

E. Stieber Consolidation - Groundwater Analytical Summary Table

Groundwater						Benzene	Toluene	Ethylbenzene	m,p-Xylene	o-Xylene	Xylenes (total)	Naphthalene	1,2,4-Trimethylbenzene	1,3,5-Trimethylbenzene	Gasoline Range Hydrocarbons	C10-C28 (DRO)	C28-C36 (ORO)	TPH (Calculated)	Ethane	Ethene	
COGCC Table 915-1 Concentration Levels						5 ug/L	560 ug/L	700 ug/L	NL ug/L	NL ug/L	1400 ug/L	140 ug/L	67 ug/L	67 ug/L	NL ug/L	NL mg/L	NL mg/L	NL	NL mg/L	NL mg/L	
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	Units	Benzene	Toluene	Ethylbenzene	m,p-Xylene	o-Xylene	Xylenes (total)	Naphthalene	1,2,4-Trimethylbenzene	1,3,5-Trimethylbenzene	soline Range Hydrocarb	C10-C28 (DRO)	C28-C36 (ORO)	TPH (Calculated)	Ethane	Ethene
318858 GW	2209240-01	9/13/2022 8:45	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858 GW	2108239-02	8/17/2021 8:40	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858 GW	2204213-01	4/14/2022 11:10	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND	ND				
318858 GW	2204414-01	4/27/2022 10:45	FALSE	40.043417	-104.858273		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND	
318858 GW	2205379-01	5/25/2022 10:50	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND	ND				
318858 Sump	2108239-01	8/17/2021 9:00	FALSE			330	110	13			160	15	2.3	7.3							
318858-GW	2109012-01	9/1/2021 10:10	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2111444-01	11/24/2021 8:05	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2205141-01	5/10/2022 9:50	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2107295-01	7/20/2021 11:50	FALSE	40.043417	-104.858273		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND	
318858-GW	2109450-01	9/29/2021 9:50	FALSE	40.043417	-104.858273		ND	ND	ND			ND				ND					
318858-GW	2110218-01	10/13/2021 11:10	FALSE	40.043417	-104.858273		ND	ND	ND			ND				ND					
318858-GW	2110520-01	10/29/2021 12:15	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2111219-01	11/10/2021 13:00	FALSE	40.043417	-104.858273		ND	ND	ND			ND		ND	ND	5400			5400		
318858-GW	2112226-01	12/8/2021	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2112384-01	12/21/2021 13:00	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2201014-01	1/4/2022 13:00	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2201159-01	1/15/2022 14:00	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2201374-01	1/28/2022 12:00	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2202128-01	2/10/2022 11:20	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2202361-01	2/28/2022 9:30	FALSE	40.043417	-104.858273		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND					
318858-GW	2203203-01	3/11/2022 14:45	FALSE	40.043417	-104.858273		ND	ND	ND	ND	ND	ND	ND	ND	ND	71	ND		71	ND	
318858-GW	2203563-01	3/30/2022 11:30	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND	ND	ND			
