

6/20/2016

Ken Gruenwald Eagle Point School District #9 PO Box 548 Eagle Point, OR 97524

TEL: (541) 830-1240 FAX: (541) 830-6375

RE: White City-Lead Testing

Dear Ken Gruenwald:

Order No.: 1606571

Neilson Research Corporation received 11 sample(s) on 6/14/2016 for the analyses presented in the following report.

The results relate only to the parameters tested or to the sample as received by the laboratory. This report shall not be reproduced except in full, without the written approval of Neilson Research Corporation. If you have any questions regarding these test results, please feel free to call.

Sincerely, Neilson Research Corporation

Alec C Smith Project Manager

> 245 S Grape St ● Medford, OR 97501 ● (541) 770-5678 400 SE G St, Suite B ● Grants Pass, OR 97526 ● (541) 479-4053 www.nrclabs.com

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245 South Grape Street, Medford, Oregon 97501 541-770-5678 Fax 541-770-2901

eport	ORELAP 100016 EPA OR00028
Eagle Point School District #9	Date: 20-Jun-16
White City-Lead Testing 1606571	CASE NARRATIVE
	Eagle Point School District #9 White City-Lead Testing

The analyses were performed according to the guidelines in the Neilson Research Corporation Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

Neilson Research Corporation certifies that this report is in compliance with the requirements of NELAP. No unusual difficulties were experienced during analysis of this batch except as noted below or qualified with data flags on the reports.

The EPA recommended action level for lead in schools is 0.020 mg/L.

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Analysis Report	ORELAP 100016 EPA OR00028
Eagle Point School District #9	Lab Order: 1606571
PO Box 548	NRC Sample ID: 1606571-01A
Eagle Point, OR 97524	Collection Date: 6/13/2016 7:00:00 AM
	Received Date: 6/14/2016 11:00:00 AM
	Reported Date: 6/20/2016 4:26:15 PM
Sample Information:	Client Sample ID: Upper Table Rock 209
White City-Lead Testing	Collectors Name: Ken Gruenwald
	Sample Location: A Wing DF Room A4
,	Source:

ANALYTICAL RESULTS

Analyses	Method	NELAP Accredit	ed Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	EPA 200.8	А	0.251		0.000515	mg/L	1.3 AL	6/15/2016	OML
Lead	EPA 200.8	A	0.00108		0.000103	mg/L	0.020 AL	6/15/2016	OML

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Analysis Report	ORELAP 100016 EPA OR00028
Eagle Point School District #9	Lab Order: 1606571
PO Box 548	NRC Sample ID: 1606571-02A
Eagle Point, OR 97524	Collection Date: 6/13/2016 7:00:00 AM
	Received Date: 6/14/2016 11:00:00 AM
	Reported Date: 6/20/2016 4:26:15 PM
Sample Information:	Client Sample ID: Upper Table Rock 210
White City-Lead Testing	Collectors Name: Ken Gruenwald
	Sample Location: B Wing DF Room B4
,	Source:

ANALYTICAL RESULTS

0.000515	mg/L	1.3 AL	6/15/2016	-
	0.000515	J	-	3

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Analysis Report	EPA OR0028
Eagle Point School District #9	Lab Order: 1606571
PO Box 548	NRC Sample ID: 1606571-03A
Eagle Point, OR 97524	Collection Date: 6/13/2016 7:00:00 AM
	Received Date: 6/14/2016 11:00:00 AM
	Reported Date: 6/20/2016 4:26:15 PM
Sample Information:	Client Sample ID: Upper Table Rock 211
White City-Lead Testing	Collectors Name: Ken Gruenwald
	Sample Location: Office Drinking Fountain
,	Source:

ANALYTICAL RESULTS

Analyses	Method	NELAP Accredite	ed Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	EPA 200.8	А	0.284		0.000515	mg/L	1.3 AL	6/15/2016	OML
Lead	EPA 200.8	А	0.00121		0.000103	mg/L	0.020 AL	6/15/2016	OML

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Analysis Report	CRELAP 100016 EPA OR00028
Eagle Point School District #9	Lab Order: 1606571
PO Box 548	NRC Sample ID: 1606571-04A
Eagle Point, OR 97524	Collection Date: 6/13/2016 7:00:00 AM
	Received Date: 6/14/2016 11:00:00 AM
	Reported Date: 6/20/2016 4:26:15 PM
Sample Information:	Client Sample ID: Upper Table Rock 212
White City-Lead Testing	Collectors Name: Ken Gruenwald
	Sample Location: Café Portable DF
,	Source:

