune

Celey D. Keene, Lab Director/Quality Manager

Page 2 of 6



Analytical Results For:

WHOLE EARTH ENVIRONMENTAL, INC. ROY R. RASCON 2103 ARBOR COVE KATY TX, 77494 Fax To: (281) 394-2051

Received:	08/08/2011	Sampling Date:	08/06/2011
Reported:	08/15/2011	Sampling Type:	Soil
Project Name:	TARGA/RHOMBUS BATT LEAK	Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN	Sample Received By:	Jodi Henson
Project Location:	NOT GIVEN		

Sample ID: EXCAVATED MATERIAL 10 PT COMP (H101653-03)

Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	864	16.0	08/09/2011	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ab					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	08/12/2011	ND	196	98.2	200	3.54	
DRO >C10-C28	<10.0	10.0	08/12/2011	ND	179	89.5	200	2.25	
Surrogate: 1-Chlorooctane	111	% 70-130)						
Surrogate: 1-Chlorooctadecane	126	% 70-130)						

Sample ID: N WALL 5 PT COMP (H101653-04)

Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1710	16.0	08/09/2011	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ab					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	08/12/2011	ND	196	98.2	200	3.54	
DRO >C10-C28	20.1	10.0	08/12/2011	ND	179	89.5	200	2.25	
Surrogate: 1-Chlorooctane	113	% 70-130							
Surrogate: 1-Chlorooctadecane	128	% 70-130							

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Celey D. Keene, Lab Director/Quality Manager

Page 3 of 6



Analytical Results For:

WHOLE EARTH ENVIRONMENTAL, INC. ROY R. RASCON 2103 ARBOR COVE KATY TX, 77494 Fax To: (281) 394-2051

08/08/2011	Sampling Date:	08/06/2011
08/15/2011	Sampling Type:	Soil
TARGA/RHOMBUS BATT LEAK	Sampling Condition:	Cool & Intact
NONE GIVEN	Sample Received By:	Jodi Henson
NOT GIVEN		
	08/15/2011 TARGA/RHOMBUS BATT LEAK NONE GIVEN	08/15/2011Sampling Type:TARGA/RHOMBUS BATT LEAKSampling Condition:NONE GIVENSample Received By:

Sample ID: S WALL 5 PT COMP (H101653-05)

Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1660	16.0	08/09/2011	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ab					S-04
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	08/12/2011	ND	196	98.2	200	3.54	
DRO >C10-C28	<10.0	10.0	08/12/2011	ND	179	89.5	200	2.25	
Surrogate: 1-Chlorooctane	117	% 70-130							
Surrogate: 1-Chlorooctadecane	131	% 70-130							

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Notes and Definitions

S-04	The surrogate recovery for this sample is outside of established control limits due to a sample matrix effect.
ND	Analyte NOT DETECTED at or above the reporting limit
RPD	Relative Percent Difference
**	Samples not received at proper temperature of 6°C or below.
***	Insufficient time to reach temperature.
-	Chloride by SM4500CI-B does not require samples be received at or below 6°C
	Samples reported on an as received basis (wet) unless otherwise noted on report

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Project Manager: Roo Descon		BILLTO		ANAI VSIS REOLIEST
		P.O. #:		
Address:		Company:		
City:	State: Zip:	Attn:		
Phone #:	Fax#:	Address:		
Project #:	Project Owner:	City:		
Project Name:		State: Zip:		
Project Location: Tarigu/ Blumbus Batt Leik	is But Leik	Phone #:		
Sampler Name: Lon Rescent		Fax #:		
FOR LAB USE ONLY	MATRIX	PRESERV SAMPLING		
Lab I.D. Sample I.D.	gmo(c) po Bag(c) Sradniatnoc) Staniater Standiater Stanter Sta	сирое 11458 : 25 / Соос 25 / Соос 25 / Соос 25 / Соос 25 / Соос 25 / Соос 25 / Соос	-77	
Soure 06'		119-8	9.40 X X	
-2 Treach Oction (enter		1	9:43 X X	
	10 d Comp (00	01 11-9-8	XX	
		11 11-9-S	X X 81:1	
	3		11:09 X X	
PLEASE NOTE: Lubbity and Damages Centrates Incliny and dient's exclusive terredy for any daim correng analyses. At claims instuding more for negligence and any other cause whatecover shall be deamed varied arownos. In no event shall control the insteaded or inclusives or consequential damages. Including white instruc- shall be deaved by the original out of restead to be arothored and another inclusion whether investor and and a structure out of restead to be are redormance of services harunders. Control and inclusion investor	PLEASE NOTE: Liability and Damages Cardinal's liability and otent's exolutive remody for may deline many whether taxed in contract, or tort, and too limited to the amount paid by the dear for the analyses. All clams: invuding those for negligence and any other cause whatevore shall be deared waved unless in writing and received by Cardinal within 30 days after completion of the a availyses. All clams: invuding those for negligence and any other cause whatevore shall be deared waved unless made in writing and received by Cardinal within 30 days after completion of the a availy write. In no every this Cardinal wave availation with substitution that the strong and received by Cardinal within 30 days after completion of the a availables of successions and for leaded or transportentiate the structure for the advector is and used in the manual to the accession and the advector is and used to be advectored and the advector is and the advector is and used to be advectored and the advector is and the advector is an advector is an advector is an other structure and wave advector is a constant in access of advectors the advector is advector is an advector is an advector and the advector is a constant in access of the advector is advector advector and wave advector advecto	whethere based in contract or tort, shall be limited to this amount paid by the client for the unless made in writing and received by Candinal villbin. 30 days after completion of the applicable or, buestore intermptions, based incore of the of profile metade by client statisticable administration and building and the or of the antice metade project in the administration of the applicable of the administration is harded incore and of the antice metade project of administration and the administration is harded incore and of the administration administration of the administration administration of the administration administration of the administra	the client for the mpletion of the applicable t, for existence	an a
Relinquished By.	Bard Solution Received By: Tage: ULO COLL Date: Reparved By:	Red and Frank	ult: D Yes D No D Yes D No	Add'l Fax #: Add'l Fax #:
	Time:			
Delivered By: (Circle One)		Vition CHECKED BY:		
Sampler - UPS - Bus - Other:	U I No No			

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476 サンム 1RP-2730 TARGA / RHOMBUS PAGE 12 Sample Condition Cool Intact Dives Dives

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