NM1 - \_\_8\_\_\_\_

# TZ High CI Soil Isolation and Removal Reports

2014 - 2015



RECEIVED OCD 2014 JUN - 4 P 3: 07

May 25, 2014

Attn: Brad Jones Charlie Perrin Brandon Powell

OCD 1220 South St. Francis Drive Santa Fe, N M 87505

RE: Results for chloride sampling for cells #4, 6, 7, & 11

### Gentleman,

Included are the test results for the high chloride sampling program to locate and isolate the high chlorides in cells #4, 6, 7, & 11. We broke each cell down into 3 stages to locate the impacted areas. The area's that we have identified total to be approximately 510 yds. Upon approval we will hire a truck to start hauling to WCA Bondad landfill.

Sample results with an \* by them are test results that was low, we retested on stage 3 because we knew it was high in this area from stage 1 test results.

Sincerely,

Craig Schmitz Tony Schmitz



### WCA Bondad Landfill

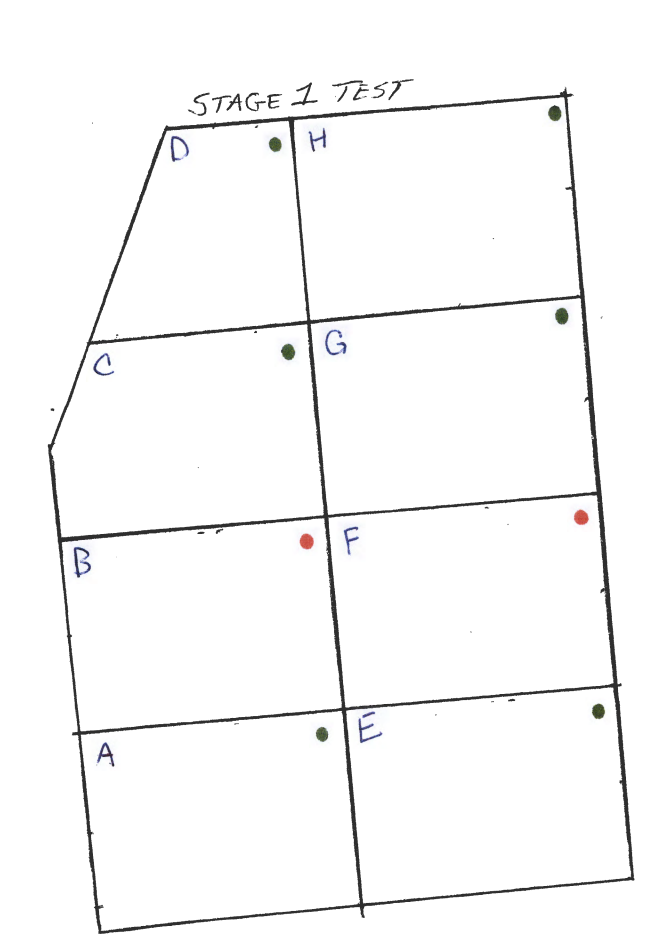
Municipal Solid Waste	
C & D Waste	
Industrial Waste*	

WI A	MAILING ADDRESS: PO Box 215;	Bloomfield, NM 87413	1 [
44 011	PHYSICAL ADDRESS: 1500 Road	_	Municipal Solid Waste
Waste Corporation	рн# 970.247.8295 • FAX# 505.6	634.2511	C & D Waste
	SOLID WASTE DISPO	SAL AGREEMENT	Industrial Waste*
Billing Name: TNT	schmitz.		Special Waste*
Billing Address: OHCR 7			
Customer Physical Address:	10 CR 405 Lindr	ith, NM Pho	ne:575 774 U504
Contact Name: Tish S		Fax	
Customer's approve waste (hereinal ("Disposal Site"). For estimation put Disposal Rate: Carlo Ca	tter, the "Waste") delivered to the arposes only, Customer estimates  per ton // compacted cubic y waste tax, administration fee, oth true volumes are established (whiched hereto as an amendment to the change in the CPI for the immed) per year). The Disposal Rate shall goosts (including, without limitate operations or the service provided inst or passed through to WCA (other.	its monthly volume of Waste Dard // oose cubic yard (circle of er fees and surcharges existing itch must be agreed to in writing this Agreement). The Disposal I diately preceding twelve monthall also be adjusted to the extension, fuel charges), local, state of the reunder, and increases in o	celivered to WCA to be when the date of this Agreement), as signed by authorized represent may be increased from this is for which the CPI is available to fany increases in WCA's costs of federal laws, rules, ordinances or additional taxes, fees or other erty taxes), and such increases
Initial Term: The Initial Term shall three (3) years thereafter (the "Initial upon the expiration of the Initial Te days and not less than thirty (3) day	al Term"). This Agreement shall a erm, unless terminated by either p	party by written notice to the or	
Notices: Any notice, communication have been sufficiently given when do the address of the respective party of given.	lelivered in person or by registere	d or certified mail, postage pre	paid, return receipt requested, to
THIS AGREEMENT CONTINU	ES ON THE REVERSE SIDE AN THE REVERSE SIDE. PLEASI		RMS AND PROVISIONS ON
Entire Agreement: This Agreement parties hereto relating to the transp whether written or oral, that may expressed or agreement purporting to writing, signed by representatives or	ortation and disposal of Waste to xist between the parties regarding modify, vary, supplement or expl	the Disposal Site, and supersect g same. No terms, conditions, p lain any provision of this agree	des any and all prior agreements rior understandings, purchase
WCA Bondad Landfill	1.0	Customer:	n-TENVironmental
Representative Name:	y Wolker.	Title: DY	es.
Title: Ofd. Ma	01V.	Print Name: O Gy	aig Schmitz
Date: 09/09	12013	Sign:	1
		(1)	9 12
		Date:	1-12

### Additional Terms And Conditions (Continued From The Front Side)

- "Waste" is defined as follows: "C&D Waste" shall mean construction and demolition waste that is not Nonconforming Waste, "MSW" shall mean all non-hazardous waste that is not Nonconforming Waste. "Nonconforming Waste" shall mean all industrial solid waste (unless this is an Industrial Waste Agreement). MSW (unless this is an MSW agreement), special waste (unless this is a Special Waste agreement), radioactive, volattle, highly flammable, explosive, toxic or hazardous waste, certain pathological and biological wastes, and other material deemed by law or in WCA's reasonable discretion to be a danger or threat to the environment. Regarding Industrial and Special Waste, Nonconforming Waste shall also include Waste in quantities exceeding the quantities identified by Customer to WCA. The term "hazardous waste", as used herein, shall include, but not be limited to, any amount of waste listed or characterized as hazardous in any Environmental Law. "Environmental Law" means any applicable law, rule, regulation or ordinance concerning environmental protection including all requirements pertaining to reporting, licensing, permitting, investigation, removal or remediation of emissions, discharges, releases, or threatened releases of chemical substances, pollutants or contaminants or relating to the manufacture, generation, processing, distribution, use, recycling, treatment, storage, disposal, transport, or handling of Regulated Materials, chemical substances, pollutants or contaminants, including, without limitation, the Comprehensive Environmental Response, Compensation and Liability Act of 1980 ("CERCLA"), the Toxic Substance Control Act ("TSCA"), the Resource Conservation and Recovery Act ("RCRA"), the Clean Air Act ("CAA"), the Clean Water Act ("CWA"), the Endangered Species Act ("ESA"), the Occupational Safety and Health Act ("OSHA"), the Safe Drinking Water Act ("SDWA"), the Hazardous Materials Transportation Act ("HMTA"), the Emergency Planning and Community Right to Know Act ("EPCRA") and the Federal insecticide, Fungicide, Rodenticide Act ("FIFRA"), and their state law counterparts, all as may have been amended. The term "special waste", as used herein, shall exclude the approved wastes identified above, but shall include any other nonhazardous solid waste which requires special handling, management or disposal methods under federal or state laws or regulations.
- 2) If this is a Special Waste or Industrial Waste agreement, the specific waste and components thereof to be delivered shall be defined and agreed to in writing, which agreement will be attached hereto.
- 3) As used herein, CPI shall mean the Consumer Price Index for All Urban Consumers (CPI-U), all items, published by the United States Department of Labor, Bureau of Labor Statistics 1982-1984 = 100. In the event the United States Department of Labor, Bureau of Labor Statistics ceases to publish the CPI, the parties agree to substitute another equally authoritative measure of change in the purchasing power of the U.S. dollar as may be then available.
- WCA hereby agrees to indemnify and hold Customer harmless from and against any and all loss, damage, suits, liability and expenses (including, but not limited to, reasonable investigation and legal expenses) arising out of any claim for loss of or damage to property, including Customer's or WCA's property, and injuries to or death of persons, including Customer's or WCA's employees, to the extent caused by or resulting from the sole negligence or willful misconduct of, or violation of any federal, state or local laws or regulations by, WCA, its employees or agents or WCA's breach of the provisions of this Agreement. The foregoing indemnification shall not include any loss, or claim for costs of response made by a third party (including a governmental agency) pursuant to any Environmental Law, to the extent that any such claim is the result of Customer's sole or contributory negligence, intentional act, or Customer's delivery of Nonconforming Waste to the Disposal Site.
- 5) Customer hereby agrees to indemnify and hold WCA harmless from and against any and all loss, damages, suits, liability and expenses (including, but not limited to, reasonable investigation and legal expenses) arising out of any claim for loss of or damage to property, including Customer's or WCA's property, and injuries to or death of persons, including Customer's or WCA's employees, to the extent caused by or resulting from (a) the negligence or willful misconduct of, or violation of any federal, state or local laws or regulations by Customer, its employees or agents; or (b) Customer's breach of the provisions of this Agreement.
- 6) Each party is and shall perform this agreement as an independent contractor, and as such, shall have and maintain complete control over all of its employees, agents and operations. No party nor anyone employed by it shall be, represent, act, purport to act or be deemed to be the agent, representative, employee or servant of either party.
- 7) This Agreement may not be assigned in whole or in part by the Customer without the prior written consent of WCA, unless as part of a sale of either of the entire business of Customer or substantially all the assets of the Customer as part of such a sale. If this Agreement is assigned as provided above, it will be binding upon and inure to the benefit of all successors and assigns of the parties to this Agreement.
- 8) As between the parties to this Agreement, WCA shall be deemed the sole owner of the Waste upon its delivery to the Disposal Site.
- 9) Neither WCA nor Customer shall be liable for the failure to perform their respective obligations nor for any resulting damage or loss, if such failure is caused by a catastrophe, riot, war, act of the legislature, by reason of final order by a court of record in a proceeding not instituted by or acquiesced to by Customer or WCA, administrative order, or by strike, fire accident, act of God, failure of equipment, obstruction or damage to buildings, lack of required access to roadways and bridges, electricity or other utility failure, inability to access the Disposal Site, or other similar contingency beyond the reasonable control of WCA or Customer. Neither party shall be due compensation from the other upon the occurrence of any Force Majeure and for as long as the Force Majeure continues. Both WCA and Customer shall resume full or substantial performance of their respective obligations under this Agreement immediately upon cessation of the Force Majeure circumstances.
- 10) The validity, interpretation and performance of this agreement shall be governed and construed in accordance with the laws of the state in which the Disposal site is located.
- 11) If any Section, subsection, sentence or clause of this agreement shall be adjudged illegal, invalid or unenforceable, such illegality, invalidity or unenforceability shall not affect the legality, validity or enforceability of the agreement as a whole or of any Section, subsection, sentence or clause hereto not so adjudged.
- 12) Any waiver by either party of any provision or condition of this agreement shall not be deemed to be a waiver of any other provision of condition of this agreement, not a waiver of a subsequent breach of the same provision or condition, unless such waiver be so expressed in writing and signed by the party to be bound.
- 13) This Agreement may be amended only by the mutual agreement of the parties, in a writing to be attached to an incorporated into this agreement.
- 14) If WCA or Customer shall bring any action for any relief against the other, declaratory or otherwise, arising out of or under this agreement, the losing party shall pay the successful party a reasonable sum for attorneys' fees in such suit and such attorneys' fees shall be deemed to have accrued on the commencement of such action and shall be paid whether or not such action is prosecuted to judgment.
- 15) The parties to this Agreement agree to keep the terms hereof confidential and shall not reveal the terms hereof to any other party without the prior written consent of the other party.
- 16) Notwithstanding anything contained herein to the contrary, in addition to any other rights, WCA has the right to terminate this Agreement in the event Customer delivers any material other than Waste to the Disposal Site, or for any other material breach by Customer of the terms hereof.
- 17) Payment Terms: Payment shall be due thirty (30) days from the date of invoice. All payments not received within ten (10) days from the due date shall carry interest at the lesser of the highest rate permitted by law or 1.5% per month.