ANALYTICAL RESULTS

Analyses	Method	NELAP Accredit	ed Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	EPA 200.8	А	0.205		0.000515	mg/L	1.3 AL	6/15/2016	OML
Lead	EPA 200.8	А	0.00878		0.000103	mg/L	0.020 AL	6/15/2016	OML

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ORELAP 100016 EPA OR00028
Lab Order: 1606571
NRC Sample ID: 1606571-05A
Collection Date: 6/13/2016 6:30:00 AM
Received Date: 6/14/2016 11:00:00 AM
Reported Date: 6/20/2016 4:26:15 PM
Client Sample ID: Lower Table Rock 213
Collectors Name: Ken Gruenwald
Sample Location: Café Drinking Fountain
Source:

ANALYTICAL RESULTS

Analyses	Method	NELAP Accredit	ed Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	EPA 200.8	А	0.0780		0.000515	mg/L	1.3 AL	6/15/2016	OML
Lead	EPA 200.8	А	0.0122		0.000103	mg/L	0.020 AL	6/15/2016	OML

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Analysis Report	EPA OR00028
Eagle Point School District #9	Lab Order: 1606571
PO Box 548	NRC Sample ID: 1606571-06A
Eagle Point, OR 97524	Collection Date: 6/13/2016 6:30:00 AM
	Received Date: 6/14/2016 11:00:00 AM
	Reported Date: 6/20/2016 4:26:15 PM
Sample Information:	Client Sample ID: Lower Table Rock 214
White City-Lead Testing	Collectors Name: Ken Gruenwald
	Sample Location: Office Health Sink
,	Source:

ANALYTICAL RESULTS

Analyses	Method	NELAI Accredit	ed Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	EPA 200.8	А	0.103		0.000515	mg/L	1.3 AL	6/15/2016	-
Lead	EPA 200.8	A	0.0346	*CF	0.000103	mg/L	0.020 AL	6/15/2016	OML

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Analysis Report	ORELAP 100016 EPA OR00028
Eagle Point School District #9	Lab Order: 1606571
PO Box 548	NRC Sample ID: 1606571-07A
Eagle Point, OR 97524	Collection Date: 6/13/2016 6:30:00 AM
	Received Date: 6/14/2016 11:00:00 AM
	Reported Date: 6/20/2016 4:26:15 PM
Sample Information:	Client Sample ID: Lower Table Rock 215
White City-Lead Testing	Collectors Name: Ken Gruenwald
	Sample Location: Pod A DF Room 6
,	Source:

ANALYTICAL RESULTS

Analyses	Method	NELAI Accredit	ed Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	EPA 200.8	A	0.109		0.000515	mg/L	1.3 AL	6/15/2016	OML
Lead	EPA 200.8	A	0.00372		0.000103	mg/L	0.020 AL	6/15/2016	OML

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Analysis Report	EPA OR00028
Eagle Point School District #9	Lab Order: 1606571
PO Box 548	NRC Sample ID: 1606571-08A
Eagle Point, OR 97524	Collection Date: 6/13/2016 6:30:00 AM
	Received Date: 6/14/2016 11:00:00 AM
	Reported Date: 6/20/2016 4:26:15 PM
Sample Information:	Client Sample ID: Lower Table Rock 216
White City-Lead Testing	Collectors Name: Ken Gruenwald
	Sample Location: Pod B DF Room 8
,	Source:

ANALYTICAL RESULTS

Analyses	Method	NELAI Accredit	ed Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper Lead	EPA 200.8 EPA 200.8	A A	0.173 0.00242		0.000515 0.000103	mg/L mg/L	1.3 AL 0.020 AL	6/15/2016 6/15/2016	-

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Analysis Report	EPA OR00028
Eagle Point School District #9	Lab Order: 1606571
PO Box 548	NRC Sample ID: 1606571-09A
Eagle Point, OR 97524	Collection Date: 6/13/2016 6:30:00 AM
	Received Date: 6/14/2016 11:00:00 AM
	Reported Date: 6/20/2016 4:26:15 PM
Sample Information:	Client Sample ID: Lower Table Rock 217
White City-Lead Testing	Collectors Name: Ken Gruenwald
	Sample Location: Pod C DF Room 17
,	Source:

