

Moser 1A - Soil Analytical Results Table							
Soil to Groundwater COGCC Table 915-1 Concentration Levels				Soil to Groundwater Limits	benzene	toluene	ethylbenzene
					0.0026	0.69	0.78
	1.25*Highest Background				0.0026	0.69	0.78
	Units				mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Sample Location	Background	benzene	toluene	ethylbenzene
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE			
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE			
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE			
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE			
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE			
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE			
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE			
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE			
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE			
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE			
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE			
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE	ND	ND	ND
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	ND
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE	ND	ND	ND
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	ND
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	ND	ND	ND
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	ND	ND	ND
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	ND	ND	ND
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	ND	ND	ND
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE	ND	ND	ND
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE	ND	ND	ND
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	ND	ND	ND
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	ND	ND	ND
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	ND	ND	ND
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	ND	ND	ND
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	ND	ND	ND
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	ND	ND	ND
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	ND	ND	ND
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	ND	ND	ND
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	ND	ND	ND
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE	ND	ND	ND
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	ND	ND	ND
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE	ND	ND	ND
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE	ND	ND	ND
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE	ND	ND	ND
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE	ND	ND	ND
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE	ND	ND	ND
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE	ND	ND	ND
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE	ND	ND	ND

Moser 1A - Soil Analytical Results Table							
				Soil to Groundwater Limits	Xylenes (total)	1,2,4-trimethylbenzene	1,3,5-trimethylbenzene
Soil to Groundwater					9.9	0.0081	0.0087
COGCC Table 915-1 Concentration Levels							
1.25*Highest Background					9.9	0.0081	0.0087
Units					mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Sample Location	Background	Xylenes (total)	1,2,4-trimethylbenzene	1,3,5-trimethylbenzene
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE			
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE			
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE			
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE			
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE			
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE			
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE			
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE			
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE			
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE			
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE			
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE	ND	ND	ND
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	ND
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE	ND	ND	ND
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	ND
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	ND	ND	ND
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	ND	ND	ND
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	ND	ND	ND
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	ND	ND	ND
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE	ND	ND	ND
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE	ND	ND	ND
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	ND	ND	ND
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	ND	ND	ND
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	ND	ND	ND
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	ND	ND	ND
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	ND	ND	ND
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	ND	ND	ND
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	ND	ND	ND
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	ND	ND	ND
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	ND	ND	ND
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE	ND	ND	ND
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	ND	ND	ND
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE	ND	ND	ND
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE	ND	ND	ND
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE	ND	ND	ND
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE	ND	ND	ND
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE	ND	ND	ND
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE	ND	ND	ND
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE	ND	ND	ND

Moser 1A - Soil Analytical Results Table							
				Soil to Groundwater Limits	naphthalene	Gasoline Range Hydrocarbons	C6-C10 (GRO)
Soil to Groundwater					0.0038	500	500
COGCC Table 915-1 Concentration Levels							
1.25*Highest Background					0.0038	500	500
Units					mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Sample Location	Background	naphthalene	Gasoline Range Hydrocarbons	C6-C10 (GRO)
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE			
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE			
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE			
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE			
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE			
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE			
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE			
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE			
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE			
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE			
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE			
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE	ND	ND	
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE	ND	ND	
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	ND	ND	
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	ND	ND	
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	ND	ND	
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	ND	ND	
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE	ND	ND	
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE	ND	ND	
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	ND	ND	
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	ND	ND	
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	ND	ND	
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	ND	ND	
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	ND	ND	
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	ND	ND	
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	ND	ND	
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	ND	ND	
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	ND	ND	
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE	ND	ND	
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	ND	ND	
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE	ND	ND	
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE	ND	ND	
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE	ND	ND	
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE	ND	ND	
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE	ND	ND	
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE	ND	ND	
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE	ND	ND	