318858-GW	2206163-01	6/9/2022 13:10	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2206475-01	6/28/2022 8:10	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2207173-01	7/12/2022 9:20	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2207376-01	7/27/2022 10:45	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2208176-01	8/11/2022 9:50	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2209029-01	9/1/2022 9:20	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2209580-01	9/29/2022 9:05	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2210577-01	10/31/2022 11:00	FALSE	40.043417	-104.858273		ND	ND	ND			ND	ND	ND	ND	ND					
318858-GW	2211199-01	11/10/2022 10:00	FALSE	40.043417	-104.858273		<1	<1	<1			<2	<1	<1	<1	<500					
MW-1	2109011-01	9/1/2021 7:40	FALSE	40.043467	-104.85795		ND	ND	ND			ND	ND	ND	ND	ND					
MW-1	2202127-01	2/10/2022 10:35	FALSE	40.043467	-104.85795		ND	ND	ND			ND	ND	ND	ND	ND					
MW-1	2205377-01	5/25/2022 10:00	FALSE	40.043467	-104.85795		ND	ND	ND			ND	ND	ND	ND	ND	ND				
MW-1	2209239-01	9/13/2022 8:05	FALSE	40.043467	-104.85795		ND	ND	ND			ND	ND	ND	ND	ND					
MW-2	2109011-02	9/1/2021 8:10	FALSE	40.04351	-104.85794		ND	ND	ND			ND	ND	ND	ND	ND					
MW-2	2202127-02	2/10/2022 11:00	FALSE	40.04351	-104.85794		ND	ND	ND			ND	ND	ND	ND	ND					
MW-2	2205377-02	5/25/2022 10:20	FALSE	40.04351	-104.85794		ND	ND	ND			ND	ND	ND	ND	ND	ND				
MW-2	2209239-02	9/13/2022 8:10	FALSE	40.04351	-104.85794		ND	ND	ND			ND	ND	ND	ND	ND					
MW-3	2109011-03	9/1/2021 8:30	FALSE	40.04363	-104.85768		ND	ND	ND			ND	ND	ND	ND	7.3					
MW-4	2109011-04	9/1/2021 8:55	FALSE	40.04349	-104.85767	220	86	ND			790	46	70	93							
MW-5	2109011-05	9/1/2021 9:30	FALSE	40.04349	-104.85782		ND	ND	ND			ND	ND	ND	ND	ND					
MW-6	2109011-06	9/1/2021 9:45	FALSE	40.04354	-104.85783	190	2	ND			1200	51	100	85							
PH-1	2202151-01	2/14/2022 11:30	FALSE	40.04387	-104.8578		ND	ND	ND			ND	ND	ND	ND	ND					
PH-2	2202151-02	2/14/2022 11:35	FALSE	40.04387	-104.85781	170		ND	29		110	14	32	12							
PH-3	2202151-03	2/14/2022 11:40	FALSE	40.04387	-104.85782		ND	ND	ND			ND	ND	ND	ND	ND					
PH-4	2202151-04	2/14/2022 11:45	FALSE	40.04385	-104.85783		ND	ND	ND			ND	ND	ND	ND	ND					

Notes:
mg/L = milligrams per liter
ug/L = micrograms per liter
< = Analytical result is less than the laboratory reporting limit
COGCC = Colorado Oil and Gas Conservation Commission

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Groundwater						Methane	Propane	Barium	Boron	Calcium	Iron	Magnesium	Manganese	Potassium	Sodium	Selenium	Strontium	Bromide	Chloride	Sulfate
COGCC Table 915-1 Concentration Levels						NL mg/L	NL mg/L	2000 ug/L	NL ug/L	NL ug/L	300 ug/L	NL ug/L	50 ug/L	NL ug/L	NL ug/L	50 ug/L	NL ug/L	NL mg/L	250 mg/L	250 mg/L
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	Units														
							Methane	Propane	Barium	Boron	Calcium	Iron	Magnesium	Manganese	Potassium	Sodium	Selenium	Strontium	Bromide	Chloride
318858-GW	2209240-01	9/13/2022 8:45	FALSE	40.043417	-104.858273															
318858-GW	2108239-02	8/17/2021 8:40	FALSE	40.043417	-104.858273															
318858-GW	2204213-01	4/14/2022 11:10	FALSE	40.043417	-104.858273		ND	ND	36.3	79.2	97400	ND	42100	ND	2480	121000	2.03	1640	0.379	175
318858-GW	2204414-01	4/27/2022 10:45	FALSE	40.043417	-104.858273															279