Print Name: Craig Schmitz







T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

٠,

10/29/2013

Reported:

10/31/2013

Project Name:

SOIL SAMPLES

Project Number:

Analyte

**Analyte** 

Project Location:

CELL 4

**NOT GIVEN** 

Sampling Date:

10/23/2013

Sampling Type:

Soil

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

Sample ID: CELL #4A (H302614-01)

Chloride, SM4500Cl-B

mg/kg

Reporting Limit

Reporting Limit

16.0

Analyzed By: AP

Method Blank

BS % Recovery True Value QC

RPD 3,92

Qualifier

Chloride

192

Result

1500

16.0 10/30/2013

Analyzed

Analyzed

10/30/2013

ND

416

BS

416

104

400

Chloride

Sample ID: CELL #4B (H302614-02)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Method Blank

ND

% Recovery

True Value QC

400

RPD

3.92

3.92

3.92

Qualifier

Sample ID: CELL #4C (H302614-03)

Chloride, SM4500Cl-B

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Analyte

Result 320

Reporting Limit 16.0

Reporting Limit

16.0

Analyzed 10/30/2013

Analyzed

10/30/2013

Method Blank ND

ND

BS 416

416

% Recovery 104

104

True Value QC 400

**RPD** 

Qualifier

Sample ID: CELL #4D (H302614-04)

Chloride

Chloride

mg/kg

Result

80.0

Analyzed By: AP

Method Blank

% Recovery

104

True Value QC 400

RPD

Qualifier

Cardinal Laboratories

\*=Accredited Analyte

Celegi Keine

Celey D. Keene, Lab Director/Quality Manager

Page 2 of 5



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

10/29/2013

Reported:

10/31/2013

Project Name:

**SOIL SAMPLES** 

Project Number:

CELL 4

Project Location:

Analyte

Analyte

Analyte

Analyte

NOT GIVEN

Result

80,0

Result

1600

Result

112

Result

48.0

Sampling Date:

10/23/2013

Sampling Type:

Soil

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

Sample ID: CELL #4E (H302614-05)

Chloride, SM4500Cl-B

Chloride

Chloride

Chloride

Chloride

mg/kg

Reporting Limit

16.0

Reporting Limit

16.0

Reporting Limit

16,0

Reporting Limit

16.0

Analyzed By: AP

Method Blank

ND

BS % Recovery True Value QC 400

RPD 3.92

Qualifier

Sample ID: CELL #4F (H302614-06)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyzed

10/30/2013

Analyzed

10/30/2013

Analyzed

10/30/2013

Method Blank

ND

BS

416

416

% Recovery

104

True Value QC

RPD

Qualifier

Sample ID: CELL #4G (H302614-07)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Method Blank

BS

416

% Recovery

104

104

True Value QC

400

400

3.92

RPD

3.92

Qualifier

Sample ID: CELL #4H (H302614-08) Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyzed

10/30/2013

Method Blank ND

ND

416

% Recovery 104

True Value QC 400

RPD 3.92 Qualifier

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Day

Celey & Keine

Celey D. Keene, Lab Director/Quality Manager

Page 3 of 5



Client: Address: Contact: C 12-150 いんじょくち Schritz - Wires monty

### CHAIN OF CUSTODY RECORD

NOTES:

- 2) Ship samples promptly following collection. 1) Ensure proper container packaging
- 3) Designate Sample Reject Disposition.

PO#

Project Name:

Email:

Lab Name:

Address:

Phone Number:

505-320-2131

1 = Surface Water, 2 = Ground Water Table 1. - Matrix Type

Samplers Signature:

3 = Soil/Sediment, 4 = Prod.W., 5 = Oil 6 = Waste, 7 = Other (Specify)

FOR GAL USE CINEY

GAL JOB#

quished by:	Fished William	luished by:		+114	46	44	46	40	74	24	AHHUS	Sample ID 502614		dress: 75 Suttle	Name: Green An
	Tan	1		<							10-23-13	Date	Collection	75 Suttle Street, Durango, CO 81303	Green Analytical Laboratories
				SK: 5	08.30	51:2	90:3	9:45	8:30	51.8	00:8	Time	tion	go, CO 813	Mories
				4						-	50	Collected by: (Init.)		03	1_
Date!	D995/			•						-	W	Matrix Type From Table 1	Miscellaneous		(9/0) 247-4220
	1837	-24-17		9	1					-	-	No. of Containers	aneou	ww	7-422
	3	5		2						-	5	Sample Filtered ? Y/N	S	www.greenanalytical.com	
Time	別	<b>67.</b> 本工		4							×	Unpreserved (Ice Only)		enana	FAX (970) 247-4227
	8	97.				_					1	HNO3	Pres	dyti	70) 2
×	Re		$\vdash$	-		_		-		-	1	HCL	Preservative(s)	cal.c	47-4
Ref	The state of	Ricco	1	-			-				-	H2SO4 NAOH	ive(s	om	227
2	不	200		+			-		-		H	Other (Specify)			
su	Soul	mil	2	*							5		00	CH	8
No		and	-	-										-	Analy
2		7.							İ				·		ses R
															Analyses Required
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00:04 E1106/104	202年202日	OIGH EIMBIG									•	Comments	an a storage	PIO DOLL	

H3026

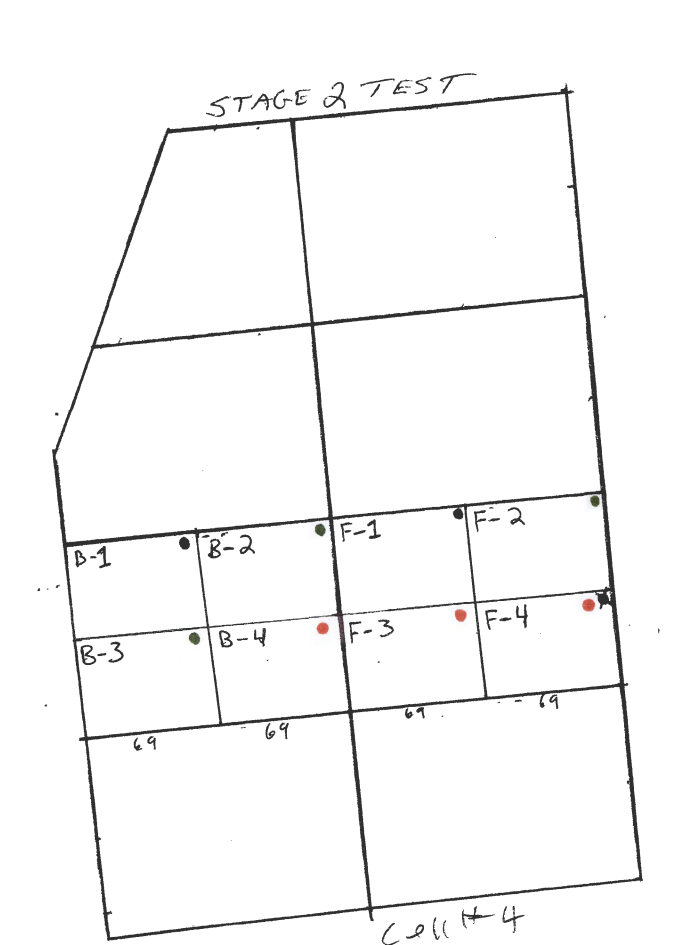
Cellu

100

· 6.

Sample Reject

Relinquished by:





T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

11/14/2013

Reported:

11/19/2013

Project Name:

**SOIL SAMPLES** 

Project Number:

CELL #4

Sampling Date:

11/12/2013

Sampling Type:

Soil

Sampling Condition: Sample Received By: Cool & Intact Kathy Perez

Project Location:

NOT GIVEN

Sample ID: CELL # 4-F-1 (H302779-05)

Chloride, SM4500Cl-B

Chloride

Chloride

Chloride

mg/kg

Analyzed By: AP

Analyte

Result

960

896

Result

**5520** 

Reporting Limit 16.0

Analyzed 11/15/2013 Method Blank ND

BS

400

BS

400

% Recovery 100

True Value QC 400

True Value QC

400

RPD 3.92 Qualifier

Sample ID: CELL # 4-F-2 (H302779-06)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result Reporting Limit

16.0

Analyzed 11/15/2013 Method Blank ND

% Recovery 100

RPD 3.92 Qualifier

Sample ID: CELL # 4-F-3 (H302779-07)

Chloride, SM4500Cl-B

Analyte

mg/kg

Analyzed By: AP

Analyzed 11/15/2013

Method Blank ND

BS 400 % Recovery 100

True Value QC 400

RPD

3,92

Qualifier

Qualifier

Sample ID: CELL # 4-F-4 (H302779-08)

Chloride, SM4500Cl-B

Analyzed By: AP

Analyte Result Chloride 1650

Reporting Limit 16.0

Reporting Limit

16.0

Analyzed 11/15/2013 Method Blank ND

BS 400 % Recovery 100

True Value QC 400

RPD 3.92

Cardinal Laboratories

\*=Accredited Analyte

Celey & Keena



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

11/14/2013

Reported:

11/19/2013

Project Name:

SOIL SAMPLES

Project Number: Project Location: CELL #4

**NOT GIVEN** 

Sampling Date:

11/12/2013

Sampling Type:

Soil

Sampling Condition: Sample Received By: Cool & Intact

Kathy Perez

Sample ID: CELL # 4-B-1 (H302779-01)

Chloride, SM4500Cl-B

Chloride

Chloride

Chloride

Chloride

mg/kg

Analyzed By: AP

Analyte

Result

144

Result

224

Reporting Limit

16.0

Reporting Limit

16.0

Method Blank Analyzed

11/15/2013

Analyzed

11/15/2013

% Recovery

100

True Value QC 400

RPD 3.92 Qualifier

Sample ID: CELL # 4-B-2 (H302779-02)

Chloride, SM4500Cl-B

Analyte

**Analyzed By: AP** 

Method Blank

ND

ND

BS 400

BS

400

% Recovery

100

True Value QC 400

RPD

Qualifier 3,92

Sample ID: CELL # 4-B-3 (H302779-03)

Chloride, SM4500Cl-B

Analyzed By: AP

Analyte

Analyte

Result 208

Reporting Limit 16.0

Reporting Limit

16.0

Analyzed 11/15/2013 Method Blank ND

ND

BS 400

BS

400

% Recovery 100

100

True Value QC 400

RPD 3.92

Qualifier

Qualifier

Sample ID: CELL # 4-B-4 (H302779-04)

Chloride, SM4500Cl-B

Result

1680

Analyzed By: AP

Analyzed

Method Blank 11/15/2013

% Recovery

True Value QC 400

RPD 3.92

\*=Accredited Analyte

Cardinal Laboratories

PLEASE NOTE: Liability and Dam ors arising out of or related to the performance of the services hereunder

Celen thene



Contact: Address: Crais ースクットな Charge - To Schait

NOTES:

- 1) Ensure proper container packaging
- 3) Designate Sample Reject Disposition. Ship samples promptly following collection.

PQ#

Phone Number:

205-

200-

2130

Lab Name: Address:

Green Analytical Laboratories

75 Suttle Street, Durango, CO 81303

Collection

4302779

#4-B-1

-12-13

9:00

65

4-8-3

B-9

54.7

08.1

00:00

0.15

-B-2

4-5-2

10.45

0

10:30

Sample ID

Date

Time

Collected by: (Init.)

Matrix Type

From Table 1

HNO3 HCL **H2SO4** NAOH

Other (Specify)

Comments

No. of Containers

Sample Filtered ? Y/N

6 = Waste, 7 = Other (Specify) 3 = Soil/Sediment, 4 = Prod.W., 5 = Oil 1 = Surface Water, 2 = Ground Water Table 1. - Matrix Type

> FOR GAL USE ONLY GAL JOB #

(970) 247-4220 Miscellaneous Project Name: www.greenanalytical.com FAX (970) 247-4227 Unpreserved (Ice Only) Preservative(s) Samplers Signature: dolorida sm 4500-G-B Analyses Required Cold say

Time/600

D#5/

Sample Reject: [ ] Return [ ] Dispose [ ] Store (30 Days)

Day)

Date;

Page 5 of 5

Page

	4-0		4-1+			
	/					
4-0	C		4-G			
B-1	β-2		F-1		F-2	
B-3			F-3-A F-3-C	F-3-B F-3-D		F-4-0
4-A	18-4- 6	8-4-0	4-E	•		
1						



T-N-T ENVIRONMENTAL **CRAIG SCHMITZ** 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received: Reported: 04/01/2014

04/07/2014

Project Name:

LANDFARM

Project Number:

CELL #5 NOT GIVEN Sampling Date: Sampling Type:

Soil

Sampling Condition: Sample Received By: \*\* (See Notes)

Jodi Henson

03/25/2014

Project Location:

Sample ID: 4-B-4-A (H400964-01)

Sample ID: 4-B-4-B (H400964-02)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte Result

384

Result

2000

Result

320

Reporting Limit 16.0

Reporting Limit

16.0

Reporting Limit

16.0

Analyzed 04/03/2014 Method Blank ND

BS 400 % Recovery 100

True Value QC 400

RPD 0.00 Qualifier

Chloride

Chloride

Chloride

Chloride

Chloride, SM4500Cl-B

Analyte

Analyte

mg/kg

Analyzed By: AP

Analyzed

04/03/2014

Method Blank ND

BS 400 % Recovery

100

100

True Value QC

400

RPD 0.00

**RPD** 

0.00

Qualifier

Sample ID: 4-B-4-C (H400964-03)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Anatyzed

04/03/2014

Method Blank ND

**B**5 400 % Recovery

True Value QC 400

Qualifier

Sample ID: 4-B-4-D (H400964-04)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte Reporting Limit Result 192 16.0

Analyzed

04/03/2014

Method Blank

ND

400

100

% Recovery

True Value QC 400

RPD 0.00

Qualifier

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Dar som actions out of or related to the perform

Celey & Keene

Celey D. Keene, Lab Director/Quality Manager

Page 2 of 7



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received: Reported: 04/01/2014

04/07/2014

Project Name:

LANDFARM

Project Number: Project Location: CELL #5

NOT GIVEN

5040

Result

192

Sampling Date:

03/25/2014

Sampling Type:

Soil

Sampling Condition:

\*\* (See Notes)

Sample Received By:

Jodi Henson

Sample ID: 4-F-3-A (H400964-05)

Chloride, SM4500Cl-B

Chloride

Chloride

Chloride

mg/kg

Analyzed By: AP

Analyte

Result Reporting Limit

16.0

Reporting Limit

16,0

Analyzed Method Blank BS

% Recovery

% Recovery

100

True Value QC

rpd

RPD

0.00

Qualifier

Sample ID: 4-F-3-B (H400964-06)

