



Tuesday, March 10, 2020

Jeff Braden  
LT Environmental, Inc.  
4600 West 60th Avenue  
Arvada, CO 80003

Re: ALS Workorder: 2002369 B  
Project Name: PDC Bradenhead Sampling J Clark, Clark  
Project Number: 018820013

Dear Mr. Braden:

One water sample was received from LT Environmental, Inc., on 2/21/2020. The samples were scheduled for the following analyses:

Dissolved Gasses

GC/MS Volatiles

Inorganics

Metals

Total Extractable Petroleum Hydrocarbons (Diesel)

The results for these analyses are contained in the enclosed reports.

The data contained in the following report have been reviewed and approved by the personnel listed below. In addition, ALS certifies that the analyses reported herein are true, complete and correct within the limits of the methods employed. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Environmental.

Thank you for your confidence in ALS Environmental. Should you have any questions, please call.

Sincerely,

ALS Environmental  
Katie M. O'Brien  
Project Manager

ALS Environmental – Fort Collins is accredited by the following accreditation bodies for various testing scopes in accordance with requirements of each accreditation body. All testing is performed under the laboratory management system, which is maintained to meet these requirement and regulations. Please contact the laboratory or accreditation body for the current scope testing parameters.

ALS Environmental – Fort Collins	
Accreditation Body	License or Certification Number
AIHA	214884
Alaska (AK)	UST-086
Alaska (AK)	CO01099
Arizona (AZ)	AZ0742
California (CA)	06251CA
Colorado (CO)	CO01099
Florida (FL)	E87914
Idaho (ID)	CO01099
Kansas (KS)	E-10381
Kentucky (KY)	90137
PJ-LA (DoD ELAP/ISO 170250)	95377
Louisiana (LA)	05057
Maryland (MD)	285
Missouri (MO)	175
Nebraska(NE)	NE-OS-24-13
Nevada (NV)	CO000782008A
New York (NY)	12036
North Dakota (ND)	R-057
Oklahoma (OK)	1301
Pennsylvania (PA)	68-03116
Tennessee (TN)	2976
Texas (TX)	T104704241
Utah (UT)	CO01099
Washington (WA)	C1280



## 2002369 6

### GC/MS Volatiles:

The samples were analyzed using GC/MS following the current revision of SOP 525 based on SW-846 Method 8260C. The samples were also analyzed for Gasoline Range Organics (GRO).

All acceptance criteria were met.

### Dissolved Gasses:

The samples were prepared and analyzed according to method RSK-175 procedures and the current revision of SOP 449.

All acceptance criteria were met.

### DRO:

The samples were analyzed following the current revision of SOP 406 generally based on SW-846 Methods 8000C and 8015D. TEPH is a multicomponent mixture and is quantitated by summing the entire carbon range, rather than individual peaks. The carbon range integrated in this test extends from C10 to C28.

All surrogate recoveries were within acceptance criteria with the following exceptions:

Surrogate	Sample	Direction
O-terphenyl	-2	Low

The sample was re-analyzed to evaluate whether the original outlier was due to matrix effects or laboratory performance. The re-analysis also had surrogates outside the control limits, which suggests the presence of matrix effects.

All remaining acceptance criteria were met.

### Metals:

The samples were analyzed following Methods for the Determination of Metals in Environmental Samples – Supplement 1 procedures. Analysis by ICPMS followed method 200.8 and the current revision of SOP 827.

All acceptance criteria were met.

**Inorganics:**

The samples were analyzed following EMSL and Standard Method procedures for the current revisions of the following SOPs and methods:

<u>Analyte</u>	<u>Method</u>	<u>SOP #</u>
Alkalinity	SM2320B	1106
Bicarbonate	SM2320B	1106
Carbonate	SM2320B	1106
TDS	SM2540C	1101
Chloride	300.0 Revision 2.1	1113
Sulfate	300.0 Revision 2.1	1113

All acceptance criteria were met.