ANALYTICAL RESULTS

Analyses	Method	NELAP Accredit	ed Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	EPA 200.8	А	0.0507		0.000515	mg/L	1.3 AL	6/15/2016	OML
Lead	EPA 200.8	А	0.00685		0.000103	mg/L	0.020 AL	6/15/2016	OML

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Analysis Report	ORELAP 100016 EPA OR00028
Eagle Point School District #9	Lab Order: 1606571
PO Box 548	NRC Sample ID: 1606571-10A
Eagle Point, OR 97524	Collection Date: 6/13/2016 6:00:00 AM
	Received Date: 6/14/2016 11:00:00 AM
	Reported Date: 6/20/2016 4:26:15 PM
Sample Information:	Client Sample ID: White Mtn Middle 218
White City-Lead Testing	Collectors Name: Ken Gruenwald
	Sample Location: Drinking Fountain Cafeteria
,	Source:

ANALYTICAL RESULTS

Analyses	Method	NELAP Accredite	d Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	EPA 200.8	А	0.369		0.000515	mg/L	1.3 AL	6/15/2016	OML
Lead	EPA 200.8	А	0.000199		0.000103	mg/L	0.020 AL	6/15/2016	OML

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Analysis Report	ORELAP 100016 EPA OR00028
Eagle Point School District #9	Lab Order: 1606571
PO Box 548	NRC Sample ID: 1606571-11A
Eagle Point, OR 97524	Collection Date: 6/13/2016 6:00:00 AM
	Received Date: 6/14/2016 11:00:00 AM
	Reported Date: 6/20/2016 4:26:15 PM
Sample Information:	Client Sample ID: White Mtn Middle 219
White City-Lead Testing	Collectors Name: Ken Gruenwald
	Sample Location: DF Classroom Commons
,	Source:

ANALYTICAL RESULTS

Analyses	Method	NELAP Accredit	ed Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	EPA 200.8	А	0.568		0.000515	mg/L	1.3 AL	6/15/2016	OML
Lead	EPA 200.8	A	0.00102		0.000103	mg/L	0.020 AL	6/15/2016	OML

Neilson Research Corporation DATA FLAGS

- B Analyte detected in the associated method blank.
- BA BOD Alternative Calculation: The initial results performed by Standard Methods did not fall within parameters of the Standard Methods calculation. An alternate approved calculation was performed using the HACH method and the value reported is an estimated concentration.
- C Sample(s) does not meet NELAP/ORELAP sample acceptance criteria. See Case Narrative.
- C1 Sample(s) does not meet NELAP/ORELAP sample acceptance criteria for temperature.
- CF Results confirmed by re-analysis.
- CU Cleanup performed as specified by method.
- D1 The diesel elution pattern for the sample is not typical.
- D2 The sample appears to be a heavier hydrocarbon range than diesel.
- D3 The sample appears to be a lighter hydrocarbon range than diesel.
- D4 Detected hydrocarbons do not have pattern and range consistent with typical petroleum products and may be due to biogenic interference.
- D5 Detected hydrocarbons in the diesel range appear to be weathered diesel.
- E Estimated value.
- ER Elevated reporting limit due to matrix. Report limits (MDLs, MRLs & PQLs) are adjusted based on variations in sample preparation amounts, analytical dilutions, and percent solids, where applicable.
- FC Fecal Coliforms: Sample(s) received past 40 CFR Part 136 specified holding time. Results reported as estimated values.
- G1 The gasoline elution pattern for the sample is not typical.
- G2 The sample appears to be a heavier hydrocarbon range than gasoline.
- G3 The sample appears to be a lighter hydrocarbon range than gasoline.
- G4 Detected hydrocarbons in the gasoline range appear to be weathered gasoline.
- HP Sample re-analysis performed outside of method specified holding time.
- HR Sample received outside of method specified holding time.
- HS Sample analyzed for volatile organics contained headspace.
- HT At the client's request, the sample was analyzed outside of method specified holding time.
- H Analysis performed outside of method specified holding time.
- J Analyte detected below the Minimum Reporting Limit (MRL) and above the Method Detection Limit (MDL). The J flag result is an estimated value and the user should be aware that this data is of limited reliability.
- MI Surrogate or Matrix Spike recovery is out of control limits due to matrix interference. Sample results may be biased.
 N See Case Narrative on page 2 of report.
- Q Closing continuing calibration verification (CCV) or laboratory control sample (LCS) exceeded high recovery limits, but associated samples are non-detect and the sample results are not affected. Data meets EPA/NELAP requirements.
- R Relative percent difference (RPD) is outside of the accepted recovery limits.
- R1 Relative percent difference (RPD) is outside of the accepted recovery limits. However, analyses are not controlled on RPD values for sample concentrations that are less than the reporting limit.
- R3 The relative percent difference (RPD) and/or percent recovery for the duplicate (DUP) or matrix spike (MS)/matrix spike duplicate (MSD) cannot be accurately calculated due to the concentration of analyte already present in the sample.
- R4 Duplicate analysis failed due to result being at or near method reporting limit.
- S Surrogate and/or matrix spike recovery is outside of the accepted recovery limits. Sample results may be biased.
- S1 Surrogate or matrix spike recovery is outside of control limits due to dilution necessary for analysis.
- SC Sub-contracted to another laboratory for analysis.
- SP Sample(s) were not collected per EPA Method 5035A protocols. The results are considered minimum values.
- T Toxicity Characteristic Leaching Procedure Sample submitted contained < 0.5% solids. If the waste contains <0.5% dry solids, the liquid portion of the waste, after filtration, is defined as the TCLP extract.
- # Value exceeds regulatory level for TCLP contaminant.
- X1 The motor oil elution pattern for the sample is not typical.
- X2 The sample appears to be a heavier hydrocarbon range than motor oil.
- X3 The sample appears to be a lighter hydrocarbon range than motor oil.
- * Value exceeds Maximum Contaminant Level or is outside the acceptable range.