Chloride, SM4500Cl-B

Analyte

mg/kg

Analyzed By: AP

ND

Method Blank

ND

400

400

100

400

True Value QC

400

0.00

Qualifier

Sample ID: 4-F-3-C (H400964-07) Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result

272

Reporting Limit 16.0

Reporting Limit

Reporting Limit

16.0

Analyzed 04/03/2014

04/03/2014

Analyzed

04/03/2014

Method Blank ND

BS 400 % Recovery

100

True Value QC

400

RPD 0.00

Qualifier

Sample ID: 4-F-3-D (H400964-08)

Chloride, SM4500Cl-B

Analyte

Analyte

ing/kg

Analyzed By: AP

Method Blank

BS

% Recovery

100

True Value QC

400

RPD

Qualifier

Chloride

Chloride

464

Result

4240

Result

16.0

04/03/2014

Analyzed

ND

400

0.00

Sample ID: 4-F-4-A (H400964-09)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyzed 04/03/2014

Method Blank ND

BS 400 % Recovery 100

True Value QC 400

RPD 0.00 Qualifier

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Da arising out of or related to the performance of the services hereunder by Cardinal, regardless

Celey & Keine



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

04/01/2014

Reported:

04/07/2014

Project Name: Project Number: LANDFARM

Project Location:

CELL #5 NOT GIVEN Sampling Date:

03/25/2014

Sampling Type:

Soil

Sampling Condition: Sample Received By: \*\* (See Notes)

Jodi Henson

Sample ID: 4-F-4-B (H400964-10)

Chloride, SM4500CI-B

Chloride

Chloride

Chloride

mg/kg

Analyzed By: AP

Analyte

Result

160

Result

160

Result

320

Reporting Limit

16,0

Reporting Limit

16.0

Reporting Limit

16.0

Analyzed 04/03/2014

Analyzed

04/03/2014

Method Blank ND BS 400

BS

400

% Recovery

True Value QC 400 RPD 0.00

RPD

0.00

Qualifier

Sample ID: 4-F-4-C (H400964-11)

Analyte

Analyte

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

----

Method Blank

.

% Recovery

True Value QC 400

Qualifier

Sample ID: 4-F-4-D (H400964-12)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyzed Method Blank

04/03/2014

ND

ND

8s 400 % Recovery

True Value QC 400 0.00

Qualifier

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Dawages. Cardinal's liability and client's exclusive remedy for any claim arteing, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence are any other cause whetherever shall be deserted waived orders method in writing and received by Cardinal within thirty (30) days after completelon of the applicable service. In no event shall Cardinal be liable for incidental or consequential damage including, without limitation, business interruptions, loss of use, or loss of profits bourned by client, its substitutions, affiliations or successors entaing out of or reletted to the performance of the services heraunder by Cardinal, regardless of whether successive half with written approval of Cardinal Laboratories.

Celeg & Kune



### CHAIN OF CUSTODY RECORD

NOTES:

1) Ensure proper container packaging

2) Ship samples promptly following collection.

POH 3) Designate Sample Reject Disposition.

Email: Schmitzente yakecom Project Name: LAND FARM

Phone Number: 505-320-3130

LANGE ITT

wim.

Contact: (RAIL

Schmitz

3 = Soil/Sediment, 4 = Prod.W., 5 = Oil 1 = Surface Water. 2 = Ground Water Table 1. - Matrix Type

Samplers Signature:

6 = Waste, 7 = Other (Specify)

FOR GALUSE ONLY GAL JOB #

Lab Name: Green Anz	Green Analytical Laboratories	tories	_	(970) 247-4220	7-4220		FAX (970) 247-4227	970)	247	-422	7		M Analyses Required	
Address: 75 Suttle	Suttle Street, Durango, CO 81303	go, CO 813	03		WWI	www.greenanalytical.com	nan	alyı	ical	.cor	n	and were oldered	CI-	- C trat
	Collection	tion		Miscellaneous	aneou	S		Pro	esen	Preservative(s	e(s)		500	Sept 210
Sample ID	Date	Time	d by: (Init.)	ype ble 1	ontainers	filtered ? Y/N	rved (Ice Only)			k Minister (m. 1961), i passione alas quadras (2000, m. 1961), minister (de minister) minister	And the second of the second o	pecify)	RIDE SMY	Comments
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4-B-4-D		8.45							Gar property					
4-F-3-A		9,00												
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Relinquished by:				Date:			Time:			Red	Se L		Newson	26:01 h111h

• •

\* Sample Reject: [ ] Return [ ] Dispose [ ] Store (30 Days)

18.8: #54



### ENVIRO

### CHAIN OF CUSTODY RECORD

NOTES:

1) Ensure proper container packaging.

Contact: CRA, G

Schm1+2

2) Ship samples promptly following collection.

3) Designate Sample Reject Disposition.

Project Name: FARM

Email:

Lab Name:

Green Analytical Laboratories

(970) 247-4220

FAX (970) 247-4227

Analyses Required

Phone Number:

1 = Surface Water, 2 = Ground Water

6 = Waste, 7 = Other (Specify)

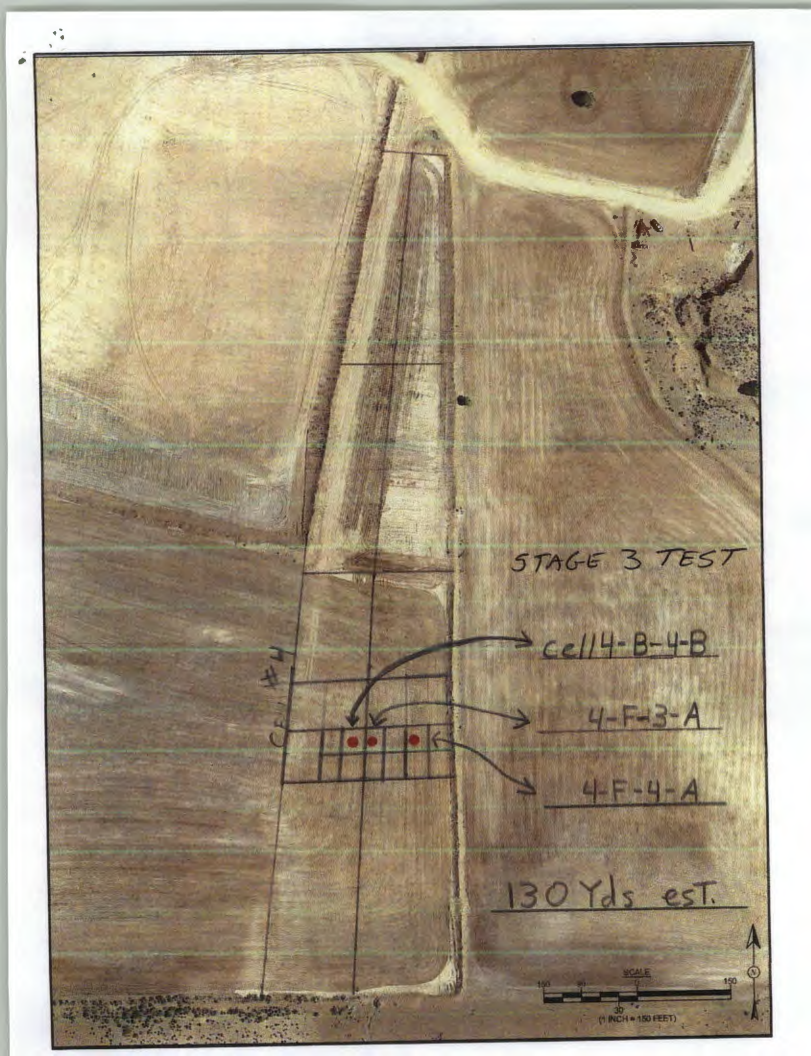
Page & of &

Samplers Signature: 3 = Soil/Sediment, 4 = Prod.W., 5 = Oil Table 1. - Matrix Type FOR GALLISE ONLY GAL JOB #

Address: 75 Suttle	75 Suttle Street, Durango, CO 81303	ngo, CO 81	303		www	www.greenanalytical.com	nan	alyı	ica	00.	3		<b>L</b> - <b>B</b>		
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			.)			Y/N	Only)		evelizione constitui con e			- esperiente de provinción	1450		
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Relinquished by:				Date:			Time:			Rec	Received by:	by:		Date:	Time:

\*

Sample Reject: [ ] Return [ ] Dispose [ ] Store (30 Days)



D	E 1 7EST	•
C	• 6	•
В	• F	•
A	E	•





T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

10/29/2013

Reported:

10/31/2013

Project Name:

SOIL SAMPLES

Project Number: Project Location:

Analyte

Analyte

CELL 6

**NOT GIVEN** 

Sampling Date: Sampling Type: 10/23/2013

Soil

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

Sample ID: CELL #6A (H302615-01)

Chloride, SM4500CI-B

mg/kg

Analyzed By: AP

Result

Reporting Limit Analyzed Method Blank

BS % Recovery True Value QC

RPD

Qualifier

Chloride

Chloride

1760

Result

1420

16.0

Reporting Limit

16.0

10/30/2013

ND

416

400

3,92

Sample ID: CELL #6B (H302615-02)

Chloride, \$144500Cl-B

mg/kg

Analyzed By: AP

Analyzed

10/30/2013

Method Blank

ND

**B**5

416

% Recovery

104

104

True Value QC

400

RPD

3.92

Qualifler

Sample ID: CELL #6C (H302615-03)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result 448

Reporting Limit

Analyzed

Method Blank

BS 416 % Recovery

True Value QC

RPD

Qualifier

Chloride

Chloride

16.0

Reporting Limit

16.0

10/30/2013

Analyzed

10/30/2013

104

400

3.92

Sample ID: CELL #6D (H302615-04)

Chloride, SM4500Cl-B

Analyte

mg/kg

Result

672

Analyzod By: AP

Method Blank

ND

ND

BS

416

% Recovery

104

True Value QC 400

RPD 3.92 Qualifier

**Cardinal Laboratories** 

\*=Accredited Analyte

PLEASE NOTE: Liability and Di

Celey D. Keena

Celey D. Keene, Lab Director/Quality Manager

Page 2 of 5



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

10/29/2013

Reported:

10/31/2013

Project Name: Project Number: SOIL SAMPLES

Project Location:

CELL 6 **NOT GIVEN** 

Sampling Date:

Sampling Type:

10/23/2013

Soil

Cool & Intact

Sample Received By:

Sampling Condition:

Jodi Henson

### Sample ID: CELL #6E (H302615-05)

Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1540	16.0	10/30/2013	ND	416	104	400	3.92	

### Sample ID: CELL #6F (H302615-06)

Chloride, SM4500Cl-B	tng	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	560	16.0	10/30/2013	ND	416	104	400	3.92	

### Sample ID: CELL #6G (H302615-07)

Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	496	16.0	10/30/2013	ND	416	104	400	3.92	

### Sample ID: CELL #6H (H302615-08)

Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	688	16.0	10/30/2013	ND	416	104	400	3.92	

Cardinal Laboratories

\*=Accredited Analyte

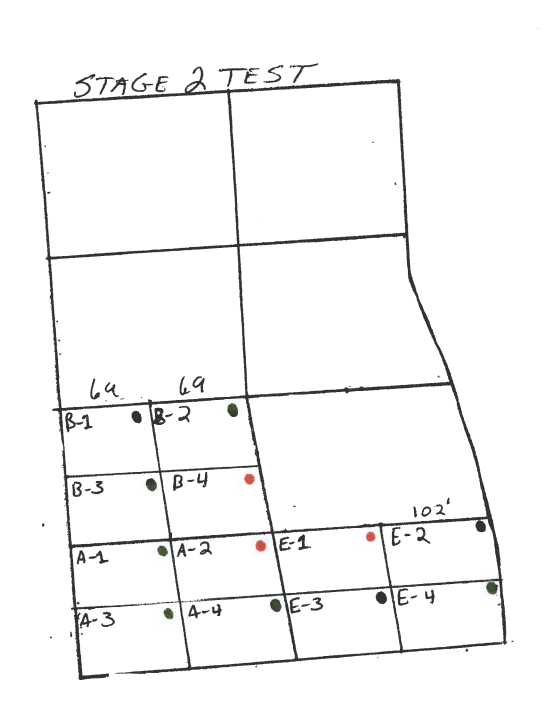
PLEASE NOTE: Liability and Damages, Cardinal's Rability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for neglig any other case whatsower shall be deserted watered unless made in writing and received by Cardinal utilities thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for inciden including, without Emiliation, business interruptions, loss of use, or loss of profits incurred by Clardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for inciden including, without Emiliation, business interruptions, loss of use, or loss of profits incurred by Clardinal within thirty (30) days after consists a sinking out of or related to the performance of the services hereunder by Clardinal claims is based upon any of the above stated massens or otherwise. Results relate only to the samples identified above. This report shall not be reproduced except in full with written approved of Cardinal Laboratories. esons arising out of or related to the performance of the services hereunder by Cardinal, regardless of wheth