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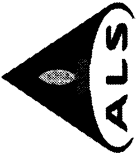
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# ALS Environmental

225 Commerce Drive, Fort Collins, Colorado 80524  
TF: (800) 443-1511 PH: (970) 490-1511 FX: (970) 490-1522

# Chain-of-Custody

Form 202r8

PROJECT NAME PDC Bradenhead Sampling		SAMPLER SITE ID		DATE 2/21/20		TURNAROUND Standard		PAGE 1 of 1		WORKORDER # 2002369	
PROJECT No. J Clark, Clark		EDD FORMAT COGCC EDD, LTE		DATE 2/21/20		TURNAROUND Standard		PAGE 1 of 1		WORKORDER # 2002369	
COMPANY NAME LT Environmental, Inc.		PURCHASE ORDER N/A		DATE 2/21/20		TURNAROUND Standard		PAGE 1 of 1		WORKORDER # 2002369	
SEND REPORT TO Jennifer Hakkarinen, Jeff Braden		BILL TO COMPANY PDC Energy		DATE 2/21/20		TURNAROUND Standard		PAGE 1 of 1		WORKORDER # 2002369	
ADDRESS 4600 W 60th Ave		INVOICE ATTN TO Jennifer Hakkarinen		DATE 2/21/20		TURNAROUND Standard		PAGE 1 of 1		WORKORDER # 2002369	
CITY / STATE / ZIP Arvada, CO 80003		ADDRESS 1775 Sherman Street, Suite 3000		DATE 2/21/20		TURNAROUND Standard		PAGE 1 of 1		WORKORDER # 2002369	
PHONE 303-433-9788		CITY / STATE / ZIP Denver, Colorado		DATE 2/21/20		TURNAROUND Standard		PAGE 1 of 1		WORKORDER # 2002369	
FAX 303-433-1432		PHONE 303.860.5815		DATE 2/21/20		TURNAROUND Standard		PAGE 1 of 1		WORKORDER # 2002369	
E-MAIL jenifer.hakkarinen@pdce.com; jbraden@ltenv.com		E-MAIL Jennifer.Hakkarinen@pdce.com		DATE 2/21/20		TURNAROUND Standard		PAGE 1 of 1		WORKORDER # 2002369	

Lab ID	Field ID	Matrix	Sample Date	Sample Time	# Bottles	Pres.	QC	Dissolved Methane, Ethane, Propane	BTEX & TPH GRO	TPH DRO	Alkalinity, Carbonate, Bicarbonate, Total	Total Cations - see comments	Total Anions - see comments	Total Dissolved Solids
A 1	J Clark 14N	W	2/21/20	1200	11	1/2	-	X	X	X	X	X	X	X
B 2	J Clark 12W	W	2/21/20	1240	11	1/2	-	X	X	X	X	X	X	X
C 3	J Clark 10N	W	2/21/20	1315	11	1/2	-	X	X	X	X	X	X	X
D 4	J Clark 4C	W	2/21/20	1400	11	1/2	-	X	X	X	X	X	X	X

\*Time Zone (Circle): EST CST MST PST Matrix: O = oil S = soil NS = non-soil solid W = water L = liquid E = extract F = filter

For metals or anions, please detail analytes below.

Comments:	Cations/Anions:	QC PACKAGE (check below)
Calcium, Chloride, Magnesium, Potassium, Sodium, Sulfate		LEVEL II (Standard QC)
		LEVEL III (Std QC + forms)
		LEVEL IV (Std QC + forms + raw data)
Samples analyzed per		
COCGCC Bradenhead Sampling Program		
Preparative Key:	1-HCl 2-HNO3 3-H2SO4 4-NaOH 5-NaHSO4 7-Other 8-4 degrees C 9-5035	

RELINQUISHED BY	SIGNATURE	PRINTED NAME	DATE	TIME
RECEIVED BY		Payden Brennan	2/31/20	15:25
RELINQUISHED BY		Tyler Hoss	2/21/20	15:25
RECEIVED BY				
RELINQUISHED BY				
RECEIVED BY				