NRC SOP QA-1104/AD-3100 Revision 3 Effective Date: 6/3/16

CLIENT: Eagle Point School District #9 Work Order: 1606571

Project: White City-Lead Testing

ANALYTICAL QC SUMMARY REPORT

TestCode: ICPMS_200.8_SCHOOL

Sample ID	: MB-35465	SampType: MBLK	TestCo	de: ICPMS_20	00.8 Units: mg/L		Prep Dat	e: 6/15/20	16	RunNo: 878	373	
Client ID:	ZZZZZ	Batch ID: 35465	Test	No: EPA 200.8	6 (EPA 200.8)		Analysis Dat	e: 6/15/20	16	SeqNo: 131	1523	
Analyte		Result	MRL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Copper Lead		ND ND	0.000515 0.000103									
Sample ID	ELCS-35465	SampType: LCS	TestCo	de: ICPMS_20	00.8 Units: mg/L		Prep Dat	e: 6/15/20	16	RunNo: 878	373	
Client ID:	ZZZZZ	Batch ID: 35465	Test	No: EPA 200.8	6 (EPA 200.8)		Analysis Dat	e: 6/15/20	16	SeqNo: 131	1524	
Analyte		Result	MRL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Copper		0.09220	0.000520	0.1	0	92.2	85	115				
Lead		0.09505	0.000104	0.1	0	95.0	85	115				
Sample ID	: 1606571-11AMS	SampType: MS	TestCo	de: ICPMS_20	00.8 Units: mg/L		Prep Dat	e: 6/15/20	16	RunNo: 878	373	
Sample ID Client ID:): 1606571-11AMS White Mtn Middle 21	SampType: MS Batch ID: 35465		de: ICPMS_20 No: EPA 200.8	U		Prep Dat Analysis Dat			RunNo: 878 SeqNo: 131		
•					U	%REC	Analysis Dat	e: 6/15/20				Qual
Client ID:		Batch ID: 35465	Test		3 (EPA 200.8)		Analysis Dat	e: 6/15/20	16	SeqNo: 131	1566	Qual
Client ID: Analyte		Batch ID: 35465 Result	TestM MRL	No: EPA 200.8 SPK value	8 (EPA 200.8) SPK Ref Val	%REC	Analysis Dat	e: 6/15/20 HighLimit	16	SeqNo: 131	1566	Qual
Client ID: Analyte Copper Lead		Batch ID: 35465 Result 0.6521	TestMRL 0.000500 0.000100	No: EPA 200.8 SPK value 0.1 0.1	8 (EPA 200.8) SPK Ref Val 0.568	%REC 84.1	Analysis Dat LowLimit 70 70	re: 6/15/20 HighLimit 130	16 RPD Ref Val	SeqNo: 131	1566 RPDLimit	Qual
Client ID: Analyte Copper Lead	White Mtn Middle 21	Batch ID: 35465 Result 0.6521 0.1078	TestMRL 0.000500 0.000100 TestCoo	No: EPA 200.8 SPK value 0.1 0.1	8 (EPA 200.8) SPK Ref Val 0.568 0.001022	%REC 84.1 107	Analysis Dat LowLimit 70 70	e: 6/15/20 HighLimit 130 130 e: 6/15/20	16 RPD Ref Val	SeqNo: 131 %RPD	1566 RPDLimit	Qual
Client ID: Analyte Copper Lead Sample ID	White Mtn Middle 21	Batch ID: 35465 Result 0.6521 0.1078 SampType: MSD	TestMRL 0.000500 0.000100 TestCoo	No: EPA 200.8 SPK value 0.1 0.1 de: ICPMS_20 No: EPA 200.8	3 (EPA 200.8) SPK Ref Val 0.568 0.001022 00.8	%REC 84.1 107	Analysis Dat LowLimit 70 70 Prep Dat Analysis Dat	HighLimit 130 130 HighLimit 130 130 He: 6/15/20 He: 6/15/20	16 RPD Ref Val	SeqNo: 131 %RPD RunNo: 878	1566 RPDLimit	Qual
Client ID: Analyte Copper Lead Sample ID Client ID:	White Mtn Middle 21	Batch ID: 35465 Result 0.6521 0.1078 SampType: MSD Batch ID: 35465	Testh MRL 0.000500 0.000100 TestCoo Testh	No: EPA 200.8 SPK value 0.1 0.1 de: ICPMS_20 No: EPA 200.8	3 (EPA 200.8) SPK Ref Val 0.568 0.001022 00.8 00.8 Units: mg/L 3 (EPA 200.8)	%REC 84.1 107	Analysis Dat LowLimit 70 70 Prep Dat Analysis Dat	HighLimit 130 130 HighLimit 130 130 He: 6/15/20 He: 6/15/20	16 RPD Ref Val 16 16	SeqNo: 131 %RPD RunNo: 878 SeqNo: 131	1566 RPDLimit 773 1567	