Celegi Keine



* Sample Reject: [ ] Return	Relinquished by:	Redunge by by	Relinquished by:	10.	8. 6IH	7. 66	-	5. 65	4 60	3. 60	2 63	1. Cou+6 A	Sample □ 1302615		Address: 75 Suttle	Lab Name: Green An	Email:	Phone Number: \$05	Address: Lind	Contact: Crasq	Client: +-N-+	
[ ] Dispose		Park	1		•							10-23-13	Date	Collection	75 Suttle Street, Durango, CO 81303	Analytical Laboratories		-320-	cith	Schmit	Environ	Laboratories
[ ] Store (30 Days)					545	1:36	51:17	00:00	3.55	10:30	51:01	10:00	Time	tion	30, CO 813	itories		2120		12	nnouto	
Days)					-	+					-	50	Collected by: (Init.)		03	0	1	1			Ā	
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		82/1	6-2		-						-	-	No. of Containers	Miscellaneous	WW	(970) 247-4220	Project Name:		hip sam esignat	nsure pr	ES:	PIN
	(	1/8	<1-62								-	\$	Sample Filtered ? Y/N	St	www.greenanalytical.com		55		<ol> <li>Ship samples promptly following collection.</li> <li>Designate Sample Reject Disposition.</li> </ol>	1) Ensure proper container packaging		CH
	Time	J.	Time								-	×	Unpreserved (Ice Only)		enan	FAX (970) 247-4227			mptly e Reje	ntaine		2
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Cell #6



cell #6



T-N-T ENVIRONMENTAL **CRAIG SCHMITZ** 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

12/03/2013

Reported:

12/06/2013

Project Name:

LANDFARM

Project Number: Project Location: **NOT GIVEN NOT GIVEN**  Sampling Date:

11/26/2013

Sampling Type:

Soil

Sampling Condition:

Cool & Intact

Sample Received By:

**Kathy Perez** 

### Sample ID: CELL #6-A-1 (H302920-01)

Chloride, SM4500Cl-B

Chloride

Chloride

Chloride

Chloride

mg/kg

Analyzed By: AP

Analyte

Result

<16.0

Result

1570

Reporting Limit 16.0

Reporting Limit

16.0

Analyzed 12/04/2013

Analyzed

12/04/2013

Method Blank ND

BS 416

BS

416

% Recovery 104

True Value QC 400

RPD

0.00

Qualifier

Sample ID: CELL #6-A-2 (H302920-02)

Chloride, SM4500Cl-B

Analyte

mg/kg

Analyzed By: AP

Method Blank

% Recovery

104

True Value QC

400

RPD 0.00

Qualifier

Sample ID: CELL #6-A-3 (H302920-03)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result 80.0

Reporting Limit 16.0

Analyzed

12/05/2013

Method Blank ND

ND

BS 400 % Recovery 100

True Value QC

400

RPD

7.69

Qualifier

Sample ID: CELL #6-A-4 (H302920-04)

Chloride, SM4500Cl-B

Analyte

mg/kg

Analyzed By: AP

Result 32.0

Reporting Limit 16.0

Analyzed 12/05/2013 Method Blank ND

BS 400 % Recovery 100

True Value QC 400

RPD 7.69 Qualifier

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Do

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager

Page 2 of 7



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

12/03/2013

Reported:

12/06/2013

Project Name: Project Number: LANDFARM **NOT GIVEN** 

Sampling Date:

Sampling Type:

Sampling Condition: Sample Received By: 11/26/2013 Soil

Cool & Intact Kathy Perez

Project Location:

NOT GIVEN

Sample ID: CELL #6-B-1 (H302920-05)

Chloride, SM4500Cl-B

Chloride

Chioride

mg/kg

Analyzed By: AP

Analyte

Result 96.0

Reporting Limit 16.0

Analyzed 12/05/2013 Method Blank ND

BS

400

% Recovery

100

True Value QC 400

Qualifier

7.69

RPD

Sample ID: CELL #6-B-2 (H302920-06)

Chloride, SM4500Cl-B

Analyzed By: AP

Analyte

Result

32.0

Reporting Limit 16.0

Analyzed 12/05/2013 Method Blank ND

BS 400

% Recovery 100

True Value QC 400

RPD

Qualifier 7.69

Sample ID: CELL #6-B-3 (H302920-07)

Chloride, SM4500Cl-B

Analyzed By: AP

Analyte

Result 96.0 Reporting Limit

Analyzed

Method Blank

BS

% Recovery

True Value QC

RPD

Qualifier

Chloride

16,0

12/05/2013

Analyzed

ND

400

100

400

7,69

Sample ID: CELL #6-B-4 (H302920-08)

Chloride, SM4500Cl-B

Analyte

Analyte

mŋ/kg

Analyzed By: AP

BS

BS

400

% Recovery True Value QC

RPD

**Oualifier** 

Chloride

Chloride

Result 784

Reporting Limit 16.0

Reporting Limit

16.0

12/05/2013

Method Blank ND

400

100

100

400

7.69

Sample ID: CELL #6-E-1 (H302920-09)

Chloride, SM4500Cl-B

Result

400

Analyzed

12/05/2013

Analyzed By: AP

Method Blank

ND

% Recovery

True Value QC

400

RPD 7.69

Qualifier

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exth All claims, including those for negligence and within thirty (30) days after com-

Celegi Keine





T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029 Fax To: (575) 774-9116

Received:

12/03/2013

Reported:

12/06/2013 LANDFARM

Project Name: Project Number:

**NOT GIVEN** 

Project Location:

Analyte

Analyte

**NOT GIVEN** 

Sampling Date:

11/26/2013

Sampling Type:

Soil

Sampling Condition:

Cool & Intact

Sample Received By:

**Kathy Perez** 

### Sample ID: CELL #6-E-2 (H302920-10)

Chloride, SN4500CI-B

Chloride

Chloride

Result

<16.0

<16.0

Reporting Limit

16.0

16.0

Analyzed

12/05/2013

Method Blank ND

BS % Recovery

True Value QC 400

RPD 7.69

Qualifier

Sample ID: CELL #6-E-3 (H302920-11)

Chloride, SN4500Cl-B

mg/kg

Analyzed By: AP

Analyzed By: AP

Result Reporting Limit

Analyzed 12/05/2013 Method Blank ND

BS 400

400

% Recovery 100

100

True Value QC 400

RPD 7.69

Qualifier

Sample ID: CELL #6-E-4 (H302920-12)

Chloride, SN4508CI-B

mg/kg

Analyzed By: AP

Analyte Result Reporting Limit Chloride 160 16,0

12/05/2013

Analyzed

Method Blank ND

BS 400 % Recovery 100

True Value QC 400

RPD 7.69 Qualifier

Cardinal Laboratories

\*=Accredited Analyte

Celey D. Kuna

Celey D. Keene, Lab Director/Quality Manager

Page 4 of 7



## CHAIN OF CUSTODY RECORD

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NOTES:

- 1) Ensure proper container packaging.
- 2) Ship samples promptly following collection.
- PQ4 3) Designate Sample Reject Disposition.

Project Name:

Email:

Lab Name: Address:

Phone Number: 505 -

320-2130

3 = Soil/Sediment, 4 = Prod.W., 5 = Oil 1 = Surface Water, 2 = Ground Water Table 1. - Matrix Type

Samplers Signature: 6 = Waste, 7 = Other (Specify)

> FOR GAL USE ONLY GAL JOB#

E: (	Green Analytical Laboratories	atories		(970) 247-4220	7-422	0 F.	FAX (970) 247-4227	970)	247	422	7			Analyses Required	
iress: 75 Suttle	75 Suttle Street, Durango, CO 81303	Igo, CO 81:	303		WW	www.greenanalytical.com	enan	alyt	ical	.cor	n		ic.		11:0
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Sample ID	Date	Time	lected by: (Ini	trix Type m Table 1	of Containers	nple Filtered ?	preserved (Ice	O3 ·		504	ОН	er (Specify)	hloride		
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quished by:	7	1		Date:			Time:	8.		7	1	P	Jen		
quished by:				Date:			Time			Rece	Received by:	94	0	0	Date:

1.6°C#57

\*Sample Reject: [ ] Return [ ] Dispose [ ] Store (30 Days)

Relinquished

F'age 6 of 7



Client

Address: Contact:

Cho of

Schnitz

Ensounorto/ CHAIN OF CUSTODY RECORD NOTES:

PO# 3) Designate Sample Reject Disposition.

Project Name:

Phone Number: 505-

3202/30

Email:

1) Ensure proper container packaging.

2) Ship samples promptly following collection.

3 = Soil/Sediment, 4 = Prod.W., 5 = Oil 6 = Waste, 7 = Other (Specify) 1 = Surface Water, 2 = Ground Water Table 1. - Matrix Type

> FOR GAL USE ONLY GAL JOB#

Samplers Signature:

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1.6 6 #54

Page 7 of 7



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

04/01/2014

Reported:

04/07/2014

Project Name: Project Number: LANDFARM CELL #5

Project Location:

Analyte

Analyte

Analyte

**NOT GIVEN** 

Result

272

Sampling Date:

Sampling Type:

03/25/2014 Soil

Sampling Condition:

\*\* (See Notes)

Sample Received By:

Jodi Henson

### Sample ID: 6-B-4-A (H400965-01)

mg/kg

Reporting Limit

16.0

16.0

16,0

Analyzed By: AP

Method Blank

ND

BS 400

% Recovery 100

True Value QC

RPD 0.00 Qualifier

Sample ID: 6-B-4-B (H400965-02)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

400

100

% Recovery

100

400

Chloride

Chloride

Chloride

Chloride

Result

256

176

Reporting Limit

Analyzed 04/03/2014

Analyzed

04/03/2014

Method Blank ND

% Recovery

True Value QC 400

RPD

Qualifier 0.00

Sample ID: 6-B-4-C (H400965-03)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Reporting Limit Result

Analyzed 04/03/2014

Analyzed

04/03/2014

Method Blank ND

RS

400

True Value QC

400

RPD

0.00

Qualifier

Sample ID: 6-B-4-D (H400965-04)

Chloride, SM4500Cl-B

Analyzed By: AP

Analyte Result Reporting Limit 1760 16.0

Method Blank ND

BS 400 % Recovery 100

True Value QC 400

RPD 0.00 Qualifier

Cardinal Laboratories

\*=Accredited Analyte

Celey & Keena

Cell #6

	STAGE "3	6-H	
	6-6	6-G	
	B-1 B-2	<b>B</b> -F	
6-B->	A-1 A-24 4	<u>A-D</u>	-2 -6-E
ζ-A →	A-3 A-4	E-3 E	-4

+6



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

04/01/2014

Reported:

04/07/2014

Project Name:

**LANDFARM** 

Project Number: Project Location:

CELL #5

NOT GIVEN

240

Result

4120

Sampling Date:

03/25/2014

Sampling Type:

Soil

Sampling Condition:

\*\* (See Notes)

Sample Received By:

Jodi Henson

Sample ID: 6-A-2-A (H400965-05)

Chloride, SM4500Cl-B

Chloride

Chloride

mg/kg

Analyzed By: AP

Analyte

Result Reporting Limit

16.0

Analyzed 04/03/2014 Method Blank ND

BS 400 % Recovery 100

True Value QC 400

Qualifler

Sample ID: 6-A-2-B (H400965-06)

Chloride, SM4500Cl-B

Analyte

mg/kg

Analyzed By: AP

Reporting Limit

16.0

Analyzed 04/03/2014 Method Blank ND

% Recovery

100

True Value QC

RPD 0.00

RPD

0.00

Qualifier

Sample ID: 6-A-2-C (H400965-07)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result 192

16.0

Reporting Limit

Reporting Limit

16.0

Reporting Limit

16.0

Analyzed 04/03/2014 Method Blank ND

BS 400

BS

400

% Recovery 100

True Value QC

400

RPD

Qualifier

Chloride

Sample ID: 6-A-2-D (H400965-08)

Chloride, SM4500Cl-B

mg/kg

400

0.00

Analyzed

Analyzed By: AP

% Recovery

True Value QC

RPD

Qualifier

Chloride

Result

544

Result

2720

04/03/2014

Method Blank ND

BS 400

100

400

0.00

Sample ID: 6-E-1-A (H400965-09)

Analyte

Analyte

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

RPD

0.00

Chloride

Analyzed

04/03/2014

Method Blank ND

BS 400 % Recovery 100

True Value QC 400

Qualifier

Cardinal Laboratories

\*=Accredited Analyte

Cardinal's lia are arising out of or releted to the performance of the services her

Celeg & Keine



PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

### Analytical Results For:

T-N-T ENVIRONMENTAL **CRAIG SCHMITZ** 70 OJITO ROAD LINDRITH NM, 87029 Fax To: (575) 774-9116

Reported: 04/07/2014

Project Name: LANDFARM **Project Number:** CELL #5

**Project Location: NOT GIVEN**  Sampling Date:

03/25/2014 Soil

Sampling Type: Sampling Condition:

\*\* (See Notes)

Sample Received By:

Jodi Henson

Sample ID: 6-E-1-B (H400965-10)

Received:

Chloride, SM4500Cl-B Analyzed By: AP mg/kg

04/01/2014

Analyte Reporting Limit Analyzed Method Blank Qualifier BS % Recovery True Value QC **RPD** 

Chloride 192 16.0 04/03/2014 ND 400 400 0.00 100

Sample ID: 6-E-1-C (H400965-11)

Chloride, SN4500CI-B mg/kg Analyzed By: AP Analyte Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD Qualifler

Chloride 176 04/03/2014 400 0.00 16.0 ND 400 100

Sample ID: 6-E-1-D (H400965-12)

Chloride, SN4500Cl-B mg/kg Analyzed By: AP RPD Qualifier Analyte True Value QC Result Reporting Limit Analyzed Method Blank BS % Recovery 0.00 Chloride 656 16,0 04/03/2014 ND 400 100 400

**Cardinal Laboratories** 

\*=Accredited Analyte

PLEASE NOTE: Liability and Day

Celey D. Keina



### CHAIN OF CUSTODY RECORD

Phone Number 505-380-2130 Address: 70 Contact: CRAIF SChmitz Client: Trut ENVIRD TWO LINDRITH NIM STORS CR 405

1) Ensure proper container packaging.

2) Ship samples promptly following collection.