ALS Environmental - Fort Collins  
CONDITION OF SAMPLE UPON RECEIPT FORM

Client: LTE

Workorder No: 2002369 B

Project Manager: KMO

Initials: EE

Date: 2/21/20

1. Are airbills / shipping documents present and/or removable?		<input checked="" type="radio"/> DROP OFF	YES	NO
2. Are custody seals on shipping containers intact?		<input checked="" type="radio"/> NONE	YES	NO *
3. Are custody seals on sample containers intact?		<input checked="" type="radio"/> NONE	YES	NO *
4. Is there a COC (chain-of-custody) present?		<input checked="" type="radio"/> YES		NO *
5. Is the COC in agreement with samples received? (IDs, dates, times, # of samples, # of containers, matrix, requested analyses, etc.)			YES	<input checked="" type="radio"/> NO *
6. Are short-hold samples present?			YES	<input checked="" type="radio"/> NO *
7. Are all samples within holding times for the requested analyses?			<input checked="" type="radio"/> YES	NO *
8. Were all sample containers received intact? (not broken or leaking)			<input checked="" type="radio"/> YES	NO *
9. Is there sufficient sample for the requested analyses?			<input checked="" type="radio"/> YES	NO *
10. Are samples in proper containers for requested analyses? (form 250, Sample Handling Guidelines)			<input checked="" type="radio"/> YES	NO *
11. Are all aqueous samples preserved correctly, if required? (excluding volatiles)	N/A		YES	<input checked="" type="radio"/> NO *
12. Are all samples requiring no headspace (VOC, GRO, RSK/MEE, radon) free of bubbles > 6 mm (1/4 inch) diameter? (i.e. size of green pea)	N/A		YES	<input checked="" type="radio"/> NO *
13. Were the samples shipped on ice?			<input checked="" type="radio"/> YES	NO
14. Were cooler temperatures measured at 0.1-6.0°C?	IR gun used*: #3 #5		RAD ONLY	YES <input checked="" type="radio"/> NO <input checked="" type="radio"/>
Cooler #: <u>1</u>				
Temperature (°C): <u>16.2</u>				
# of custody seals on cooler: <u>0</u>				
External mR/hr reading: <u>N/A</u>				
Background mR/hr reading: <u>12</u>				
Were external mR/hr readings ≤ two times background and within DOT acceptance criteria? YES / NO <input checked="" type="radio"/> NA (If no, see Form 008.)				

\* Please provide details here for NO responses to gray boxes above - for 2 thru 5 & 7 thru 12, notify PM & continue w/ login.

5) no analyses written on sample bottles; Sample 4 bottle 6 had no info, used process of elim.  
 11) ... 2369-1-11 had initial pH ~3, 1 ml HNO<sub>3</sub> added; Final pH <2 | lot # = 234822  
 " -2-11 " " pH ~3, 1 ml " " ; " pH <2  
 " -4-11 " " pH ~7, 2 ml " " ; " pH <2  
 12) all vials except for ... 2369-2-1, -4, -7; -3-1, -4, -7; -4-4, -5 have significant headspace

Were unpreserved bottles pH checked? YES ☒ NO ☒ All client bottle ID's vs ALS lab ID's double-checked by: EE  
 If applicable, was the client contacted? YES / NO / NA Contact: \_\_\_\_\_ Date/Time: \_\_\_\_\_  
 Project Manager Signature / Date: [Signature] 2/24/20

Client: LT Environmental, Inc.

Date: 10-Mar-20

Project: 018820013 PDC Bradenhead Sampling J Clark, Clark

Work Order: 2002369'D

Sample ID: J Clark 12N

Lab ID: 2002369-2

Legal Location:

Matrix: WATER

Collection Date: 2/21/2020 12:40

Percent Moisture:

