

UTAH STATE DEPARTMENT OF HEALTH
DIVISION OF LABORATORY SERVICES
Environmental Chemistry Analysis Report

RECEIVED

JUN 09 2015

DIV. OF OIL, GAS & MINING

DEPT OF NATURAL RESOURCES - OGM
STEVE CHRISTENSEN
1594 W NORTH TEMPLE - STE 1210
SALT LAKE CITY UT 84114-1210

801-538-5350

Lab Number: 201502620 Sample Type: 04 Cost Code: 901B
Description: 002
Collector: SD

Site ID:	Source No: 00	Organic Review:
Sample Date: 04/30/2015	Time: 11:11	Inorganic Review: 06/01/2015
		Radiochemistry Review:
		Microbiology Review:

TEST RESULTS:

T-Iron 0.289 mg/l

QUALIFYING COMMENTS (*) on test results: NO COMMENTS

Trace levels up to 0.2 ppb metals may be present in bottles

END OF REPORT

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STEVE CHRISTENSEN
1594 W NORTH TEMPLE - STE 1210
SALT LAKE CITY

UT 84114-1210

801-538-5350

Lab Number: 201502621 Sample Type: 04 Cost Code: 901B
Description: PRE-002
Collector: SD

Site ID:	Source No: 00	Organic Review:	
Sample Date: 04/30/2015	Time: 11:11	Inorganic Review:	06/01/2015
		Radiochemistry Review:	
		Microbiology Review:	

TEST RESULTS:

T-Iron 1.55 mg/l

QUALIFYING COMMENTS (*) on test results: NO COMMENTS

Trace levels up to 0.2 ppb metals may be present in bottles

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UT 84114-1210

801-538-5350

Lab Number: 201502622 Sample Type: 04 Cost Code: 901B
Description: 002
Collector: SD

Site ID:	Source No: 00	Organic Review:
Sample Date: 04/30/2015	Time: 11:15	Inorganic Review: 05/21/2015
		Radiochemistry Review:
		Microbiology Review:

TEST RESULTS:

Sulfate 147.0 mg/l

QUALIFYING COMMENTS (*) on test results: NO COMMENTS

Trace levels up to 0.2 ppb metals may be present in bottles

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DEPT OF NATURAL RESOURCES - OGM

STEVE CHRISTENSEN

1594 W NORTH TEMPLE - STE 1210

SALT LAKE CITY

UT 84114-1210

801-538-5350

Lab Number: 201502623 Sample Type: 04 Cost Code: 901B
Description: PRE-002
Collector: SD

Site ID:	Source No: 00	Organic Review:
Sample Date: 04/30/2015	Time: 11:15	Inorganic Review: 05/21/2015
		Radiochemistry Review:
		Microbiology Review:

TEST RESULTS:

Sulfate 145.0 mg/l

QUALIFYING COMMENTS (*) on test results: NO COMMENTS

Trace levels up to 0.2 ppb metals may be present in bottles

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801-538-5350

Lab Number: 201502754 Sample Type: 04 Cost Code: 901B
Description: CRANDALL PRE-002
Collector: SJD

Site ID:	Source No: 00	Organic Review:	
Sample Date: 05/13/2015	Time: 11:40	Inorganic Review:	06/01/2015
		Radiochemistry Review:	
		Microbiology Review:	

TEST RESULTS:

Sulfate	139.0 mg/l	T-Iron	1.63 mg/l
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QUALIFYING COMMENTS (*) on test results: NO COMMENTS

Trace levels up to 0.2 ppb metals may be present in bottles

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801-538-5350

Lab Number: 201502753 Sample Type: 04 Cost Code: 901B
Description: CRANDALL 002
Collector: SJD

Site ID:	Source No: 00	Organic Review:	
Sample Date: 05/13/2015	Time: 11:37	Inorganic Review:	06/01/2015
		Radiochemistry Review:	
		Microbiology Review:	

TEST RESULTS:

Sulfate	144.0 mg/l	T-Iron	0.329 mg/l
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QUALIFYING COMMENTS (*) on test results: NO COMMENTS

Trace levels up to 0.2 ppb metals may be present in bottles

END OF REPORT