Moser 1A - Soil Analytical Results Table							
				Soil to Groundwater Limits	C10-C28 (DRO)	C28-C36 (ORO)	TPH (Reported)
Soil to Groundwater					500	500	500
COGCC Table 915-1 Concentration Levels							
1.25*Highest Background					500	500	500
Units					mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Sample Location	Background	C10-C28 (DRO)	C28-C36 (ORO)	TPH (Reported)
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE			
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE			
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE			
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE			
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE			
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE			
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE			
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE			
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE			
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE			
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE			
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE	ND	ND	
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE	ND	ND	
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	ND	ND	
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	ND	ND	
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	ND	ND	
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	ND	ND	
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE	ND	ND	
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE	ND	ND	
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	ND	ND	
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	ND	ND	
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	ND	ND	
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	ND	ND	
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	ND	ND	
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	ND	ND	
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	ND	ND	
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	ND	ND	
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	ND	ND	
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE	ND	ND	
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	ND	ND	
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE	ND	ND	
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE	ND	ND	
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE	ND	ND	
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE	ND	ND	
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE	ND	ND	
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE	ND	ND	
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE	ND	ND	

Moser 1A - Soil Analytical Results Table							
				Soil to Groundwater Limits	TPH (Calculated)	acenaphthene	anthracene
Soil to Groundwater					500	0.55	5.8
COGCC Table 915-1 Concentration Levels							
1.25*Highest Background					500	0.55	5.8
Units					mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Sample Location	Background	TPH (Calculated)	acenaphthene	anthracene
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE			
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE			
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE			
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE			
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE			
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE			
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE			
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE			
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE			
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE			
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE			
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE		ND	ND
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE		ND	ND
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE		ND	ND
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE		ND	ND
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE		ND	ND
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE		ND	ND
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE		ND	ND
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE		ND	ND
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE		ND	ND
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE		ND	0.00656
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE		ND	ND
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE		ND	ND
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE		ND	ND
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE		ND	ND
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE		ND	ND
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE		ND	ND
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE		ND	ND
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE		ND	ND
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE		ND	ND
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE		ND	ND
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE		ND	ND
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE		ND	ND
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE		ND	ND
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE		ND	ND
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE		ND	ND
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE		ND	ND
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE		ND	ND
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE		ND	0.00527

Moser 1A - Soil Analytical Results Table							
				Soil to Groundwater Limits	benzo(a)anthracene	benzo(a)pyrene	benzo(b)fluoranthene
Soil to Groundwater					0.011	0.24	0.3
COGCC Table 915-1 Concentration Levels							
1.25*Highest Background					0.011	0.24	0.3
Units					mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Sample Location	Background	benzo(a)anthracene	benzo(a)pyrene	benzo(b)fluoranthene
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE			
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE			
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE			
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE			
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE			
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE			
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE			
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE			
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE			
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE			
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE			
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE	ND	ND	ND
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	ND
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE	ND	ND	ND
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	ND
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	ND	ND	ND
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	ND	ND	ND
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	ND	ND	ND
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	ND	ND	ND
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE	ND	ND	ND
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE	0.0104	0.00501	0.00933
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	ND	ND	ND
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	ND	ND	ND
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	ND	ND	ND
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	ND	ND	ND
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	ND	ND	ND
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	ND	ND	ND
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	ND	ND	ND
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	ND	ND	ND
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	ND	ND	ND
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE	ND	ND	ND
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	ND	ND	ND
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE	ND	ND	ND
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE	ND	ND	ND
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE	ND	ND	ND
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE	ND	ND	ND
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE	ND	ND	ND
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE	ND	ND	ND
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE	0.00711	ND	0.00636