318858-GW	2205379-01	5/25/2022 10:50	FALSE	40.043417	-104.858273															
318858 Sump	2108239-01	8/17/2021 9:00	FALSE																251	1260
318858-GW	2109012-01	9/1/2021 10:10	FALSE	40.043417	-104.858273															
318858-GW	2111444-01	11/24/2021 8:05	FALSE	40.043417	-104.858273															
318858-GW	2205141-01	5/10/2022 9:50	FALSE	40.043417	-104.858273															
318858-GW	2107295-01	7/20/2021 11:50	FALSE	40.043417	-104.858273		ND	ND	38.9	227	113000	ND	44500	ND	2580	135000	3.16	1590	ND	135
318858-GW	2109450-01	9/29/2021 9:50	FALSE	40.043417	-104.858273															252
318858-GW	2110218-01	10/13/2021 11:10	FALSE	40.043417	-104.858273															
318858-GW	2110520-01	10/29/2021 12:15	FALSE	40.043417	-104.858273															
318858-GW	2111219-01	11/10/2021 13:00	FALSE	40.043417	-104.858273															
318858-GW	2112226-01	12/8/2021	FALSE	40.043417	-104.858273															
318858-GW	2112384-01	12/21/2021 13:00	FALSE	40.043417	-104.858273															
318858-GW	2201014-01	1/4/2022 13:00	FALSE	40.043417	-104.858273															
318858-GW	2201159-01	1/15/2022 14:00	FALSE	40.043417	-104.858273															
318858-GW	2201374-01	1/28/2022 12:00	FALSE	40.043417	-104.858273															
318858-GW	2202128-01	2/10/2022 11:20	FALSE	40.043417	-104.858273															
318858-GW	2202361-01	2/28/2022 9:30	FALSE	40.043417	-104.858273															
318858-GW	2203203-01	3/11/2022 14:45	FALSE	40.043417	-104.858273		ND	ND	37.1	246	111000	ND	47400	ND	2540	137000	ND	1680	ND	58
318858-GW	2203563-01	3/30/2022 11:30	FALSE	40.043417	-104.858273															23.4
318858-GW	2206163-01	6/9/2022 13:10	FALSE	40.043417	-104.858273															
318858-GW	2206475-01	6/28/2022 8:10	FALSE	40.043417	-104.858273															
318858-GW	2207173-01	7/12/2022 9:20	FALSE	40.043417	-104.858273															
318858-GW	2207376-01	7/27/2022 10:45	FALSE	40.043417	-104.858273															
318858-GW	2208176-01	8/11/2022 9:50	FALSE	40.043417	-104.858273															
318858-GW	2209029-01	9/1/2022 9:20	FALSE	40.043417	-104.858273															
318858-GW	2209580-01	9/29/2022 9:05	FALSE	40.043417	-104.858273															
318858-GW	2210577-01	10/31/2022 11:00	FALSE	40.043417	-104.858273															
318858-GW	2211199-01	11/10/2022 10:00	FALSE	40.043417	-104.858273															
MW-1	2109011-01	9/1/2021 7:40	FALSE	40.043467	-104.85795														488	666
MW-1	2202127-01	2/10/2022 10:35	FALSE	40.043467	-104.85795														250	401
MW-1	2205377-01	5/25/2022 10:00	FALSE	40.043467	-104.85795															
MW-1	2209239-01	9/13/2022 8:05	FALSE	40.043467	-104.85795														542	659
MW-2	2109011-02	9/1/2021 8:10	FALSE	40.04351	-104.85794														378	623
MW-2	2202127-02	2/10/2022 11:00	FALSE	40.04351	-104.85794														73	81.2
MW-2	2205377-02	5/25/2022 10:20	FALSE	40.04351	-104.85794															
MW-2	2209239-02	9/13/2022 8:10	FALSE	40.04351	-104.85794														738	1370
MW-3	2109011-03	9/1/2021 8:30	FALSE	40.04363	-104.85768														175	261
MW-4	2109011-04	9/1/2021 8:55	FALSE	40.04349	-104.85767														163	277
