

LAB FEDERAL ID#: ID00013	
DATE RECEIVED: 9/16/2016	DATE REPORTED BY LAB: 10/3/2016
COMPLIANCE SAMPLE: YES	REPLACEMENT SAMPLE: NO
SAMPLE TYPE:	
PWS #:	PWS NAME: ONTARIO SCHOOL DISTRICT 8C
CONTACT NAME: TABLE ROCK ANALYTICAL LAB	CONTACT PHONE: 541-235-4006



**Anatek Labs, Inc.**

1282 Alturas Drive  
Moscow, ID 83843  
(208) 883-2839  
FAX 882-9246  
moscow@anateklabs.com

504 E. Sprague Ste. D  
Spokane, WA 99202  
(509) 838-3999  
FAX 838-4433  
spokane@anateklabs.com

www.anateklabs.com

### Lead Analysis Report

Lab Sample #	Sample Location	Collection Date / Time	Analyte	Result	Method	Analysis Date	Analyst	Qualifier
160920001-001	160913DD1 / OSD-MS-101A-CRHW	9/13/2016 5:22 AM	Lead	0.00306	EPA 200.8	9/28/2016	HSW	
160920001-002	160913DD2 / OSD-MS-101B-CRDF	9/13/2016 5:22 AM	Lead	0.00217	EPA 200.8	9/28/2016	HSW	
160920001-003	160913DD3 / OSD-MS-102A-CRHW	9/13/2016 5:20 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-004	160913DD4 / OSD-MS-102B-CRDF	9/13/2016 5:20 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-005	160913DD5 / OSD-MS-103A-CRHW	9/13/2016 5:20 AM	Lead	0.00163	EPA 200.8	9/28/2016	HSW	
160920001-006	160913DD6 / OSD-MS-104A-CRHW	9/13/2016 5:16 AM	Lead	0.00422	EPA 200.8	9/28/2016	HSW	
160920001-007	160913DD7 / OSD-MS-SPED-RRHW	9/13/2016 5:17 AM	Lead	0.00119	EPA 200.8	9/28/2016	HSW	
160920001-008	160913DD8 / OSD-MS-105A-CRHW	9/13/2016 5:17 AM	Lead	0.00110	EPA 200.8	9/28/2016	HSW	
160920001-009	160913DD9 / OSD-MS-105B-CRDF	9/13/2016 5:17 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-010	160913DD10 / OSD-MS-106A-CRHW	9/13/2016 5:15 AM	Lead	0.00146	EPA 200.8	9/28/2016	HSW	
160920001-011	160913DD11 / OSD-MS-106B-CRDF	9/13/2016 5:15 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-012	160913DD12 / OSD-MS-107A-CRHW	9/13/2016 5:15 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-013	160913DD13 / OSD-MS-107B-CRDF	9/13/2016 5:15 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-014	160913DD14 / OSD-MS-136-RRHW	9/13/2016 5:12 AM	Lead	0.00128	EPA 200.8	9/28/2016	HSW	
160920001-015	160913DD15 / OSD-MS-138-RRHW	9/13/2016 5:12 AM	Lead	0.00223	EPA 200.8	9/28/2016	HSW	
160920001-016	160913DD16 / OSD-MS-113-RRHW	9/13/2016 5:27 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-017	160913DD17 / OSD-MS-114-RRHW	9/13/2016 5:26 AM	Lead	0.00112	EPA 200.8	9/28/2016	HSW	
160920001-018	160913DD18 / OSD-MS-121-RRHW	9/13/2016 5:26 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-019	160913DD19 / OSD-MS-132A-DF	9/13/2016 5:12 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-020	160913DD20 / OSD-MS-132B-DF	9/13/2016 5:12 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-021	160913DD21 / OSD-MS-302-RRHW	9/13/2016 5:35 AM	Lead	0.00628	EPA 200.8	9/28/2016	HSW	
160920001-022	160913DD22 / OSD-MS-309A-RRHW	9/13/2016 5:37 AM	Lead	0.00158	EPA 200.8	9/28/2016	HSW	
160920001-023	160913DD23 / OSD-MS-309B-RRHW	9/13/2016 5:37 AM	Lead	0.00223	EPA 200.8	9/28/2016	HSW	
160920001-024	160913DD24 / OSD-MS-309C-RRHW	9/13/2016 5:38 AM	Lead	0.00401	EPA 200.8	9/28/2016	HSW	
160920001-025	160913DD25 / OSD-MS-301-RRHW	9/13/2016 5:40 AM	Lead	0.00798	EPA 200.8	9/28/2016	HSW	
160920001-026	160913DD26 / OSD-MS-307A-RRHW	9/13/2016 5:37 AM	Lead	0.00482	EPA 200.8	9/28/2016	HSW	