Analyses	Result	Qual	Report Limit	Units	Dilution Factor	Date Analyzed
<b>Alkalinity as Calcium Carbonate</b>						
			<b>SM2320B</b>		Prep Date: <b>3/4/2020</b>	PrepBy: <b>LMC</b>
TOTAL ALKALINITY AS CaCO3	960		20	MG/L	1	3/4/2020
BICARBONATE AS CaCO3	ND		20	MG/L	1	3/4/2020
CARBONATE AS CaCO3	910		20	MG/L	1	3/4/2020
<b>Diesel Range Organics</b>						
			<b>SW8015M</b>		Prep Date: <b>2/25/2020</b>	PrepBy: <b>CCL</b>
Diesel Range Organics	85	DZ	10	MG/L	10	2/26/2020 11:15
Surr: O-TERPHENYL	58	*	63-126	%REC	10	2/26/2020 11:15
<b>Dissolved Gasses</b>						
			<b>RSK175</b>		Prep Date: <b>2/26/2020</b>	PrepBy: <b>CCL</b>
METHANE	11000		5	UG/L	5	2/26/2020 12:29
ETHANE	4700		10	UG/L	5	2/26/2020 12:29
PROPANE	2700		5	UG/L	5	2/26/2020 12:29
<b>GC/MS Volatiles</b>						
			<b>SW8260_25</b>		Prep Date: <b>2/26/2020</b>	PrepBy: <b>JXK</b>
BENZENE	4400		200	UG/L	200	2/26/2020 18:19
TOLUENE	7300		200	UG/L	200	2/26/2020 18:19
ETHYLBENZENE	220		200	UG/L	200	2/26/2020 18:19
M+P-XYLENE	2500		200	UG/L	200	2/26/2020 18:19
O-XYLENE	740		200	UG/L	200	2/26/2020 18:19
TOTAL XYLENES	3300		1	UG/L	1	2/26/2020 18:19
Surr: 4-BROMOFLUOROBENZENE	107		85-115	%REC	200	2/26/2020 18:19
Surr: DIBROMOFLUOROMETHANE	89		84-118	%REC	200	2/26/2020 18:19
Surr: TOLUENE-D8	100		85-115	%REC	200	2/26/2020 18:19
GASOLINE RANGE ORGANICS	49000		20000	UG/L	200	2/26/2020 18:19
<b>Ion Chromatography</b>						
			<b>EPA300.0</b>		Prep Date: <b>3/2/2020</b>	PrepBy: <b>KJS</b>
CHLORIDE	610		20	MG/L	100	3/2/2020 10:15
SULFATE	680		20	MG/L	20	3/2/2020 10:02
<b>Total Recoverable Metals by 200.8</b>						
			<b>EPA200.8</b>		Prep Date: <b>3/2/2020</b>	PrepBy: <b>JML</b>
CALCIUM	270		1	MG/L	10	3/3/2020 12:39
MAGNESIUM	6.2		0.1	MG/L	10	3/3/2020 12:39
POTASSIUM	97		1	MG/L	10	3/3/2020 12:39
SODIUM	930		1	MG/L	10	3/3/2020 12:39
<b>Total Dissolved Solids</b>						
			<b>SM2540C</b>		Prep Date: <b>2/25/2020</b>	PrepBy: <b>LMC</b>
TOTAL DISSOLVED SOLIDS	3500		80	MG/L	1	2/27/2020



Analyses	Result	Qual	Report Limit	Units	Dilution Factor	Date Analyzed
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QC BATCH REPORT

Work Order: 422458; "D

Project: 23: : 42235"RFE"Dtef gpj gcf"Uco r nki "L'Emtm

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Work Order: 422458; "D  
Project: 23: : 42235"RFE"Dtcf gpj gcf"Uco r rkpj "LEmtm

QC BATCH REPORT

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Work Order: 422458;"D  
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QC BATCH REPORT

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Client: NV"Gpxktqpo gpxcn"Kpe0  
Work Order: 422458; "D  
Project: 23: : 42235"RF E"Dtcf gpj gcf"Uco r nkpi "L'Emtm

QC BATCH REPORT

Óæš@ŦŦK J @\$\$\$& )!( !% Q•d`{ ^} ŦŦ <DJ( T^@QâK GK , & \$\$\$

@ G	Úæ ]  ^ŦŦK J @\$\$\$& )!(	Wj æ Ki F97				Qj æ•ã Ææ^K &#& )#\$\$\$%.( &					
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ÄŦŦ::KÄÊ	d êš		d		FëF	ì ëëFë					
ÔŦŦUTUðšWUÛUÖÖpZÖpÖ											
ÄŦŦ::KÄ	d ê		d		JJ	ì ëëFë					
ÔŦŦUTUðšWUÛUTÖVPOæÖ											
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ÖÖpZÖpÖ	Fëë	F	Fë		Fë	ì ëëFë					Öë
VUŠWÖpÖ	Fëë	F	Fë		Fë	ì ëëFë					Öë
ÖVPÝSÖÖpZÖpÖ	FëH	F	Fë		FëH	ì ëëFë					Öë
TÉÜËÝSÖpÖ	Gëë	F	Öë		Fë	ì ëëFë					Öë
UËÝSÖpÖ	Fëë	F	Fë		Fë	ì ëëFë					Öë