Moser 1A - Soil Analytical Results Table							
				Soil to Groundwater Limits	benzo(k)fluoranthene	chrysene	dibenzo(a,h)anthracene
Soil to Groundwater					2.9	9	0.096
COGCC Table 915-1 Concentration Levels							
1.25*Highest Background					2.9	9	0.096
Units					mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Sample Location	Background	benzo(k)fluoranthene	chrysene	dibenzo(a,h)anthracene
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE			
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE			
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE			
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE			
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE			
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE			
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE			
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE			
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE			
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE			
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE			
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE	ND	ND	ND
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	ND
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE	ND	ND	ND
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	ND
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	ND	ND	ND
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	ND	ND	ND
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	ND	ND	ND
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	ND	ND	ND
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE	ND	ND	ND
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE	ND	0.00693	ND
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	ND	ND	ND
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	ND	ND	ND
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	ND	ND	ND
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	ND	ND	ND
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	ND	ND	ND
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	ND	ND	ND
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	ND	ND	ND
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	ND	ND	ND
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	ND	ND	ND
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE	ND	ND	ND
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	ND	ND	ND
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE	ND	ND	ND
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE	ND	ND	ND
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE	ND	ND	ND
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE	ND	ND	ND
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE	ND	ND	ND
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE	ND	ND	ND
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE	ND	ND	ND

Moser 1A - Soil Analytical Results Table							
				Soil to Groundwater Limits	fluoranthene	fluorene	indeno(1,2,3-cd)pyrene
Soil to Groundwater					8.9	0.54	0.98
COGCC Table 915-1 Concentration Levels							
1.25*Highest Background					8.9	0.54	0.98
Units					mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Sample Location	Background	fluoranthene	fluorene	indeno(1,2,3-cd)pyrene
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE			
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE			
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE			
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE			
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE			
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE			
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE			
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE			
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE			
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE			
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE			
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE	ND	0.00786	ND
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	ND
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE	ND	ND	ND
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	ND
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	ND	ND	ND
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	ND	ND	ND
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	ND	ND	ND
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	ND	ND	ND
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE	ND	ND	ND
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE	0.027	ND	ND
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	ND	ND	ND
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	ND	ND	ND
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	ND	ND	ND
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	ND	ND	ND
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	ND	ND	ND
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	ND	ND	ND
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	ND	ND	ND
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	ND	ND	ND
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	ND	ND	ND
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE	ND	ND	ND
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	ND	ND	ND
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE	ND	ND	ND
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE	ND	ND	ND
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE	ND	ND	ND
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE	ND	ND	ND
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE	ND	ND	ND
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE	0.00717	ND	ND
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE	0.0192	ND	ND

Moser 1A - Soil Analytical Results Table							
				Soil to Groundwater Limits	pyrene	1-methylnaphthalene	2-methylnaphthalene
Soil to Groundwater					1.3	0.006	0.019
COGCC Table 915-1 Concentration Levels							
1.25*Highest Background					1.3	0.006	0.019
Units					mg/kg	mg/kg	mg/kg
Sample	Lab Sample ID	Sample Date	Sample Location	Background	pyrene	1-methylnaphthalene	2-methylnaphthalene
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE			
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE			
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE			
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE			
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE			
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE			
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE			
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE			
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE			
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE			
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE			
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE	ND	0.0229	ND
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	ND
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE	ND	ND	ND
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	ND	ND
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	ND	ND	ND
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	ND	ND	ND
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	ND	ND	ND
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	ND	ND	ND
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE	ND	ND	ND
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE	0.0176	ND	ND
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	ND	ND	ND
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	ND	ND	ND
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	ND	ND	ND
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	ND	ND	ND
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	ND	ND	ND
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	ND	ND	ND
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	ND	ND	ND
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	ND	ND	ND
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	ND	ND	ND
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE	ND	ND	ND
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	ND	ND	ND
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE	ND	ND	ND
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE	ND	ND	ND
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE	ND	ND	ND
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE	ND	ND	ND
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE	ND	ND	ND
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE	ND	ND	ND
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE	0.012	ND	ND