3) Designate Sample Reject Disposition.

Project Name: LANG FAIR &

Email: 5chyn + Zente Yahoo. com

3 = Soil/Sediment, 4 = Prod.W., 5 = Oil I = Surface Water, 2 = Ground Water Table 1. - Matrix Type

Samplers Signature:

6 = Waste, 7 = Other (Specify)

GAL JOB #	-			
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Relinquished by:	Relinquished by:	Relinquished by	10. 6-E-1-B	9. K-E-1-A	8 6-A-2-D	7. 6-4-2-6	6 6 A-2-B	5. 6-A-2-A	46-B-4-D	3. 6 B-4C	2 6-B-4-B	V	HUDO965 Sample ID HHEDTET		Address: 75 Suttle	Lab Name: Green Ana
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Date:	Date:	Date:	C									W	Matrix Type From Table 1	Misce	And the second second second	(970) 247-4220
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Time	Time	Time	=	-	The spiritual of							<	Unpreserved (Ice Only)		enan	FAX (970) 247-4227
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		No.											HCL	Preservative(s	ical	247
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1 of 2



Analytical Laboratories	CHAIN OF CUSTODY RECORD	CORD
Tiene T-N-TENURO INC	NOTES:	
intact CRAIG Schmitz	1) Ensure proper container packaging.	Table 1 Matrix Type
hddress: 70 CR 405	2) Ship samples promptly following collection.	1 = Surface Water, 2 = Ground Water
bix dritt um 87029	3) Designate Sample Reject Disposition.	3 = Soil/Sediment, 4 = Prod.W., 5 = Oil
bone Number: 325 320-2130	PO#	6 = Waste, 7 = Other (Specify)

Email: 3/hmitzente yahor com Project Name: LANC FARIN

Samplers Signature:

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Relinquished by:	Relinquished by:	Relinquished by:	10.	9	8.	7.	6.	5	4	3	1.6.E-1-C	HUDOGIET THEOGRET		Address: 75 Suttle	Lab Name: Green Ana
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Date:	Date	Date:								نی	W	Matrix Type From Table 1	Miscellaneous	Action of the first statement of the first st	(970) 247-4220
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	and only of the latest depth of the latest dep									5	2	Sample Filtered ? Y/N	1	www.greenanalytical.com	
Time:	Time	Time								5	<	Unpreserved (Ice Only)		enan	FAX (970) 247-4227
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								#736/3018/V,40-403				HCL	Serv	cal.	247-
Received by:	Received by:	Rack			er ikus Brogradus	-		abustr of to your Africa				H2SO4	Preservative(s)	com	4227
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		7										Other (Specify)			
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\*Sample Reject: [ ] Return [ ] Dispose [ ] Store (30 Days)

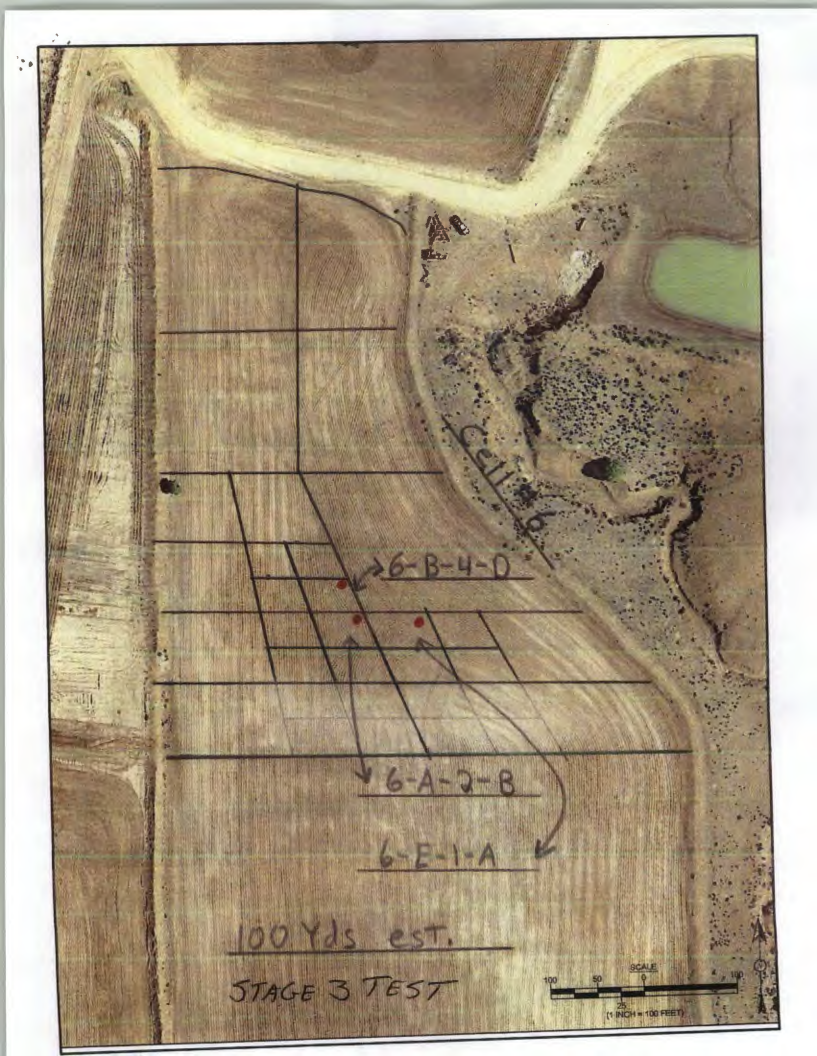
HS# 38.91

Page of &

GAL JOB#

FOR GAL USE ONLY

Page 7 of 7



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В		F	•
A	•	E	•
• .			



T-N-T ENVIRONMENTAL **CRAIG SCHMITZ** 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

10/29/2013

Reported:

10/31/2013

Project Name:

**SOIL SAMPLES** 

Project Number:

CELL 7

Project Location:

Analyte

**NOT GIVEN** 

Sampling Date:

10/23/2013

Sampling Type:

Soil

Sampling Condition: Sample Received By: Cool & Intact

Jodi Henson

### Sample ID: CELL # 7A (H302616-01)

			(	
Chloride.	SMA	SOOCI-R		

mg/kg

Reporting Limit

Analyzed

Method Blank

BS

% Recovery True Value QC

Qualifier

Chloride

Chloride

Chloride

Chloride

1180

16.0

10/30/2013

ND

416

104

RPD 3.92

### Sample ID: CELL # 7B (H302616-02)

LINGING, SPISSURLED	Chloride,	SM4500CI-B
---------------------	-----------	------------

mg/kg

Analyzed By: AP

Analyzed By: AP

Analyte

Result Reporting Limit 768 16.0

Analyzed 10/30/2013 Method Blank ND

BS 416

% Recovery 104

True Value QC

400

400

RPD 3.92 Qualifier

Sample ID: CELL # 7C (H302616-03)

Chloride, SN4500CI-B

mag/kg

Analyzed By: AP

Analyte

Analyte

Result 496

Reporting Limit

16.0

Reporting Limit

16.0

Analyzed 10/30/2013

Analyzed

10/30/2013

Method Blank

BS

416

416

% Recovery

104

104

True Value QC

400

RPD

3,92

Qualifier

Sample ID: CELL # 7D (H302616-04)

Chloride, SM4500Cl-B

mg/kg

Result

416

Analyzed By: AP

Method Blank

ND

ND

BS % Recovery

True Value QC

400

RPD

3.92

Qualifier

**Cardinal Laboratories** 

\*=Accredited Analyte

PLEASE NOTE: Limbility and De

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager

Page 2 of 5



T-N-T ENVIRONMENTAL
CRAIG SCHMITZ
70 OJITO ROAD
LINDRITH NM, 87029
Fax To: (575) 774-9116

rax

Reported: 10/31/2013

Project Name: SOIL SAMPLES
Project Number: CELL 7

Project Location: NOT GIVEN

Sampling Date: 10/23/2013

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Jodi Henson

Sample ID: CELL # 7E (H302616-05)

Received:

Chloride, SM4500Cl-B mg/kg Analyzed By: AP

10/29/2013

Analyte Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD Qualifier

**Chloride 1840** 16.0 10/30/2013 ND 416 104 400 3.92

Sample ID: CELL # 7F (H302616-06)

Chloride, SM4500Cl-B mg/kg Analyzed By: AP Method Blank RS True Value QC RPD Qualifier Analyte Result Reporting Limit Analyzed % Recovery 400 3,92 Chloride 416 16,0 10/30/2013 ND 416 104

Sample ID: CELL # 7G (H302616-07)

Chloride, SM4500Cl-B mg/kg Analyzed By: AP True Value QC RPD Qualifier Analyte Result Reporting Limit Analyzed Method Blank BS % Recovery 104 400 3.92 Chloride 512 16.0 10/30/2013 ND 416

Sample ID: CELL # 7H (H302616-08)

Chloride, SM4500Cl-B mg/kg Analyzed By: AP RPD Qualifier Reporting Limit Method Blank BS % Recovery True Value QC Analyte Result Analyzed ND 104 400 3.92 Chloride 1580 16.0 10/30/2013 416

Cardinal Laboratories \*=Accredited Analyte

PLEASE NOTE: Liability and Damages, Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shell be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatevower shall be remedy worked unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be Bable for incidental or consequential damages including, without limitation, business Interruptions, loss of use, or loss of profits incurred by client, its subsidistics, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whyther successors arising out of or related to the performance of the services thereunder by Cardinal, regardless of whyther successors arising out of or related to the performance of the services thereunder by Cardinal, absorbance of the services hereunder by Cardinal absorbance of the services hereunder by Cardinal absorbance or the services.

Celeg & Keine



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NOTES:		

1) Ensure proper container packaging.

2) Ship samples promptly following collection.

Address:

Charle

John 1/2

Email:

Phone Number:

808

-300-

2120

Client Contact:

PO# 3) Designate Sample Reject Disposition.

6 = Waste, 7 = Other (Specify) 3 = Soil/Sediment, 4 = Prod.W., 5 = Oil 1 = Surface Water, 2 = Ground Water Table 1. - Matrix Type

GAL JOB#

Project Name: Samplers Signature:

Lab Name: Green An	Green Analytical Laboratories	atories	(9	(970) 247-4220	1-4220	FA	FAX (970) 247-4227	70) 2	47-4	227		2	•	A	Analyses Required	es R	equi	red		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Address: 75 Suttle	75 Suttle Street, Durango, CO 81303	go, CO 813	303		www.greenanalytical.com	.gree	nana	dytic	al.c	om		, ,	1-	man, d						1 -4.0 plaston
	Collection	ction		Miscellaneous	aneous			Preservative(s)	erva	tive(	9	9.5	<u>, , , , , , , , , , , , , , , , , , , </u>							
Sample ID	Date	Time	ollected by: (Init.)	atrix Type om Table 1	o. of Containers	imple Filtered ? Y/N	npreserved (Ice Only)	NO3	CL	2SO4	AOH (C (C. )	nloride Sn4so	HOFFICE SHAW				. 1		:	Comments
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. ,

Sample Reject: [ ] Return [ ] Dispose [ ] Store (30 Days)

4.04

2.42 #54

the senson

FOR GAL USE ONLY

Cell "/

N

5 TAG	E 2 TEST H-1 H-2
	H-3 H-4
A-1 • A-2	● E-1 ● E-2 •
A-3 • A-4	• E-3 • E-4 •

cell #7



T-N-T ENVIRONMENTAL
CRAIG SCHMITZ
70 OJITO ROAD
LINDRITH NM, 87029
Fax To: (575) 774-9116

Reported: 12/09/2013 Project Name: LANDFARM

Project Number: NOT GIVEN

Project Location: NOT GIVEN

Sampling Date:

Sampling Type: Soil

100

Sampling Condition: Sample Received By:

400

Cool & Intact

11/26/2013

**Kathy Perez** 

7.69

Qualifier

400

Sample ID: 7-A-1 (H302921-01)

Received:

Chloride

Chloride, SN4500Cl-B mg/kg Analyzed By: AP

16.0

32.0

12/03/2013

Analyte Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD Qualifier

ND

Sample ID: 7-A-2 (H302921-02)

Chloride, SN4500Cl-B ang/kg Analyzed By: AP

Analyte Result Reporting Limit Analyzed Method Blank BS True Value QC RPD % Recovery Chloride 960 16.0 12/05/2013 ND 400 100 400 7.69

12/05/2013

Sample ID: 7-A-3 (H302921-03)

Chloride, \$M4500Cl-B mg/kg Analyzed By: AP

Analyte Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD Qualifier

Chloride 96.0 16.0 12/05/2013 ND 400 100 400 7.69

Sample ID: 7-A-4 (H302921-04)

Chloride, SM4500Cl-B mg/kg Analyzed By: AP Analyte Reporting Limit Method Blank True Value QC RPD Qualifier Analyzed BS % Recovery Chloride 192 16.0 12/05/2013 ND 400 100 400 7.69

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Lishility and Damagan. Cerdinal's liability and client's exclusive rementy for any claim arising, whether based in contract or bort, shall be limited to the amount paid by client for evaluate. All claims, including those for negligence and any other cause whetsomer afull be deemed varied unless made in writing and received by Cardinal within 1610 days after completion of the applicable service. In no event shall Cardinal be Boble for incidental darmages, including, without limitation, business interruptions, loss of ven, or loss of profile incurred by client, its eulesticates, affiliates or successors arising out of or releted to the performance of the services hereander by Cardinal, regardless of whether excludation is bitted stoom any of the above stated resease or otherwise. Results relate only to the searchest destination and stoom any of the above stated resease or otherwise. Results relate only to the searchest destination and stoom any of the above stated reseases or otherwise.