**Comments:**

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; FL(NELAP):E87893; ID:ID00013; MT:CERT0028; NM: ID00013; NV:ID00013; OR:ID200001-002; WA:C595  
 Certifications held by Anatek Labs WA: EPA:WA00169; ID:WA00169; WA:C595; MT:Cert0095; FL(NELAP): E871099

LAB FEDERAL ID#: ID00013	
DATE RECEIVED: 9/16/2016	DATE REPORTED BY LAB: 10/3/2016
COMPLIANCE SAMPLE: YES	REPLACEMENT SAMPLE: NO
SAMPLE TYPE:	
PWS #:	PWS NAME: ONTARIO SCHOOL DISTRICT 8C
CONTACT NAME: TABLE ROCK ANALYTICAL LAB	CONTACT PHONE: 541-235-4006



**Anatek Labs, Inc.**

1282 Alturas Drive  
Moscow, ID 83843  
(208) 883-2839  
FAX 882-9246  
moscow@anateklabs.com

504 E. Sprague Ste. D  
Spokane, WA 99202  
(509) 838-3999  
FAX 838-4433  
spokane@anateklabs.com

www.anateklabs.com

### Lead Analysis Report

Lab Sample #	Sample Location	Collection Date / Time	Analyte	Result	Method	Analysis Date	Analyst	Qualifier
160920001-027	160913DD27 / OSD-MS-307B-RRHW	9/13/2016 5:36 AM	Lead	0.00352	EPA 200.8	9/28/2016	HSW	
160920001-028	160913DD28 / OSD-MS-307C-RRHW	9/13/2016 5:36 AM	Lead	0.00317	EPA 200.8	9/28/2016	HSW	
160920001-029	160913DD29 / OSD-MS-310A-RRHW	9/13/2016 5:34 AM	Lead	0.00199	EPA 200.8	9/28/2016	HSW	
160920001-030	160913DD30 / OSD-MS-310B-RRHW	9/13/2016 5:33 AM	Lead	0.00711	EPA 200.8	9/28/2016	HSW	
160920001-031	160913DD31 / OSD-MS-310C-RRHW	9/13/2016 5:33 AM	Lead	0.00660	EPA 200.8	9/28/2016	HSW	
160920001-032	160913DD32 / OSD-MS-311A-RRHW	9/13/2016 5:33 AM	Lead	0.00462	EPA 200.8	9/28/2016	HSW	
160920001-033	160913DD33 / OSD-MS-311B-RRHW	9/13/2016 5:34 AM	Lead	0.0151	EPA 200.8	9/28/2016	HSW	
160920001-034	160913DD34 / OSD-MS-311C-RRHW	9/13/2016 5:33 AM	Lead	0.00865	EPA 200.8	9/28/2016	HSW	
160920001-035	160913DD35 / OSD-MS-201A-CRHW	9/13/2016 4:56 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-036	160913DD36 / OSD-MS-201B-CRDF	9/13/2016 4:56 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-037	160913DD37 / OSD-MS-202A-CRHW	9/13/2016 4:54 AM	Lead	0.00217	EPA 200.8	9/30/2016	HSW	
160920001-038	160913DD38 / OSD-MS-202B-CRDF	9/13/2016 4:54 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-039	160913DD39 / OSD-MS-203A-CRHW	9/13/2016 4:51 AM	Lead	0.00110	EPA 200.8	9/28/2016	HSW	
160920001-040	160913DD40 / OSD-MS-203B-CRDF	9/13/2016 4:51 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-041	160913DD41 / OSD-MS-204A-CRHW	9/13/2016 4:51 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-042	160913DD42 / OSD-MS-204B-CRDF	9/13/2016 4:51 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-043	160913DD43 / OSD-MS-205A-CRHW	9/13/2016 4:50 AM	Lead	0.00974	EPA 200.8	9/28/2016	HSW	
160920001-044	160913DD44 / OSD-MS-206A-CRHW	9/13/2016 4:49 AM	Lead	0.00761	EPA 200.8	9/28/2016	HSW	
160920001-045	160913DD45 / OSD-MS-206B-CRDF	9/13/2016 4:49 AM	Lead	0.00683	EPA 200.8	9/28/2016	HSW	
160920001-046	160913DD46 / OSD-MS-216-FP	9/13/2016 4:49 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-047	160913DD47 / OSD-MS-217W-RRHW	9/13/2016 4:48 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-048	160913DD48 / OSD-MS-217M-RRHW	9/13/2016 4:48 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-049	160913DD49 / OSD-MS-200A-DF	9/13/2016 5:00 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-050	160913DD50 / OSD-MS-200B-DF	9/13/2016 5:00 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-051	160913DD51 / OSD-MS-207A-CRHW	9/13/2016 5:08 AM	Lead	0.00598	EPA 200.8	9/28/2016	HSW	
160920001-052	160913DD52 / OSD-MS-208A-CRHW	9/13/2016 5:09 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	