Moser 1A - Soil Analytical Results Table							
				Soil to Groundwater Limits	Boron	arsenic	barium
Soil to Groundwater					2	0.29	82
COGCC Table 915-1 Concentration Levels							
1.25*Highest Background						11.48	227.5
Units					mg/L	mg/kg dry	mg/kg dry
Sample	Lab Sample ID	Sample Date	Sample Location	Background	Boron	arsenic	barium
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE	0.164	7.08	136
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE	0.138	9.18	182
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE	0.114	7.98	172
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE	0.196	3.9	67.9
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE	0.176	5.36	188
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE	0.146	3.51	20.8
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE	0.0899	4.95	146
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE	0.37	ND	6.74
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE	0.102	4.07	86.3
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE	0.312	3.31	48.2
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE	0.151	4.85	177
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE	0.133	5.83	403
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE	0.182	5.79	99.3
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE	0.0539	3.5	84.6
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE	0.112	5.16	55.5
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	0.213	3.59	103
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	0.268	4.57	186
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	0.321	4.84	98.4
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	0.192	4.32	88.1
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE	0.25	6.2	196
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE	0.0495	4.43	70.3
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	0.142	5.14	176
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	0.118	4.38	222
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	0.173	3.32	50.2
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	0.164	2.88	38.9
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	0.367	3.55	59.3
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	0.163	3.91	271
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	0.0992	2.79	78.3
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	0.142	4.96	280
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	0.193	3.07	59.4
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE	0.184	6.55	211
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	0.181	4.91	123
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE	0.0731	4.02	229
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE	0.0596	4.3	152
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE	0.0499	5.5	53.5
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE	0.0581	5.22	179
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE	0.201	6.74	157
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE	0.0952	5.5	358
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE	0.0692	4.32	56.3

Moser 1A - Soil Analytical Results Table							
Soil to Groundwater COGCC Table 915-1 Concentration Levels				Soil to Groundwater Limits	cadmium	copper	lead
					0.38	46	14
	1.25*Highest Background				0.66		32.88
	Units				mg/kg dry	mg/kg dry	mg/kg dry
Sample	Lab Sample ID	Sample Date	Sample Location	Background	cadmium	copper	lead
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE	0.528	19.7	26.3
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE	0.389	18	17
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE	0.47	17	19.6
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE	ND	7.94	6.19
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE	0.296	13.1	12.3
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE	ND	5.86	5.37
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE	0.482	18.4	21.7
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE	ND	9.87	9.97
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE	0.345	14.4	14.2
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE	ND	7.63	5.89
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE	0.351	14.3	15.1
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE	0.269	11.7	6.78
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	13.4	15.5
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE	ND	5.14	5.64
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE	ND	9.91	9.96
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	ND	9	6.37
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	0.337	10	7.19
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	0.484	19.3	22
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	ND	9.48	7.67
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE	ND	12.9	12.8
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE	ND	7.62	7.47
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	0.243	10.6	5.88
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	ND	7.79	5.26
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	ND	8.19	6.07
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	ND	7.44	5.65
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	ND	8.81	6.39
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	ND	8.69	6.11
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	ND	6.4	4.72
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	ND	10.6	5.83
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	ND	7.61	5.76
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE	ND	13.2	12.6
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	ND	8.38	5.24
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE	ND	7.34	7.44
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE	ND	7.26	7.06
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE	ND	7.15	7.09
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE	ND	10.4	8.77
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE	ND	13.6	11.7
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE	ND	7.81	8.23
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE	ND	7.16	7.28

Moser 1A - Soil Analytical Results Table							
				Soil to Groundwater Limits	nickel	selenium	silver
Soil to Groundwater					26	0.26	0.8
COGCC Table 915-1 Concentration Levels							
1.25*Highest Background						3.5	
Units					mg/kg dry	mg/kg dry	mg/kg dry
Sample	Lab Sample ID	Sample Date	Sample Location	Background	nickel	selenium	silver
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE	14.2	2.68	0.273
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE	18	2.8	ND
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE	15.1	2.59	ND
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE	9.91	0.528	ND
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE	12.5	0.704	0.111
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE	8	0.365	ND
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE	12.7	0.897	0.234
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE	3.44	0.663	0.0358
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE	10.9	0.733	0.157
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE	8.51	0.457	ND
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE	11.9	0.75	0.161
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE	12.6	1.22	ND
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE	10.5	2.36	ND
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE	7.15	1.34	ND
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE	12.7	1.92	ND
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	9.4	0.796	0.0296
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	10.8	1.07	ND
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	10.9	0.985	0.246
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	10	0.83	0.0333
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE	15.1	2.32	ND
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE	8.74	1.43	ND
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	10.1	0.722	0.0482
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	9.21	0.577	0.0249
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	9.38	0.675	ND
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	8.85	0.55	ND
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	10.1	0.727	ND
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	10.6	0.689	0.026
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	6.92	0.529	ND
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	10.8	0.742	0.046
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	9.69	0.651	ND
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE	16.1	2.69	ND
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	10.1	0.573	0.0253
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE	8.79	1.44	ND
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE	9.19	1.51	ND
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE	9.13	1.47	ND
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE	12.5	1.98	ND
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE	15	2.23	ND
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE	10.8	1.37	ND
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE	8.44	1.45	ND