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ÔŦŦUTUðšWUÛUÖÖpZÖpÖ										G	
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ÔŦŦUTUðšWUÛUTÖVPOæÖ											
ÄŦŦ::KÄUSÄÖpÖÊÖi	d ê		d		JJ	ì ëëFë				F	
ÖÖpZÖpÖ	FG	F	Fë		FÖë	ì ëëFë		Fëë	Fë	Öë	
VUŠWÖpÖ	FFë	F	Fë		FFí	ì ëëFë		Fëë	Fë	Öë	
ÖVPÝSÖÖpZÖpÖ	FFë	F	Fë		FFí	ì ëëFë		FëH	FF	Öë	
TÉÜËÝSÖpÖ	Gëë	F	Öë		FFJ	ì ëëFë		Gëë	J	Öë	
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ÔŦŦUTUðšWUÛUÖÖpZÖpÖ				
ÄŦŦ::KÄ	d êš		Jí	ì íëFí
ÔŦŦUTUðšWUÛUTÖVPOæÖ				
ÄŦŦ::KÄUŠWÖpÖÊÖi	d ê		JJ	ì íëFí
ÖÖpZÖpÖ	pÖ	F		
VUŠWÖpÖ	pÖ	F		
ÖVPÝSÖÖpZÖpÖ	pÖ	F		
TÉÜËÝSÖpÖ	pÖ	F		
UËÝSÖpÖ	pÖ	F		
VUVOŠÄÝSÖpÖÙ	pÖ	F		

H YZ`ck ]b[ 'gUa d'Yg'k YfYUbUmmYX']b'h ]g'VUHW . GëëGí JëH GëëGí JëH

Client: NV"Gpxktqpo gpxcn"Kpe0  
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Project: 23: : 42235"RFE"Dtcf gpj gcf"Uco r r kpi "L'Ertm

QC BATCH REPORT

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Qj æ' ç Ü•~  c Ü^] [!  öä æ				Ü~ æ	
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H YZ`ck ]b[ 'gUa d'Yg'k YfYUbmYX']b'h ]g'VUW .		GEEG-í J ÈH		GEEG-í J È	

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Project: 23: : 42235"RFE"Dtcf gpj gcf "Uco r nkpi "LEmtm

QC BATCH REPORT

Óæš@ŦŦKJ@\$\$&&\*!(!% Q•d`{ ^}ŦŦ <DJ( T^@QâK GK , &\* \$\$&)

@ G	Úæ ] ŦŦKJ@\$\$&&*!(	Wj æ Ki F97	Qj æ•ã Ææ^K&#&*#B\$&\$%\$. \$'
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Qj æ•c	Û^•~ c Û^  [!çš æ ÛÚSÁKæ	ÛÚSÁÛ^Á Xæ^ Å ÜÖÖ Ô  } d[ Á Šæ æ Ô^&æ q} Å^ç  ÛÚÖÁ Û^Á ÛÜÖ ÛÚÖÁ Šæ æ Û` æ	
ÄŦŦ::KÄÊ	d ê	d	FEE ì êŦŦ
ÓŦŦUTUðŠWUÛÜÖÖpZÖpÖ			
ÄŦŦ::KÄ	G ê	d	JÍ ì êŦŦ
ÔŦŦŦUTUðŠWUÛÜTÖVPOŦÖ			
ÄŦŦ::KÄVUSNÖpÖÊÖI	G ß	d	JJ ì êŦŦ
ÓÖpZÖpÖ	Fêß F F€	F€J ì êŦŦ	ÖE
VUŠNÖpÖ	FêŦ F F€	FêÍ ì êŦŦ	ÖE
ÖVPÝSÖÖpZÖpÖ	FêŦ F F€	FêÍ ì êŦŦ	ÖE
TÉÚËÝSÖpÖ	Gß F ÖE	F€J ì êŦŦ	ÖE
UËÝSÖpÖ	FF F F€	FF€ ì êŦŦ	ÖE

@ G8	Úæ ] ŦŦKJ@\$\$&&*!(	Wj æ Ki F97	Qj æ•ã Ææ^K&#&*#B\$&\$%\$. &('
Ô æ} ŦŦK	Û` } ŦŦKJ@\$\$&&*!( 5		Ú:Ŧ  Ææ^K&#&*#B\$&\$ ÖØK%
Qj æ•c	Û^•~ c Û^  [!çš æ ÛÚSÁKæ	ÛÚSÁÛ^Á Xæ^ Å ÜÖÖ Ô  } d[ Á Šæ æ Ô^&æ q} Å^ç  ÛÚÖÁ Û^Á ÛÜÖ ÛÚÖÁ Šæ æ Û` æ	
ÄŦŦ::KÄÊ	d ê	d	FEG ì êŦŦ F
ÓŦŦUTUðŠWUÛÜÖÖpZÖpÖ			
ÄŦŦ::KÄ	Gß	d	JÍ ì êŦŦ F
ÔŦŦŦUTUðŠWUÛÜTÖVPOŦÖ			
ÄŦŦ::KÄVUSNÖpÖÊÖI	G ê	d	JJ ì êŦŦ F
ÓÖpZÖpÖ	JêÍ F F€	JÌ ì êŦŦ	Fêß FF ÖE
VUŠNÖpÖ	JêÍ F F€	JÍ ì êŦŦ	FêŦ FF ÖE
ÖVPÝSÖÖpZÖpÖ	JêF F F€	JH ì êŦŦ	FêŦ FI ÖE
TÉÚËÝSÖpÖ	FJêH F ÖE	JÍ ì êŦŦ	Gß FH ÖE
UËÝSÖpÖ	JêH F F€	JÌ ì êŦŦ	FF FF ÖE