MW-5	2109011-05	9/1/2021 9:30	FALSE	40.04349	-104.85782														225	425
MW-6	2109011-06	9/1/2021 9:45	FALSE	40.04354	-104.85783														232	585
PH-1	2202151-01	2/14/2022 11:30	FALSE	40.04387	-104.8578															
PH-2	2202151-02	2/14/2022 11:35	FALSE	40.04387	-104.85781															
PH-3	2202151-03	2/14/2022 11:40	FALSE	40.04387	-104.85782															
PH-4	2202151-04	2/14/2022 11:45	FALSE	40.04385	-104.85783															

Notes:
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COGCC = Colorado Oil and Gas Conservation Commission

E. Stieber Consolidation - Groundwater Analytical Summary Table

Groundwater						Fluoride	Nitrate as N	Nitrite as N	Nitrate/Nitrite as N	Carbonate	Bicarbonate	Total Alkalinity	Phosphorus - Total	Specific Conductance (EC)	Total Dissolved Solids	pH	Specific Conductance (EC) (Field)	Dissolved Oxygen (Field)	Temperature (Field)	pH (Field)
COGCC Table 915-1 Concentration Levels						4	10	1	10	NL	NL	NL	NL	NL	NL	6.5 to 8.5	NL	NL	NL	NL
Units						mg/L	mg/L	mg/L	mg/L	mg/L as CaCO3	mg/L as CaCO3	mg/L as CaCO3	mg/L	umhoms/cm	mg/L	pH Units	uS/cm	mg/L	Degrees C	SI
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	Fluoride	Nitrate as N	Nitrite as N	Nitrate/Nitrite as N	Carbonate	Bicarbonate	Total Alkalinity	Phosphorus - Total	EC	Total Dissolved Solids	pH	Specific Conductance (EC) (Field)	Dissolved Oxygen (Field)	Temperature (Field)	pH (Field)
318858-GW	2209240-01	9/13/2022 8:45	FALSE	40.043417	-104.858273															
318858-GW	2108239-02	8/17/2021 8:40	FALSE	40.043417	-104.858273															
318858-GW	2204213-01	4/14/2022 11:10	FALSE	40.043417	-104.858273	0.857	5.04	ND	5.04	ND	360	360	ND	1610	1110	7.01				
318858-GW	2204414-01	4/27/2022 10:45	FALSE	40.043417	-104.858273															
318858-GW	2205379-01	5/25/2022 10:50	FALSE	40.043417	-104.858273															
318858 Sump	2108239-01	8/17/2021 9:00	FALSE												1730					
318858-GW	2109012-01	9/1/2021 10:10	FALSE	40.043417	-104.858273															
318858-GW	2111444-01	11/24/2021 8:05	FALSE	40.043417	-104.858273															
318858-GW	2205141-01	5/10/2022 9:50	FALSE	40.043417	-104.858273															
318858-GW	2107295-01	7/20/2021 11:50	FALSE	40.043417	-104.858273	0.886	ND	ND	ND	ND	380	380	0.0516	1690	836	7.29	0	0	0	0
318858-GW	2109450-01	9/29/2021 9:50	FALSE	40.043417	-104.858273															
318858-GW	2110218-01	10/13/2021 11:10	FALSE	40.043417	-104.858273															
318858-GW	2110520-01	10/29/2021 12:15	FALSE	40.043417	-104.858273															
318858-GW	2111219-01	11/10/2021 13:00	FALSE	40.043417	-104.858273															
318858-GW	2112226-01	12/8/2021	FALSE	40.043417	-104.858273															
318858-GW	2112384-01	12/21/2021 13:00	FALSE	40.043417	-104.858273															
318858-GW	2201014-01	1/4/2022 13:00	FALSE	40.043417	-104.858273															
318858-GW	2201159-01	1/15/2022 14:00	FALSE	40.043417	-104.858273															
318858-GW	2201374-01	1/28/2022 12:00	FALSE	40.043417	-104.858273															
318858-GW	2202128-01	2/10/2022 11:20	FALSE	40.043417	-104.858273															