Celey D. Keine



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029 Fax To: (575) 774-9116

Received:

12/03/2013

Reported:

12/09/2013

Project Name: Project Number: LANDFARM NOT GIVEN

Project Location:

NOT GIVEN

Sampling Date:

Sampling Type:

Soil

Sampling Condition:

Cool & Intact

11/26/2013

Sample Received By:

Kathy Perez

Sample ID: 7-E-1 (H302921-05)

Chloride, SN4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Reporting Limit

Reporting Limit

16.0

Analyzed

Analyzed

12/05/2013

Method Blank

BS

% Recovery

100

True Value QC

RPD

Qualifier

Chloride

Chloride

1470

Result

64,0

16.0 12/05/2013

ND

400

400

7.69

Sample ID: 7-E-2 (H302921-06)

Analyte

Analyte

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Method Blank

ND

BS

400

100

True Value QC

400

RPD

7.69

Qualifier

Sample ID: 7-E-3 (H302921-07)

Chioride, SN4500Cl-B

mg/kg

Analyzed By: AP

Method Blank

True Value QC

RPD

Qualifier

Chloride

Result 80.0

Result

32.0

Result

¥ 624

Reporting Limit 16.0

Reporting Limit

16.0

Reporting Limit

16,0

Analyzed 12/05/2013

Analyzed

12/05/2013

Analyzed

12/05/2013

ND

Method Blank

ND

85 400 % Recovery

100

400

7.69

Sample ID: 7-E-4 (H302921-08)

Analyte

Analyte

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

BS

400

True Value QC

RPD

Qualifier

Chloride

Analyzed By: AP

BS

400

100

100

% Recovery

400

7.69

Chloride

Sample ID: 7-H-1 (H302921-09)

Chloride, SH4500Cl-B

mg/kg

Method Blank

ND

% Recovery

True Value QC

400

RPD

7.69

Qualifier

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Da

Celey D. Kuna

Celey D. Keene, Lab Director/Quality Manager

Page 3 of 7



T-N-T ENVIRONMENTAL **CRAIG SCHMITZ 70 OJITO ROAD** LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received: Reported: 12/03/2013

Project Name:

12/09/2013 LANDFARM **NOT GIVEN** 

Project Number: Project Location:

Sampling Date:

11/26/2013 Soil

Sampling Type:

Sample Received By:

Sampling Condition:

Cool & Intact Kathy Perez

**NOT GIVEN** 

112

Sample ID: 7-H-2 (H302921-10)

Chioride, S144500CI-B

Chloride

Chloride

mg/kg

Analyzed By: AP

Analyte

Result

Reporting Limit

16.0

Analyzed 12/05/2013 Method Blank ND

BS % Recovery

400

True Value QC

400

RPD 7,69 Qualifier

Sample ID: 7-H-3 (H302921-11)

Chloride, SN4500Cl-8

ing/kg

**Analyzed By: AP** 

Analyte

32.0

Reporting Limit

16.0

Analyzed 12/04/2013 Method Blank ND

BS 416 % Recovery 104

100

True Value QC 400

RPD

0.00

Qualifier

Sample ID: 7-H-4 (H302921-12)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte Result Chloride 64.0

Reporting Limit 16.0

Analyzed 12/04/2013 Method Blank ND

BS 416 % Recovery 104

True Value QC 400

RPD 0,00 Qualifier

Cardinal Laboratories

\*=Accredited Analyte

PLEASE ROTE: Liability and Do

Celey & Keine

Celey D. Keene, Lab Director/Quality Manager

Page 4 of 7



7	ころの、井町と	C	0		(						Days)	[ ] Store (30 Days)	[ ] Dispose	* Sample Reject: [ ] Return
P15 3 3 3 TT6:30	1 Dig.	Harro	Hunt	To the	7		Time:	H		Date:				Relinquished by:
Time:	Date:	7	ה	Received by	Recei		Time:	H		Date:			A	Relinquished by:
127/13 7/242	Date:	(San	Mount	27/2	Recog	42	Time ナッタス		27-13	Date: 1			A	Relinquished by:
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Comments			er (Specify)  hlor Ide Su	ОН	SO4	1	preserved (Ice Only)	nple Filtered ? Y/N	of Containers	trix Type m Table 1	lected by: (Init.)	Time	Date	Sample ID
In war			450	(8)	ative	Preservative(s)	70	Ŀ	meous	Miscellaneous		tion	Collection	
S. S. S.			0	מ	con	tical	analy	www.greenanalytical.com	WWW		03	go, CO 813	75 Suttle Street, Durango, CO 81303	Address: 75 Suttle
120	ired	Analyses Required		1	422	) 247	FAX (970) 247-4227	FAJ	4220	(970) 247-4220	(9)	atories	Green Analytical Laboratories	Lab Name: Green Ana
		Samplers Signature:	Samp						Name	Project Name:	-			Email:
	cify)	6 = Waste, 7 = Other (Specify)	6=		tion.	Dispos	eject I	ample R	3) Designate Sample Reject Disposition.  PO#	PO#	,	130	12-88	mber: 505 -
GAL JOB#	round Water	Surface Water, 2 = Ground Water	1 = 8	ction	colle	lowing	tly fol	s prom	2) Ship samples promptly following collection	2) Shi				Address:
FOR GAL USE ONLY	Type	Table 1. – Matrix Type			Ġ	ckagi	iner pa	er conta	1) Ensure proper container packaging.	1) Ens		2	schant	Contract: () 4" of 5
									Š	NOTES:		8 3 av	wasty.	Client T-N-+ f
rage t or		COL	A CO	1	77	TODI	10	T	TA	TIXTI	10	•	Coldiones	

CHAIN OF CUSTODY RECORD

Page 6 of 7

IN

7-0		H-1-A H-1 H-1-CH-1	1-8 H-2	
		H-3	14-4	7
7-6	• •	7-6		
7-B	•	7-F		
Δ-1	A-2-A N-	2-B E-1-A E-1 2-D E-1-C E 1	-B E-2	
A-3	4-4	E-3	E-4	



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

04/01/2014

Sampling Date:

03/25/2014

Reported:

04/07/2014

Sampling Type:

Soil

Project Name:

LANDFARM

Sampling Condition:

\*\* (See Notes)

Project Number:

CELL #5

Sample Received By:

Jodi Henson

Project Location:

Analyte

**NOT GIVEN** 

Sample ID: 7-H-1-A (H400966-01)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

BS % Recovery

True Value QC

RPD

0.00

0.00

0.00

0.00

Qualifier

Chloride

Chloride

Chloride

Chloride

240

Result

Reporting Limit 16.0

Analyzed 04/04/2014 Method Blank ND

400

100

400

Sample ID: 7-H-1-B (H400966-02)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result Reporting Limit

16.0

Analyzed 04/04/2014 Method Blank ND

BS 400 % Recovery

100

True Value QC 400

RPD

Qualifier

Sample ID: 7-H-1-C (H400966-03)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result 224

192

Reporting Limit 16.0

Analyzed 04/04/2014

Method Blank ND

BS 400 % Recovery 100

True Value QC

RPD

Qualifier

Sample ID: 7-H-1-D (H400966-04)

Chloride, SM4500Cl-B

Analyte

mg/kg

Result

1630

Analyzed By: AP

Reporting Limit

16.0

Analyzed 04/04/2014 Method Blank ND

BS 400 % Recovery

100

True Value QC 400

400

RPD Qualifier

Cardinal Laboratories

\*=Accredited Analyte

Celeg & Keine

Celey D. Keene, Lab Director/Quality Manager

Page 2 of 7



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received: Reported: 04/01/2014

04/07/2014

LANDFARM

Project Number:

Project Name:

CELL #5

Sampling Date:

03/25/2014

Sampling Type:

Soil

Sampling Condition: Sample Received By:

\*\* (See Notes) Jodi Henson

Project Location:

NOT GIVEN

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Analyte

Result Reporting Limit

16.0

Analyzed 04/04/2014 Method Blank ND

BS 400 % Recovery 100

True Value QC 400

RPD 0.00 Qualifier

Sample ID: 7-A-2-B (H400966-06)

Sample ID: 7-A-2-A (H400966-05)

Chloride, SM4500Cl-B

mg/kg

**Analyzed By: AP** 

Chloride

Chloride

Chloride

Result 192

Result

112

112

Reporting Limit 16.0

Reporting Limit

16.0

04/04/2014

Analyzed

Analyzed

04/07/2014

Method Blank ND

BS 400 % Recovery 100

True Value QC 400

RPD

Qualifier

Sample ID: 7-A-2-C (H400966-07)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Method Blank

ND

BS 416 % Recovery

104

True Value QC 400

RPD 3,92

0.00

Qualifier

Sample ID: 7-A-2-D (H400966-08)

Analyte

Analyte

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

BS

% Recovery

True Value QC

RPD

Qualifier

Chloride

3320

Result

Result

288

16.0

Reporting Limit

Reporting Limit

16.0

Analyzed 04/07/2014

Analyzed

04/07/2014

Method Blank ND

ND

416

416

104

104

400

3.92

Chloride

Sample ID: 7-E-1-A (H400966-09)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Method Blank BS

% Recovery

True Value QC

400

RPD

3,92

Qualifier

Cardinal Laboratories

Analyte

\*=Accredited Analyte

PLEASE NOTE: Liability and Dam thirty (30) days after con-

Celey & Keene



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

04/01/2014

Reported:

04/07/2014

Project Name: Project Number:

LANDFARM CELL #5

Project Location:

NOT GIVEN

Sampling Date:

03/25/2014

Sampling Type:

Soil

Sampling Condition:

\*\* (See Notes)

Sample Received By:

Jodi Henson

### Sample ID: 7-E-1-B (H400966-10)

Chloride,	SM4500Cl-B
-----------	------------

mg/kg

Analyzed By: AP

Analyte

Result

176

Reporting Limit

16.0

Reporting Limit

Analyzed 04/07/2014

Analyzed

Method Blank ND

416

BS

BS

104

% Recovery True Value QC 400

RPD

3.92

Qualifier

Sample ID: 7-E-1-C (H400966-11)

Chloride, SM4500Cl-B

Analyte

mg/kg

Analyzed By: AP

Method Blank

Method Blank

ND

% Recovery

True Value QC

Qualifier

Qualifier

Chloride

Chloride

Result 2880

16.0 04/07/2014

ND

104 416

400

RPD 3.92

Sample ID: 7-E-1-D (H400966-12)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte	Result	Reporting Limit	F
Chloride	160	16,0	04

Analyzed 4/07/2014

416

BS

% Recovery 104

True Value QC 400

RPD 3,92

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Damages, Cardinal's liability and client's exclusive res

Celego Keine

Celey D. Keene, Lab Director/Quality Manager

Page 4 of 7



### CHAIN OF CUSTODY RECORD

1) Ensure proper container packaging.

2) Ship samples promptly following collection.

3) Designate Sample Reject Disposition.

Email: Schmitzente Yahoocon Project Name: LANG

Phone Number: 505-321-2130

LINDEITH MM. STUZY

Address: 69 CR 405

Contact: Cizala Schmitz

Table 1. - Matrix Type

3 = Soil/Sediment, 4 = Prod.W., 5 = Oil

6 = Waste, 7 = Other (Specify)

Samplers Signature

1 = Surface Water, 2 = Ground Water

FOR GAL USE ONLY

GAL JOB#

Relinquished by:	Relinquished by:	10.7-E-1-A	3.7-A-2- 8.7-A-2	57-A-2-A 67-A-2-R	・フールーノブ	-	2 7-11-1-1	1-7-H-1-A	Sample ID Sample ID		Address: 75	Lab Name: Gre
	Ole.	R	A	7 4		111	70	4/86/E	S & Date	Collection	Suttle Street, Durango, CO	Green Analytical Laboratories
the entire control of the particular of the control					plateirigi kilos Andreirigi kilos			7	Coffected by: (Init.)	On	. CO 81303	orics
Date:	Date:							77 3	Matrix Type From Table 1	Miscellaneous		(9/0) 24/-4220
	dist						_	>	No. of Containers  Sample Filtered ? Y/N	neous	www.greenanalytical.com	
Time:	Time:							Υ,	Unpreserved (Ice Only) HNO3	Pres	nanalyti	FAX (9/U) 24/-422/
700	~								HCL.	Preservative(s	cal.c	141-4
	A. C.	2				-			112SQ4	ive(	mo.	1771
E by	12				Anna di Atta				NAOH Other (Specify)	()		
1 Jacobs	Minio Clar								Chloride Sm45	00	CI-	B Analyses Kequired
Date: Time:	Date: 10 Try5/0						# 3 press ( )		Comments		10000572	1900



Email: Phone Number: 505-320-2130 Address: Contact: CDALG Client: J-N-50h 2 ENVIRO Schmitz NM 52023 INC

### CHAIN OF CUSTODY RECORD

NOTES:

1) Ensure proper container packaging.

2) Ship samples promptly following collection.

3) Designate Sample Reject Disposition.