**Comments:**

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; FL(NELAP):E87893; ID:ID00013; MT:CERT0028; NM: ID00013; NV:ID00013; OR:ID200001-002; WA:C595  
 Certifications held by Anatek Labs WA: EPA:WA00169; ID:WA00169; WA:C585; MT:Cert0095; FL(NELAP): E871099

LAB FEDERAL ID#:		ID00013
DATE RECEIVED:	DATE REPORTED BY LAB:	
9/16/2016	10/3/2016	
COMPLIANCE SAMPLE: YES	REPLACEMENT SAMPLE: NO	
SAMPLE TYPE:		
PWS #:	PWS NAME:	
	ONTARIO SCHOOL DISTRICT 8C	
CONTACT NAME:		CONTACT PHONE:
TABLE ROCK ANALYTICAL LAB		541-235-4006



**Anatek Labs, Inc.**

1282 Alturas Drive  
 Moscow, ID 83843  
 (208) 883-2839  
 FAX 882-9246  
 moscow@anateklabs.com

504 E. Sprague Ste. D  
 Spokane, WA 99202  
 (509) 838-3999  
 FAX 838-4433  
 spokane@anateklabs.com

www.anateklabs.com

### Lead Analysis Report

Lab Sample #	Sample Location	Collection Date / Time	Analyte	Result	Method	Analysis Date	Analyst	Qualifier
160920001-053	160913DD53 / OSD-MS-208B-CRDF	9/13/2016 5:08 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-054	160913DD54 / OSD-MS-209A-CRHW	9/13/2016 5:05 AM	Lead	0.00140	EPA 200.8	9/28/2016	HSW	
160920001-055	160913DD55 / OSD-MS-209B-CRDF	9/13/2016 5:05 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-056	160913DD56 / OSD-MS-210A-CRHW	9/13/2016 5:02 AM	Lead	0.00219	EPA 200.8	9/28/2016	HSW	
160920001-057	160913DD57 / OSD-MS-210B-CRDF	9/13/2016 5:01 AM	Lead	0.00130	EPA 200.8	9/28/2016	HSW	
160920001-058	160913DD58 / OSD-MS-211A-CRHW	9/13/2016 5:05 AM	Lead	0.00193	EPA 200.8	9/28/2016	HSW	
160920001-059	160913DD59 / OSD-MS-212A-CRHW	9/13/2016 4:59 AM	Lead	0.00103	EPA 200.8	9/28/2016	HSW	
160920001-060	160913DD60 / OSD-MS-212B-CRDF	9/13/2016 5:00 AM	Lead	ND	EPA 200.8	9/28/2016	HSW	
160920001-061	160913DD61 / OSD-MS-213A-CRHW	9/13/2016 4:59 AM	Lead	0.00104	EPA 200.8	9/30/2016	HSW	
160920001-062	160913DD62 / OSD-MS-213B-CRDF	9/13/2016 4:59 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-063	160913DD63 / OSD-MS-221-RRHW	9/13/2016 4:58 AM	Lead	0.00149	EPA 200.8	9/30/2016	HSW	
160920001-064	160913DD64 / OSD-MS-223-RRHW	9/13/2016 4:57 AM	Lead	0.00144	EPA 200.8	9/30/2016	HSW	
160920001-065	160913DD65 / OSD-MS-B42-RRHW	9/13/2016 5:58 AM	Lead	0.00646	EPA 200.8	9/30/2016	HSW	
160920001-066	160913DD66 / OSD-MS-B48-RRHW	9/13/2016 5:56 AM	Lead	0.0276	EPA 200.8	9/30/2016	HSW	
160920001-067	160913DD67 / OSD-MS-D14-DF	9/13/2016 4:37 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-068	160913DD68 / OSD-MS-D16A-CRHW	9/13/2016 4:26 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-069	160913DD69 / OSD-MS-D16B-CRHW	9/13/2016 4:25 AM	Lead	0.00103	EPA 200.8	9/30/2016	HSW	
160920001-070	160913DD70 / OSD-MS-D16C-CRHW	9/13/2016 4:27 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-071	160913DD71 / OSD-MS-D16D-CRHW	9/13/2016 4:27 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-072	160913DD72 / OSD-MS-D16E-CRHW	9/13/2016 4:27 AM	Lead	0.00102	EPA 200.8	9/30/2016	HSW	
160920001-073	160913DD73 / OSD-MS-D16F-CRHW	9/13/2016 4:28 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-074	160913DD74 / OSD-MS-D17A-FP	9/13/2016 4:29 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-075	160913DD75 / OSD-MS-D17B-FP	9/13/2016 4:31 AM	Lead	0.00118	EPA 200.8	9/30/2016	HSW	
160920001-076	160913DD76 / OSD-MS-D17C-HW	9/13/2016 4:30 AM	Lead	0.00462	EPA 200.8	9/30/2016	HSW	
160920001-077	160913DD77 / OSD-MS-D31-RRHW	9/13/2016 4:29 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-078	160913DD78 / OSD-MS-D19A-CRHW	9/13/2016 4:34 AM	Lead	0.00206	EPA 200.8	9/30/2016	HSW	