Qualifiers:

Е Value above quantitation range Holding times for preparation or analysis exceeded

J Analyte detected below quantitation limits

ND Not Detected at the Minimum Reporting Limit

Н R RPD outside accepted recovery limits

S Spike Recovery outside accepted recovery limits

Amount	M/C	Cash V	tent: X Invoice	Payment:					
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Lab Use Only	Labu	Time	Date		0	Kolle		2 and	Relinquished By: NO
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Remarks/Field Data NRC Sample #	Re				Collected 2	Collected			209
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24 - 48 hours (100% surcharge)								63/7 Fax:	Phone: 541 830-63/77
3 Business Days (75% surcharge)			Address:	ADO		0	Copy To:	gruenwaldk@eaglepnt.k12.or.us	Email: gruenv
5 Business Days (50% surcharge)			company Name:	100		To:	Report To:		
Standard 10-14 Days	A		And those	TO CAL MIL	- Thirt	Project Number:	Projec	548	Address: PO Box 548
Rush Status (Subject to Scheduling)	Rust		Invoice information		10	Project Name: / how	Projec		Company: JCSD 9
ion D	Sect		Section C	Se	mation	Section B Required Project Information	Section B Required	mation	Section A Required Client Information
Page <u>t</u> of	y Record T and must be filled out accurately.	cord ust be filled	Shain of Custody Record stody is a LEGAL DOCUMENT and must be fi	Of Cusi Gal Docu	Chain of Custody This Chain of Custody is a LEGAL DOCUMEN	vis Chain of (н	Environmental Testing Laboratory 245 South Grape Sireet * Medford, OR 97501 (541) 770-5678 Jax (541) 770-2901	Environmental 245 South Grape Sire (541) 770-5678
			r 	2	-			VEILSON	