Project Name: hard FARM

6 = Waste, 7 = Other (Specify) 3 = Soil/Sediment, 4 = Prod.W., 5 = Oil 1 = Surface Water. 2 = Ground Water Table 1. - Matrix Type

Samplers Signature:

FOR GAL USE ONLY GAL JOB #

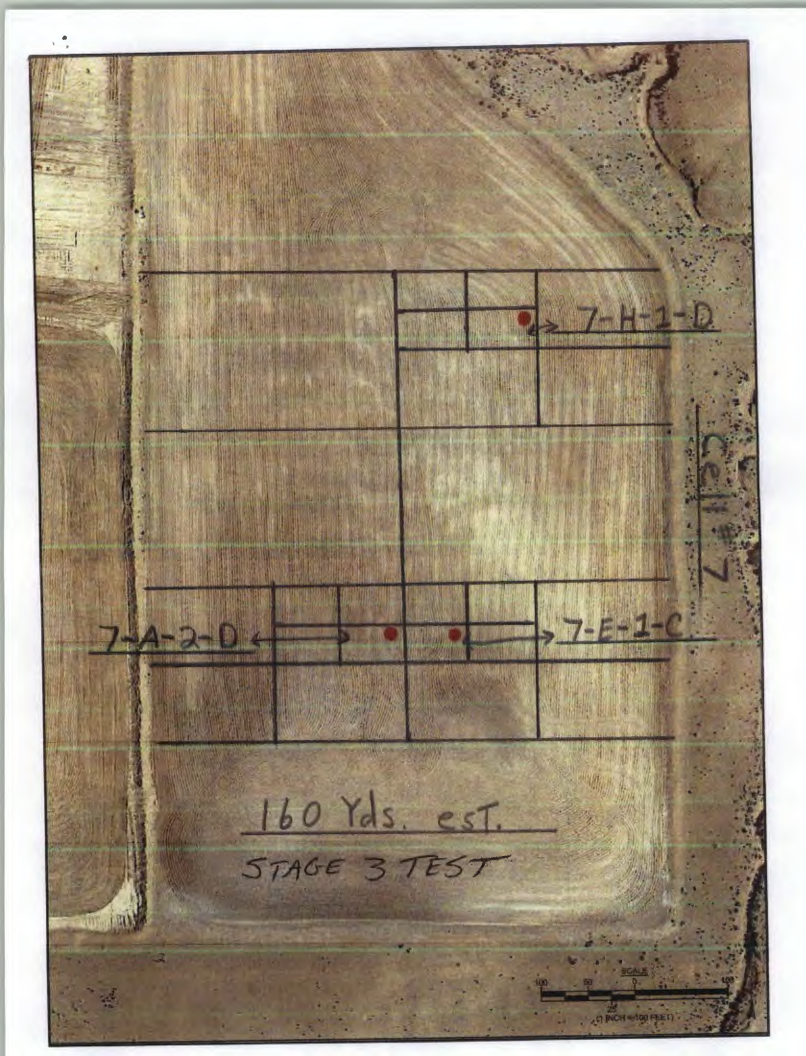
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									And the second s		Ü	0	S B E		75 Suttle S	meen Ana
												3/25/14	Date	Collection	75 Suttle Street, Durango, CO 81303	Green Analytical Laboratories
									Anna Committee de la constituta della constituta della co				Time	tion	go, CO 81.	atories
											-	7,2	Collected by: (Init.)		303	(3
Date:	Date:	Date:									W	W	Matrix Type From Table 1	Miscellaneous		(7/0) 24/-42/0
									And install Party Street		-	-	No. of Containers	ancou	WWI	274-1
											2	5	Sample Filtered ? Y/N	36	www.greenanalytical.com	- Commence
Time	Time	Time									7	5	Unpreserved (Ice Only)		enun	35
	**			Later 1 Later later	direction in con-	and the same of the		Appr rossess					IINO3	Pre	alvii	ENV (210) 741-4771
								Many Industrial A	- Territorio (n. )		-		HCL	Preservative(s)	cal.	1,47
Received by:	S	Reco				NA SHITTAL			merent site				112504	tive	con	1774
ved b	ved by	d						-				di care constante di care cons	NAOH	S		Service and service
7:	**	1											Other (Specify)			
		2				P in committee frame	Acres wednesden			-	7	7	CHORIDE SMIS	:0C	C	-
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Date:	Date:	DHG												de concer de re		Account of the last
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Time:	Time:	K: C4.										form of the filter dispending entering and the filter than the filter of the filter than the f	Comments			

アニ

18:8° #54

\* Sample Reject: [ ] Return [ ] Dispose [ ] Store (30 Days)

Page of 2



Ce! # 11

D	•	H	•
	•	G	•
B	•	F	•
A	•	E	•



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029 Fax To: (575) 774-9116

Received:

10/29/2013

Reported:

10/31/2013

Project Name:

**SOIL SAMPLES** 

Project Number: Project Location:

CELL 11

**NOT GIVEN** 

Sampling Date:

10/23/2013

Sampling Type:

Soil

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Sample ID: CELL #11A (H302617-01)

Chloride, SM4500Cl-B

mg/kg

176

160

Result

912

Analyzed By: AP

Analyte

Chloride

Chloride

Chloride

Result Reporting Limit

16.0

Analyzed 10/30/2013 Method Blank ND

BS 416

% Recovery True Value QC

RPD 3.92 Qualifier

Sample ID: CELL #11B (H302617-02)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result Reporting Limit

Analyzed 16.0 10/30/2013 Method Blank ND

BS 416 % Recovery 104

104

True Value QC 400

400

RPD

3.92

Qualifier

Sample ID: CELL #11C (H302617-03)

Chloride, SM4500Cl-B

Analyte

Analyzed By: AP

Analyzed

Method Blank

ND

BS 416 % Recovery 104

True Value QC 400

RPD

Qualifier 3,92

Qualifier

Sample ID: CELL #11D (H302617-04)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte Chloride

Result

976

Reporting Limit 16.0

Reporting Limit

16,0

Analyzed 10/30/2013

10/30/2013

Method Blank ND

BS 416 % Recovery 104

True Value QC 400

RPD 3.92

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Damages, Cardinal's lie arising out of or related to the perform

Celeg D. Keine



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029 (575) 774-9116 Fax To:

Received:

10/29/2013

Reported:

10/31/2013

Project Name:

SOIL SAMPLES

**Project Number:** Project Location:

Analyte

CELL 11 **NOT GIVEN**  Sampling Date:

10/23/2013 Soil

Sampling Type: Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

Sample ID: CELL #11E (H302617-05)

Chloride, \$144500Cl-B

mg/kg

Analyzed By: AP

Method Blank

BS % Recovery

True Value QC

RPD

Qualifier

Chloride

Chloride

Result 1010

16.0

Reporting Limit

Analyzed 10/30/2013

ND

416

400

3,92

Sample ID: CELL #11F (H302617-06)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result 448

Reporting Limit

16.0

Analyzed 10/30/2013 Method Blank ND

BS 416

104

104

True Value QC

RPD

3,92

Qualifler

Sample ID: CELL #11G (H302617-07)

Chloride, SM4500Cl-B

mg/log

Analyzed By: AP

Analyte

Result

Reporting Limit

Analyzed

Method Blank

BS

% Recovery

True Value QC

400

RPD

Qualifier

Qualifier

Chloride

Chloride

1340

Result

1380

16,0

10/30/2013

ND

416

104

Sample ID: CELL #11H (H302617-08)

Chloride, SM4500Cl-B

Analyzed By: AP

ND

400

3,92

Analyte

Reporting Limit

16.0

Analyzed 10/30/2013

Method Blank

BS 416 % Recovery 104

True Value QC 400

RPD 3.92

**Cardinal Laboratories** 

\*=Accredited Analyte

PLEASE NOTE: Limblity and Da

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager

Page 3 of 5



### CHAIN OF CUSTODY RECORD

Chient: T-N-T ENVIVORMENTED N
Contact: CVOIG Schnitz 1)
Address: 2)

Phone Number:

505-390-

2130

Project Name:

Samplers Signature:

6 = Waste, 7 = Other (Specify)

NOTES:

- 1) Ensure proper container packaging.
- 2) Ship samples promptly following collection.
- 3) Designate Sample Reject Disposition.

Table 1. - Matrix Type

1 = Surface Water, 2 = Ground Water

3 = Soil/Sediment, 4 = Prod.W., 5 = Oil

GAL JOB #

Lab Name: Green Ans	Green Analytical Laboratories	atories		(970) 247-4220	7-4220	펀	FAX (970) 247-4227	970)	247	422	7	•	3	Anal	Analyses Required	equi	red		
Address: 75 Suttle	75 Suttle Street, Durango, CO 81303	go, CO 813	03		www.greenanalytical.com	.gre	enan	lalyt	ical	COL	B		4-		-	$\neg$			10011
	Collection	tion		Miscellaneous	aneous			Pr	Preservative(s)	ativ	(s)		00		-				- Tio Card
		,	it.)		s	? Y/N	Only)				•	,	n450						3.
Sample ID	Date	Time	Collected by: (Init	Matrix Type From Table 1	No. of Containers	Sample Filtered?	Unpreserved (Ice	HNO3	HCL	H2SO4	NAOH	Other (Specify)	shloridesm	* * * * * * * * * * * * * * * * * * *		. 1	. *	i.	Comments
All+ nes	10-22-13	2:00	20	W	_	3	×	1					×						
SII	-	2:15	-			_	-						_						
3. 110		2 30	_																
CII		24:4		·															
E III		3:00				•													
711		51,8			•												•		
911	1/	3:30	,																
エス	<	Sh; 6	×	<	•	~	4						<						

£, '

shed by:

3

Sample Reject [ ] Return [ ] Dispose [ ] Store (30 Days)

240

454

es.

Page 5 of 5

### Cell #11

STAGE 2 TEST H-2 H-1 D H-4 H-3 • 62 6-1 6-4 G-3 F B E-2 E-1 E-4 E-3

Cell #11



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029 Fax To: (575) 774-9116

Received:

11/14/2013

Reported:

11/19/2013

Project Name:

SOIL SAMPLES

Project Number: Project Location:

Analyte

**CELL #11 NOT GIVEN** 

Result

Sampling Date:

Sampling Type:

Sampling Condition:

Soil Cool & Intact

Sample Received By:

11/13/2013

Kathy Perez

Sample ID: 11 H-1 (H302778-01)

Chloride, SM4500CI-B

Chloride

Chloride

Chloride

mg/kg

Analyzed By: AP

Reporting Limit

Reporting Limit

16,0

16.0

Analyzed

Analyzed

Method Blank

BS

% Recovery

True Value QC

Qualifier

224 16.0 11/15/2013 ND 416 104 400

Sample ID: 11 H-2 (H302778-02)

Chloride, SM4500CI-B

mg/kg

Analyzed By: AP

Analyte

Result 304

2560

Result

16.0 11/15/2013 Method Blank ND

415

BS

BS

416

% Recovery 104

True Value QC 400

RPD

0.00

0.00

RPD

0.00

Qualifier

Sample ID: 11 H-3 (H302778-03)

Chloride, SM4500CI-B

mg/kg

Analyzed By: AP

Analyte

Reporting Limit

Analyzed 11/15/2013 Method Blank ND

Method Blank

ND

% Recovery

104

True Value QC 400

RPD Qualifier

Sample ID: 11 H-4 (H302778-04)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte Chloride

Reporting Limit 992

Analyzed 11/15/2013

416

BS

104

% Recovery

True Value QC 400

RPD 0.00 Qualifier

**Cardinal Laboratories** 

\*=Accredited Analyte

PLEASE NOTE: Linksity and Da

Celey D. Keine



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

11/14/2013

Reported:

11/19/2013

Project Name: Project Number: SOIL SAMPLES

Project Location:

CELL #11

**NOT GIVEN** 

Sampling Date:

11/13/2013

Sampling Type:

Soll

Sampling Condition:

Cool & Intact

Sample Received By:

Kathy Perez

Sample ID: 11 G-1 (H302778-05)

Chloride, SN4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result

Reporting Limit

Analyzed

Method Blank

BS

% Recovery

True Value QC

RPD

Qualifier

Chloride

Chloride

Chloride

416

Result

1660

16.0

11/15/2013

Analyzed

11/15/2013

ND

416

BS

416

104

400

0.00

0.00

Sample ID: 11 G-2 (H302778-06)

Chloride, SN4500Cl-B

Analyte

mg/kg

Analyzed By: AP

Method Blank

% Recovery

104

True Value QC 400

RPD

Qualifier

Sample ID: 11 G-3 (H302778-07)

Chloride, SN4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result

352

Reporting Umit

16,0

Reporting Limit

16.0

Analyzed 11/15/2013

Method Blank ND

ND

BS

% Recovery

RPD

Qualifier

Chloride, SM4500Cl-B

416

104

400

True Value QC

0.00

Sample ID: 11 G-4 (H302778-08)

Analyte

mg/kg

Reporting Limit

Analyzed By: AP

Method Blank

BS

% Recovery

True Value QC

RPD

Qualifier

Chloride

Result 560

Result

368

16.0

Reporting Limit

16.0

Analyzed 11/15/2013

ND

416

104

400

Chloride

E MISS LABELED ON CHAIN OF BUSTONY

Chloride, SM4500CI-B

Analyte

mg/kg

Analyzed By: AP

0.00

Sample ID: 11 X-1 (H302778-09)

Analyzed

11/15/2013

Method Blank ND

BS 400 % Recovery

100

True Value QC

400

RPD 3.92 Qualifier

**Cardinal Laboratories** 

\*=Accredited Analyte

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager

Page 3 of 7



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029 Fax To: (575) 774-9116

Received:

11/14/2013

Reported:

11/19/2013

Project Name:

SOIL SAMPLES

Project Number:

**CELL #11** 

Project Location:

NOT GIVEN

E MISS LABELED ON CHAIN OF CUSTODY

Sample ID: 11 K-2 (H302778-10)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result

Reporting Limit

Analyzed

Method Blank

Sampling Date:

Sampling Type:

Sampling Condition:

Sample Received By:

% Recovery 100

RPD 3.92

RPD

3.92

3.92

Qualifier

Chloride

128

16.0

11/15/2013

ND

400

True Value QC 400

11/13/2013

Cool & Intact

Kathy Perez

Soil

MIS HABELED ON CHAIN OF CUSTODY Sample ID: 11 7-3 (H302778-11)