A 6	Úæ ] ŦŦKJ@\$\$&&*!(	Wj æ Ki F97	Qj æ•ã Ææ^K&#&*#B\$&\$%\$. ' '
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ÓŦŦUTUðŠWUÛÜÖÖpZÖpÖ			
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ÔŦŦŦUTUðŠWUÛÜTÖVPOŦÖ			
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ÓÖpZÖpÖ	pÖ F		
VUŠNÖpÖ	pÖ F		
ÖVPÝSÖÖpZÖpÖ	pÖ F		
TÉÚËÝSÖpÖ	pÖ F		
UËÝSÖpÖ	pÖ F		
VUVÖŠÄÝSÖpÖÜ	pÖ F		

H YZ`ck|b[ 'gUa d'Yg'k YfYUbUmmYX']b'h jg VUHW . GEEG-H JÊF GEEH-H JÊG

## QC BATCH REPORT

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Client: NV"Gpxktqpo gpxcn"Kpe0  
Work Order: 422458; "D  
Project: 23: : 42235"RFE"Dtcf gpj gcf "Uco r rkpj "LEmtm

QC BATCH REPORT

Öæ&ÖÖK5?&\$ \$(!&&		Q•d~{^}öÖ BCB9		T^oQäK GA & &\$6	
@ G Üæ ] ^ÖK5?&\$ \$(!&		Wj æKA;#@		Qj æ•ä/Öæ^K' #&\$&\$'	
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@ G8 Üæ ] ^ÖK5?&\$ \$(!&		Wj æKA;#@		Qj æ•ä/Öæ^K' #&\$&\$'	
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A 6 Üæ ] ^ÖK5?&\$ \$(!&		Wj æKA;#@		Qj æ•ä/Öæ^K' #&\$&\$'	
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VUVÖŠÄÖSSÖŠÖQYÄÜ/ÖæÖUH		pÖ		í	
ÓÖÖÜÖÜpÖÖ/ÖæÖ/ÖæÖUH		pÖ		í	
ÖÖÖÜÖÜpÖÖ/ÖæÖ/ÖæÖUH		pÖ		í	
Hl YŽ`ck]b[ 'gLa d'Yg'k YfY'UbUmYX']b'h jg'VUHW.		GEEGHÍ JĚ		GEEGHÍ JĚG	
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Client: NV"Gpxktqpo gpcn"Kpe0  
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QC BATCH REPORT

Óæß@ÖÖK= 8\$\$' \$8!%&				Q•d~ { ^} öÖ ='				T ^oQäK 9D5' \$\$\$			
@ G Üæ ] ^ÖK= 8\$\$' \$8!%&				Wj æ KA; #@				Qj æ• ä /Öæ^K' #8!\$8\$' \$,.( '			
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ÔPŠÜÜÖÖ				JËI €€ F€				Jİ J€FF€ Fİ			
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H YZ`ck]b[ 'gUa d'Yg'k YfYUbUmYX']b'h jg'VUHW .				GEECH JËF GEECH JËG GEECH JËH							
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QC BATCH REPORT

Óæ&ÖÖK H8 &\$ \$&&) !%&		Q•d~ { ^} öÖ 6 UÜbWV		T^oQâK GA &) ( \$7							
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		Xæ~ ^	Ä ÜÖÖ	Ä^ç	Ü^~Á						
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H Y Z ``ck ]b[ 'gUa d"Yg'k YfYUbmYX']b"ñ ]g VUHW .		<table><tr><td>GEEGÍ J ÈF</td><td>GEEGÍ J ÈG</td><td>GEEGÍ J ÈH</td></tr><tr><td>GEEGÍ J È</td><td></td><td></td></tr></table>				GEEGÍ J ÈF	GEEGÍ J ÈG	GEEGÍ J ÈH	GEEGÍ J È		
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