Amount

Check # Amount Hand	Payment: X Invoice Cash VISA, M/C	Pay	
siank included: Yes	L		
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V III		Crustal Julis	received by Laboratory:
Number of Bottles Received:		2	Reinquished By:
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24 - 48 hours (100% sucharge)			Phone: 641 820 6377 Carl Phone: 641 820 6377 C
3 Business Date (75% surchase)	Address:		
5 Business Dava (50% surchame)	Company Name:	mber:	
Standard 10-14 Davs		over table hour	Address: PO Box 540
Section D	Section C Invoice Information	Project Information	Client Information
			(541) 770-5678 lax (541) 770-2901
	UMENT and must be filled out accurately.	This Chain of Custody is a LEGAL DOCUMENT	Ľ
Page Z of	stody Record	Chain of Custody	
			NEILSON

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The ILSON RESEARCH CORPORATION Environmental Testing Laboratory 245 South Grape Street * Medford, OR 97501 (541) 770-3678 fax (541) 770-2901	Chain of Custody This Chain of Custody is a LEGAL DOCUMENT	ustody Record DCUMENT and must be filled out accurately.	Page 3_ of
Section A Required Client Information	Section B Required Project Information	Section C Involce Information	Section D
Company: JCSD 9	Project Name: Lover Tuble Ruscic	Attention:	Standard 10-14 Days
Address: PO Box 548	mber:	Company Name:	5 Business Days (50% surcharge)
	Report To:	Address:	3 Business Days (75% surcharpe)
gruenwaldko	Copy To:		24 - 48 hours (100% surchame)
Phone: 541 830-6377 Fax:		P.O.#	Other
Callected By (Print): Ken (JCUENWAND			Authorizant Vac
Sign): Could		Analysis Reduested	ON Sal marine marine
Email Report X Yes No Mail Report Yes X No			
Hax Report Yes X_No	iners		
Sample Information	- Cont		NRC Workorder #
Sample ID Comp/Grab	Matrix* Date Time Collected Collected		Remarks/Field Data NRC Sample #
216	10.20A		105110 / CO
N Pad B			10270 08
S IMM 40			
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PH KMVJ			
"Mathx: DW - Drinking VVa.er VVW - Wastewater	reweiter W - Water S - Sont/Solid SL - Snudge O - On WP -	WP - Wipe 01 - Other	
Relinquish/Receive	Print A	Date / Time /	Section G Lab Use Only
Received By: FEN Street	[PULDRENWANA	Colly 6 11 Am	Temp: Ambient
Relinquished By:			4"C +/- 2"C: Yes No
Received By:			Received on Ice: Yes K No
Relinquished By:			Number of Bottles Received:
Received By Laboratory:	Cruztal (eu)s	Celtullie Han	COC Seals Intact: Yes No X NA
101			Blank Included:
		Payment: ViSA, M/C	UPS FedEX Other X Hand

Environmental Testing Laboratory	Chain of Custody This Chain of Custody is a LEGAL DOCUMENT	stody Record CUMENT and must be filled out accurately.	Page 4_ of .
(541) 770-5678 fax (541) 770-2901			
Section A Required Client Information	Section B Required Project Information	Section C	Section D
		Alteration:	
PO Box 548	Project Number:	Contract lines	X Standard 10-14 Days
		Address:	50% surcharge)
Email: gruenwaldk@eaglepnt.k12.or.us			J business Days (/b% surcharge)
10-6377 Fax:		P0#	24 - 40 ridurs (100% surcharge)
Collected By (Print): Ken Grieniwarus			
len &		Analysis Roquested	Authorized Yes
Fax Report Yes X Nu	hers		
Section E Sample Information	Conta		der#
Sample ID Comp/Grab	Matrix* Date Time b Collected Collected 2		Remarks/Field Data NRC Sample #
212	F.		Lab Use Crily
DF reference			1 0 000
2219	2 10/12 2-21		
			1. accier
1) K mar			
Sheer and sheer and sheer			
Matrix: DW - Drinking Waler WW - Wasiewaler	valer W - Water S - Soil/Soind SL - Sludge O - Oil WP -	VP - Wipe 01 - Uther	
Relinquished By	Print C	Date Time	Lab Use Only
Received By:	NEN CHURN WALD	amile liter	Temp: Anbiant
Relinguished By:			4°C +/- 2°C: Yes No
Received By			Received on Ice: Yes Via
Relinquished By:			pH Checked:
	Crystal Cewis	Collel no Mark	COC Seals Intact: Yes No XNA
1	,	Received Via	lan
	1	Inceived Ala	UPS FedEX Other Hand

Payment A Invoice Cash VISA M/C

Check #

Amount