318858-GW	2202361-01	2/28/2022 9:30	FALSE	40.043417	-104.858273															
318858-GW	2203203-01	3/11/2022 14:45	FALSE	40.043417	-104.858273	ND	0.944	ND	0.944	ND	360	360	ND	1960	958	8.41				
318858-GW	2203563-01	3/30/2022 11:30	FALSE	40.043417	-104.858273															
318858-GW	2206163-01	6/9/2022 13:10	FALSE	40.043417	-104.858273															
318858-GW	2206475-01	6/28/2022 8:10	FALSE	40.043417	-104.858273															
318858-GW	2207173-01	7/12/2022 9:20	FALSE	40.043417	-104.858273															
318858-GW	2207376-01	7/27/2022 10:45	FALSE	40.043417	-104.858273															
318858-GW	2208176-01	8/11/2022 9:50	FALSE	40.043417	-104.858273															
318858-GW	2209029-01	9/1/2022 9:20	FALSE	40.043417	-104.858273															
318858-GW	2209580-01	9/29/2022 9:05	FALSE	40.043417	-104.858273															
318858-GW	2210577-01	10/31/2022 11:00	FALSE	40.043417	-104.858273															
318858-GW	2211199-01	11/10/2022 10:00	FALSE	40.043417	-104.858273															
MW-1	2109011-01	9/1/2021 7:40	FALSE	40.043467	-104.85795										1990					
MW-1	2202127-01	2/10/2022 10:35	FALSE	40.043467	-104.85795										1800					
MW-1	2205377-01	5/25/2022 10:00	FALSE	40.043467	-104.85795															
MW-1	2209239-01	9/13/2022 8:05	FALSE	40.043467	-104.85795															
MW-2	2109011-02	9/1/2021 8:10	FALSE	40.04351	-104.85794										2170					
MW-2	2202127-02	2/10/2022 11:00	FALSE	40.04351	-104.85794										1690					
MW-2	2205377-02	5/25/2022 10:20	FALSE	40.04351	-104.85794										516					
MW-2	2209239-02	9/13/2022 8:10	FALSE	40.04351	-104.85794										3040					
MW-3	2109011-03	9/1/2021 8:30	FALSE	40.04363	-104.85768										1140					
MW-4	2109011-04	9/1/2021 8:55	FALSE	40.04349	-104.85767										993					
MW-5	2109011-05	9/1/2021 9:30	FALSE	40.04349	-104.85782										1220					
MW-6	2109011-06	9/1/2021 9:45	FALSE	40.04354	-104.85783										1420					
PH-1	2202151-01	2/14/2022 11:30	FALSE	40.04387	-104.8578															
PH-2	2202151-02	2/14/2022 11:35	FALSE	40.04387	-104.85781															
PH-3	2202151-03	2/14/2022 11:40	FALSE	40.04387	-104.85782															
PH-4	2202151-04	2/14/2022 11:45	FALSE	40.04385	-104.85783															

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mg/L = milligrams per liter
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E. Stieber Consolidation - Groundwater Analytical Summary Table										
Groundwater						Turbidity (Field)	Iron Related Bacteria	Sulfate Reducing Bacteria	Slime Forming Bacteria	
COGCC Table 915-1 Concentration Levels						NL NTU	NL CFU/ml	NL CFU/ml	NL CFU/ml	
Sample	Lab Sample ID	Sample Date	Background	Latitude	Longitude	Turbidity (Field)	Iron Related Bacteria	Sulfate Reducing Bacteria	Slime Forming Bacteria	Units
318858-GW	2209240-01	9/13/2022 8:45	FALSE	40.043417	-104.858273					
318858-GW	2108239-02	8/17/2021 8:40	FALSE	40.043417	-104.858273					
318858-GW	2204213-01	4/14/2022 11:10	FALSE	40.043417	-104.858273		2200	27000	13000	
318858-GW	2204414-01	4/27/2022 10:45	FALSE	40.043417	-104.858273					
318858-GW	2205379-01	5/25/2022 10:50	FALSE	40.043417	-104.858273					