Chloride, SM4500Cl-B

Analyte

mg/kg

Analyzed By: AP

Method Blank

% Recovery

True Value QC

Qualifier

Chloride

Chloride

Result 320

16.0

Reporting Limit

Analyzed 11/15/2013

400

100

400

MIS LABELD ON CHAIN OF CUSTODY Sample ID: 11 X-4 (H302778-12)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte Result Reporting Limit Analyzed 1340 16,0

11/15/2013

Method Blank ND

BS 400 % Recovery 100

True Value OC 400

RPD Qualifier

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Damages, Cardinal's liab

Celey & Keene

Celey D. Keene, Lab Director/Quality Manager

Page 4 of 7

ののつととであっ 0 Sample Reject: [ ] Return [ ] Dispose [ ] Store (30 Days) H302778 Lab Name: Address: 14.H 11 6-2 16-W 6-3 6-7 H-1 Sample ID 中心 1-3 Green Analytical Laboratories 75 Suttle Street, Durango, CO 81303 21:13:197:15 3-11-13-13 7:00 Am 1.3-13 1-13-13 8:30 1-13-13 8:15 1.13-13 B:00 1-13-13 1.13.13 13-13 9:00 Sh.8 5-61-Date Collection 7:45 7:30 Time Collected by: (Init.) (970) 247-4220 Miscellaneous Date: Matrix Type From Table 1 19/13 www.greenanalytical.com No. of Containers Sample Filtered ? Y/N FAX (970) 247-4227 1000 Unpreserved (Ice Only) Preservative(s) HNO3 HCL H2SO4 NAOH Other (Specify) Chloride SM4500CL-R 15#30th 51/4/1/4mg P#/13/13 Cold storage Comments Time O'30 1m/600

## CHAIN OF CUSTODY RECORD

\_aboratories Analytical

ENLICAM BUTCO

NOTES:

3 = Soil/Sediment, 4 = Prod.W., 5 = Oil 1 = Surface Water, 2 = Ground Water Table 1. - Matrix Type

Email:

Phone Number: 505 - 385 - 3130

PQ#

3) Designate Sample Reject Disposition. 2) Ship samples promptly following collection 1) Ensure proper container packaging

Project Name:

Samplers Signature:

6 = Waste, 7 = Other (Specify)

Address: Lingue

Croico

SCHMIT

GAL JOB#

FOR GAL USE ONLY



Contact: Crayo Address: Linder Environmental

### CHAIN OF CUSTODY RECORD

NOTES:

- 1) Ensure proper container packaging.
- 2) Ship samples promptly following collection.
- 3) Designate Sample Reject Disposition.

Project Name:

Samplers Signature:

Phone Number 503-380-8130

Email

3 = Soil/Sediment, 4 = Prod.W., 5 = Oil 1 = Surface Water, 2 = Ground Water 6 = Waste, 7 = Other (Specify) Table 1. - Matrix Type

FOR GAL USE ONLY GAL JOB#

	9 4		· .				2	_				
Relinquished by:	Relin de special	Relinquished by:	8. 10. //	6.	5.	4 3	211 5-4	ाला म हा उ	Sample ID		Address: 75 Suttle	Lab Name: Green As
	Jan	A					11-13-13	11-13-13	Date	СоШе	75 Suttle Street, Durango, CO 81303	Green Analytical Laboratories
	V						54.6	9:30	Time	Collection	ago, CO 81:	ratories
							S	Si	Collected by: (Init.)		303	
Date:	Days:	Date				1	w	w	Matrix Type From Table 1	Miscellaneous		(970) 247-4220
	1/2	21-21-16ared					4	1	No. of Containers	llaneou	WW	47-422
	12	17				1	Z	7	Sample Filtered ? Y/N	S	www.greenanalytical.com	
Time:	T	Tim					_	_	Unpreserved (Ice Only)		enar	FAX (970) 247-4227
3 6	1 September 1	74、元山							HNO3	7	aly	970)
	2	2	HCL HCL		Preservative(s)	ical	247					
1	A	Recei	5						H2SO4	/ativ	.com	422
1	A STATE								NAOH	e(s)	a	7
官	Sal.	ed by:							Other (Specify)			
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THE ST	CO SOLL	Times 42							Comments			

Page of e

Ce11 #11

11-D	H-1	4-2
	H-3-A H-3	3-B H-4
11-C	G-1	G-2-A G-2-B G-2-C G-2-D
	G-3	G-4
H-B	11-F	
11-A	E-1	E-2
	E-3	E-4-A E-4-B

Cell # 11



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

04/01/2014

Reported:

04/07/2014

Project Name: Project Number: LANDFARM

Project Location:

CELL #5 **NOT GIVEN** 

Sampling Date:

03/26/2014

Sampling Type:

Soil

Sampling Condition:

\*\* (See Notes)

Sample Received By:

Jodi Henson

### Sample ID: 11-H-3-A (H400967-01)

Chloride,	SM4500CI-B
-----------	------------

mg/kg

### Analyzed By: AP

	Analyte
Chloride	

Result

160

Result

128

Reporting Limit 16.0

16.0

Reporting Limit

16.0

Reporting Limit

16.0

Analyzed 04/07/2014 Method Blank ND

BS 416 % Recovery 104

True Value QC

RPD 3.92

Qualifier

400

Sample ID: 11-H-3-B (H400967-02)

Chloride, SM4500Cl-B	Chloride,	SM4500CI-B
----------------------	-----------	------------

Chloride

Chloride

Chloride

Analyte

mg/kg

### Analyzed By: AP

Reporting Limit

Analyzed 04/07/2014 Method Blank ND

BS 416 % Recovery 104

True Value QC 400

RPD

3.92

Qualifier

Sample ID: 11-H-3-C (H400967-03)

ride, SM4500Cl-B	mg/l
Analvte	Result

### Analyzed By: AP

Analyzed

04/07/2014

04/07/2014

Method Blank ND

BS 416 % Recovery 104

% Recovery

104

True Value QC 400

RPD

3,92

Qualifier

Sample ID: 11-H-3-D (H400967-04) Chloride, SM4500Cl-B

Analyte

mg/kg

Result

5040

256

Analyzed By: AP

Analyzed

Method Blank ND

BS 416 True Value QC

400

RPD 3.92 Qualifier

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Day

Celey & Keine



T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received: Reported: 04/01/2014

04/07/2014

Project Name:

LANDFARM

Project Number: Project Location: CELL #5 **NOT GIVEN**  Sampling Date:

03/26/2014

Sampling Type:

Soil

Sampling Condition: Sample Received By: \*\* (See Notes)

Jodi Henson

Sample ID: 11-G-2-A (H400967-05)

Chloride, SM4500Cl-B

Chloride

Chloride

Chloride

mg/kg

**Analyzed By: AP** 

Analyte

Result 4320

Reporting Limit 16.0

Analyzed 04/07/2014 Method Blank ND

BS

416

% Recovery 104

True Value QC 400

RPD

3.92

Qualifier

Sample ID: 11-G-2-B (H400967-06)

Chloride, SM4508Cl-B

mg/kg

272

Analyzed By: AP

Analyte

Result

Reporting Umit

16.0

Analyzed 04/07/2014 Method Blank ND

BS 416 % Recovery 104

True Value QC 400

RPD

3.92

Qualifier

Sample ID: 11-G-2-C (H400967-07)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result Reporting Limit 224

Analyzed 04/07/2014 16.0

Method Blank ND

BS 416 % Recovery 104

True Value QC 400

RPD

Qualifier 3.92

Sample ID: 11-G-2-D (H400967-08)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyzed

Method Blank

Qualifier

Chloride

Result 160

Result

2480

Reporting Limit 16.0

16.0

04/07/2014

ND

ND

BS 416

104

% Recovery

True Value QC 400

RPD

3.92

Sample ID: 11-E-4-A (H400967-09)

Chloride, SM4506Cl-B

mg/kg

Analyzed By: AP

Analyte Chloride

Anaivte

Reporting Limit Analyzed

04/07/2014

Method Blank

416

% Recovery 104

True Value QC 400

RPD 3.92

Qualifier

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Dar ors arising out of or related to the performance of the vervices he

Celey & Kuna





T-N-T ENVIRONMENTAL CRAIG SCHMITZ 70 OJITO ROAD LINDRITH NM, 87029

Fax To:

(575) 774-9116

Received:

04/01/2014

Reported:

04/07/2014

Project Name: Project Number: **LANDFARM** CELL #5

Project Location:

**NOT GIVEN** 

Sampling Date:

03/26/2014

Sampling Type:

Soil

Sampling Condition:

\*\* (See Notes)

Sample Received By:

Jodi Henson

Sample ID: 11-E-4-B (H400967-10)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte

Result

Reporting Limit

Analyzed

Method Blank

BS

% Recovery 104

True Value QC

RPD

Chloride

Chloride

240

Result

144

16.0

Reporting Limit

16.0

04/07/2014

ND

ND

416

400

3.92

RPD

3.92

Qualifier

Sample ID: 11-E-4-C (H400967-11)

Chloride, SM4500Cl-B

Analyte

mg/kg

Analyzed By: AP

Analyzed

04/07/2014

Method Blank

416

BS

% Recovery 104

True Value QC 400

Qualifier

Chloride, SM4500Cl-B

Sample ID: 11-E-4-D (H400967-12)

Analyzed By: AP

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	224	16.0	04/07/2014	ND	416	104	400	3.92	

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Damages. sors ariting out of or related to the performance of the services hereunder by Cardinal, regardless

Celey & Keine



### Address: 65 70 Contact: CRALC Client: 1-2-1 NAURITH ENVIRO-IN Schm+2 NM. 87029 SONS

### CHAIN OF CUSTODY RECORD

NOTES:

- 1) Ensure proper container packaging
- 2) Ship samples promptly following collection.
- 3) Designate Sample Reject Disposition.

Project Name: LAM FAR

Samplers Signature:

Email: Schmitzente Yahu.com

Phone Number: 505 326:2130

6 = Waste, 7 = Other (Specify) 1 = Surface Water. 2 = Ground Water 3 = Soil/Sediment. 4 = Prod.W., 5 = Oil Table 1. - Matrix Type

> FOR GAL 11SE ONLY GAL JOB #

Lab Name: Green And Address: 75 Suttle	Green Analytical Laboratories 75 Suttle Street, Durango. CO 81303	(970) 247	4220 FAX (970) 247-4227 www.greenanalytical.com	Analyses Réquired	- in the same of the same
	Collection	Miscellaneous	Preservative(s)	Q.C.	ge a basic stage to a
HUDOGIGT Sample ID	Date Time	Collected by: (Init.)  Matrix Type From Table 1  No. of Containers  Sample Filtered ? Y/N	Unpreserved (Ice Only) HNO3 HCL H2SO4 NAOH Other (Specify)	THURIDE SM450	
11-H-3-A	3/26/14 8:00AM	72 3 1 N		75	
	7.30				
11-H-3-D	SHS			angeralem generalistic	
11-G-2-A	9.00				
11-6-2-6	930				
11-C-1-D	34.5				
11-E-4-A	1 10:00				
11-E-4-B	10115		20	VADA	
telinquished by:	21	Date:	Time: Received by:	a Van	4
telinquished by:		Date:	Time: Roselyan	Men	250

\*Sample Reject: [ ] Return [ ] Dispose [ ] Store (30 Days)

1280

Re Re 10 9 8 7 6 5 4 3 12

Page



6,										1	7	-						
Relinquished by:	Relinquished by:	Relinquished by:	10.	9.	8	7.	6.	S		-	コートリーブ	J-4-7-11.1	HUDO967 Sample ID		Address: 75 Suttle	Lab Name: Green Ana	Email:	FROM NATIONAL
						n rawanta		gabbo, that styre		Litrate	Jake !	3/2/14/	Date	Collection	75 Suitle Street, Durango, CO 81303	Green Analytical Laboratories		
											74.0	0:30	Time	ion	o. CO 813	lories		
		-								1	1	7.7	Collected by: (Init.)	and a second sec	03	-	-	1
Date:	Date:	Date:									N	W	Matrix Type From Table 1	Miscellaneous	or definition community to the control of the contr	970) 247-4220	Project Name:	10#
											-	-	No. of Containers	пеои	WWI	-4230	Nama	
					The state of the s	brane of the	P P P P P P P P P P P P P P P P P P P	and and the site, it then the			5	>	Sample Filtered ? Y/N	S	www.greenanalytical.com			
Time:	Time:	Time									60	~	Unpreserved (Ice Only)		enan	FAX (970) 247-4227	PNMT	
											de referentierte		HNO3	Pre	alyti	970)		
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Received by:	Required by	Reco		MINERALINA	V-0			distant temporary			-drag a		112SO4	Hive	com	4227	613	-
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		2								_			Other (Specify)				100	_
			•								5	2	CLOPIDE SM4500	C1-	B		Samplers Signature	
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Date:	Date	Pq.			***************************************			g Javadoppen bl			er qu'er marke		and the state of t	5. yr - 97,0	A-1000		1	
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		4										designation of the second	Cor					
Time:	Tune	E:04m1											Comments					
		0																

## CHAIN OF CUSTODY RECORD

NOTES:

i) Ensure proper container packaging.

Address.

CRAIG Schmitz

Client Contact:

3) Designate Sample Reject Disposition.

2) Ship samples promptly following collection.

6 = Waste, 7 = Other (Specify) 3 = Soil/Sediment, 4 = Prod.W., 5 = Oil 1 = Surface Water, 2 = Ground Water Table 1. - Matrix Type

> FOR GALLISE ONLY GAL JOB #

Page 2 of 2

\* Sample Reject: [ ] Return [ ] Dispose [ ] Store (30 Days)