**Comments:**

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; FL(NELAP):E87893; ID:ID00013; MT:CERT0028; NM: ID00013; NV:ID00013; OR:ID200001-002; WA:CS95  
 Certifications held by Anatek Labs WA: EPA:WA00169; ID:WA00169; WA:C585; MT:Cert0095; FL(NELAP): E871099

LAB FEDERAL ID#: ID00013	
DATE RECEIVED: 9/16/2016	DATE REPORTED BY LAB: 10/3/2016
COMPLIANCE SAMPLE: YES	REPLACEMENT SAMPLE: NO
SAMPLE TYPE:	
PWS #:	PWS NAME: ONTARIO SCHOOL DISTRICT 8C
CONTACT NAME: TABLE ROCK ANALYTICAL LAB	CONTACT PHONE: 541-235-4006



**Anatek Labs, Inc.**

1282 Alturas Drive  
Moscow, ID 83843  
(208) 883-2839  
FAX 882-9246  
moscow@anateklabs.com

504 E. Sprague Ste. D  
Spokane, WA 99202  
(509) 838-3999  
FAX 838-4433  
spokane@anateklabs.com

www.anateklabs.com

### Lead Analysis Report

Lab Sample #	Sample Location	Collection Date / Time	Analyte	Result	Method	Analysis Date	Analyst	Qualifier
160920001-079	160913DD79 / OSD-MS-D19B-CRHW	9/13/2016 4:36 AM	Lead	0.00547	EPA 200.8	9/30/2016	HSW	
160920001-080	160913DD80 / OSD-MS-D19C-CRHW	9/13/2016 4:35 AM	Lead	0.00640	EPA 200.8	9/30/2016	HSW	
160920001-081	160913DD81 / OSD-MS-D28A-RRHW	9/13/2016 4:37 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-082	160913DD82 / OSD-MS-D28B-RRHW	9/13/2016 4:37 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-083	160913DD83 / OSD-MS-D28C-RRHW	9/13/2016 4:38 AM	Lead	0.00225	EPA 200.8	9/30/2016	HSW	
160920001-084	160913DD84 / OSD-MS-D27A-RRHW	9/13/2016 4:38 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-085	160913DD85 / OSD-MS-D27B-RRHW	9/13/2016 4:38 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-086	160913DD86 / OSD-MS-D27C-RRHW	9/13/2016 4:40 AM	Lead	0.00177	EPA 200.8	9/30/2016	HSW	
160920001-087	160913DD87 / OSD-MS-001-FP	9/13/2016 5:45 AM	Lead	0.00867	EPA 200.8	9/30/2016	HSW	
160920001-088	160913DD88 / OSD-MS-002-CRHW	9/13/2016 5:46 AM	Lead	0.0116	EPA 200.8	9/30/2016	HSW	
160920001-089	160913DD89 / OSD-MS-003-CRHW	9/13/2016 5:45 AM	Lead	0.00298	EPA 200.8	9/30/2016	HSW	
160920001-090	160913DD90 / OSD-MS-003B-RRHW	9/13/2016 5:44 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-091	160913DD91 / OSD-MS-004B-CRHW	9/13/2016 5:49 AM	Lead	0.00633	EPA 200.8	9/30/2016	HSW	
160920001-092	160913DD92 / OSD-MS-005-CRHW	9/13/2016 5:51 AM	Lead	0.00214	EPA 200.8	9/30/2016	HSW	
160920001-093	160913DD93 / OSD-MS-OHALL-DF	9/13/2016 5:51 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-094	160913DD94 / OSD-MS-OGIRLSA-RRHW	9/13/2016 5:49 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-095	160913DD95 / OSD-MS-OGIRLSB-RRHW	9/13/2016 5:49 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-096	160913DD96 / OSD-MS-OBOYSA-RRHW	9/13/2016 5:50 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-097	160913DD97 / OSD-MS-BOYSB-RRHW	9/13/2016 5:50 AM	Lead	0.00179	EPA 200.8	9/30/2016	HSW	
160920001-098	160913DD98 / OSD-MS-D19-CRDF	9/13/2016 4:33 AM	Lead	0.00305	EPA 200.8	9/30/2016	HSW	
160920001-099	160913DD99 / OSD-MS-108A-CRHW	9/13/2016 5:30 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-100	160913DD100 / OSD-MS-108B-CRDF	9/13/2016 5:30 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-101	160913DD101 / OSD-MS-109A-CRHW	9/13/2016 5:30 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-102	160913DD102 / OSD-MS-109B-CRDF	9/13/2016 5:29 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-103	160913DD103 / OSD-MS-001B-CRDF	9/13/2016 5:45 AM	Lead	ND	EPA 200.8	9/30/2016	HSW	
160920001-104	160913DD104 / OSD-MS-002B-CRDF	9/13/2016 5:44 AM	Lead	0.00442	EPA 200.8	9/30/2016	HSW	