318858 Sump	2108239-01	8/17/2021 9:00	FALSE							
318858-GW	2109012-01	9/1/2021 10:10	FALSE	40.043417	-104.858273					
318858-GW	2111444-01	11/24/2021 8:05	FALSE	40.043417	-104.858273					
318858-GW	2205141-01	5/10/2022 9:50	FALSE	40.043417	-104.858273					
318858-GW	2107295-01	7/20/2021 11:50	FALSE	40.043417	-104.858273	0	500	1400	ND	
318858-GW	2109450-01	9/29/2021 9:50	FALSE	40.043417	-104.858273					
318858-GW	2110218-01	10/13/2021 11:10	FALSE	40.043417	-104.858273					
318858-GW	2110520-01	10/29/2021 12:15	FALSE	40.043417	-104.858273					
318858-GW	2111219-01	11/10/2021 13:00	FALSE	40.043417	-104.858273					
318858-GW	2112226-01	12/8/2021	FALSE	40.043417	-104.858273					
318858-GW	2112384-01	12/21/2021 13:00	FALSE	40.043417	-104.858273					
318858-GW	2201014-01	1/4/2022 13:00	FALSE	40.043417	-104.858273					
318858-GW	2201159-01	1/15/2022 14:00	FALSE	40.043417	-104.858273					
318858-GW	2201374-01	1/28/2022 12:00	FALSE	40.043417	-104.858273					
318858-GW	2202128-01	2/10/2022 11:20	FALSE	40.043417	-104.858273					
318858-GW	2202361-01	2/28/2022 9:30	FALSE	40.043417	-104.858273					
318858-GW	2203203-01	3/11/2022 14:45	FALSE	40.043417	-104.858273		9000	325	67000	
318858-GW	2203563-01	3/30/2022 11:30	FALSE	40.043417	-104.858273					
318858-GW	2206163-01	6/9/2022 13:10	FALSE	40.043417	-104.858273					
318858-GW	2206475-01	6/28/2022 8:10	FALSE	40.043417	-104.858273					
318858-GW	2207173-01	7/12/2022 9:20	FALSE	40.043417	-104.858273					
318858-GW	2207376-01	7/27/2022 10:45	FALSE	40.043417	-104.858273					
318858-GW	2208176-01	8/11/2022 9:50	FALSE	40.043417	-104.858273					
318858-GW	2209029-01	9/1/2022 9:20	FALSE	40.043417	-104.858273					
318858-GW	2209580-01	9/29/2022 9:05	FALSE	40.043417	-104.858273					
318858-GW	2210577-01	10/31/2022 11:00	FALSE	40.043417	-104.858273					
318858-GW	2211199-01	11/10/2022 10:00	FALSE	40.043417	-104.858273					
MW-1	2109011-01	9/1/2021 7:40	FALSE	40.043467	-104.85795					
MW-1	2202127-01	2/10/2022 10:35	FALSE	40.043467	-104.85795					
MW-1	2205377-01	5/25/2022 10:00	FALSE	40.043467	-104.85795					
MW-1	2209239-01	9/13/2022 8:05	FALSE	40.043467	-104.85795					
MW-2	2109011-02	9/1/2021 8:10	FALSE	40.04351	-104.85794					
MW-2	2202127-02	2/10/2022 11:00	FALSE	40.04351	-104.85794					
MW-2	2205377-02	5/25/2022 10:20	FALSE	40.04351	-104.85794					
MW-2	2209239-02	9/13/2022 8:10	FALSE	40.04351	-104.85794					
MW-3	2109011-03	9/1/2021 8:30	FALSE	40.04363	-104.85768					
MW-4	2109011-04	9/1/2021 8:55	FALSE	40.04349	-104.85767					
MW-5	2109011-05	9/1/2021 9:30	FALSE	40.04349	-104.85782					
MW-6	2109011-06	9/1/2021 9:45	FALSE	40.04354	-104.85783					
PH-1	2202151-01	2/14/2022 11:30	FALSE	40.04387	-104.8578					
PH-2	2202151-02	2/14/2022 11:35	FALSE	40.04387	-104.85781					
PH-3	2202151-03	2/14/2022 11:40	FALSE	40.04387	-104.85782					
PH-4	2202151-04	2/14/2022 11:45	FALSE	40.04385	-104.85783					

Notes:
mg/L = milligrams per liter
ug/L = micrograms per liter
< = Analytical result is less than the laboratory reporting limit
COGCC = Colorado Oil and Gas Conservation Commission