**Comments:**

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; FL(NELAP):E87893; ID:ID00013; MT:CERT0028; NM: ID00013; NV:ID00013; OR:ID200001-002; WA:C595  
 Certifications held by Anatek Labs WA: EPA:WA00169; ID:WA00169; WA:C585; MT:Cert0095; FL(NELAP): E871099

LAB FEDERAL ID#: ID00013	
DATE RECEIVED: 9/16/2016	DATE REPORTED BY LAB: 10/3/2016
COMPLIANCE SAMPLE: YES	REPLACEMENT SAMPLE: NO
SAMPLE TYPE:	
PWS #:	PWS NAME: ONTARIO SCHOOL DISTRICT 8C
CONTACT NAME: TABLE ROCK ANALYTICAL LAB	CONTACT PHONE: 541-235-4006



**Anatek Labs, Inc.**

1282 Alturas Drive  
Moscow, ID 83843  
(208) 883-2839  
FAX 882-9246  
moscow@anateklabs.com

504 E. Sprague Ste. D  
Spokane, WA 99202  
(509) 838-3999  
FAX 838-4433  
spokane@anateklabs.com

www.anateklabs.com

### Lead Analysis Report

Lab Sample #	Sample Location	Collection Date / Time	Analyte	Result	Method	Analysis Date	Analyst	Qualifier
160920001-105	160913DD105 / OSD-MS-307-DF	9/13/2016 5:37 AM	Lead	0.00472	EPA 200.8	9/30/2016	HSW	
160920001-106	160913DD106 / OSD-MS-309-DF	9/13/2016 5:35 AM	Lead	0.00130	EPA 200.8	9/30/2016	HSW	

MCL (Maximum Contaminant Level) for Lead is 0.020 mg/L.

MDL (Method Detection Limit) is 0.001 mg/L for Lead.

ND = Analyte Not Detected

All results in mg/L unless otherwise noted.

This report shall not be reproduced except in full, without the written approval of the laboratory.

The results reported relate only to the samples indicated.

Soil/solid results are reported on a dry-weight basis unless otherwise noted.

TABLE ROCK ANALYTICAL LAB  
ONTARIO SCHOOL DISTRICT 8C  
195 SW 3RD AVE  
ONTARIO, OR 97914

Authorized Signature

Todd Taruscio, Lab Manager

**Comments:**

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; FL(NELAP):E87893; ID:ID00013; MT:CERT0028; NM: ID00013; NV:ID00013; OR:ID200001-002; WA:C595  
Certifications held by Anatek Labs WA: EPA:WA00169; ID:WA00169; WA:C585; MT:Cert0095; FL(NELAP): E871099