Moser 1A - Soil Analytical Results Table							
Soil to Groundwater				Soil to Groundwater Limits	zinc	chromium (Hexavalent)	Calcium
	COGCC Table 915-1 Concentration Levels				370	0.00067	NL
	1.25*Highest Background						
Units					mg/kg dry	mg/kg dry	mg/L dry
Sample	Lab Sample ID	Sample Date	Sample Location	Background	zinc	chromium (Hexavalent)	Calcium
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE	81.8	ND	
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE	67.7	ND	
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE	66.5	ND	
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE	26.8	ND	945
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE	43.5	ND	4760
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE	22.3	ND	811
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE	70.6	ND	738
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE	14.8	ND	658
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE	55.7	ND	852
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE	24.1	ND	501
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE	53.4	ND	1060
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE	31	ND	
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE	52.8	ND	
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE	23.2	ND	
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE	39.1	ND	
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	28.4	ND	2140
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	28.8	ND	5930
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	67	ND	12900
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	31.2	ND	2130
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE	51.6	ND	
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE	30.3	ND	
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	25.7	ND	12000
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	23	ND	11000
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	27.3	ND	10000
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	24.9	ND	531
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	30.6	ND	1530
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	27.2	ND	7950
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	21.7	ND	372
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	26	ND	1540
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	25.4	ND	1990
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE	53.5	ND	
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	22.4	ND	2240
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE	30.9	ND	
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE	31.9	ND	
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE	29.7	ND	
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE	38.8	ND	
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE	49.8	ND	
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE	35.9	ND	
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE	29.4	ND	

Moser 1A - Soil Analytical Results Table							
Soil to Groundwater				Soil to Groundwater Limits	Magnesium	Sodium	Sodium Adsorption Ratio
	COGCC Table 915-1 Concentration Levels				NL	NL	6
	1.25*Highest Background						
	Units				mg/L dry	mg/L dry	Units
Sample	Lab Sample ID	Sample Date	Sample Location	Background	Magnesium	Sodium	Sodium Adsorption Ratio
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE			0.134
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE			0.163
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE			0.0491
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE	181	238	1.86
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE	204	249	0.96
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE	210	208	1.68
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE	88.2	210	1.95
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE	306	519	4.19
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE	126	197	1.67
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE	306	274	2.38
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE	89.2	197	1.56
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE			0.0279
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE			0.138
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE			0.0415
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE			0.0684
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	216	174	0.959
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	243	312	1.08
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	457	215	0.507
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	227	143	0.787
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE			0.0593
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE			0.0608
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	385	107	0.262
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	340	59.8	0.153
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	264	113	0.305
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	139	93.3	0.932
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	178	180	1.16
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	240	68.1	0.205
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	143	107	1.2
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	152	291	1.89
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	143	194	1.13
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE			0.112
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	127	139	0.773
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE			0.0806
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE			0.0381
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE			0.0619
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE			0.031
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE			0.0351
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE			0.0763
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE			0.113

Moser 1A - Soil Analytical Results Table						
Soil to Groundwater				Soil to Groundwater Limits	Specific Conductance (EC)	pH
COGCC Table 915-1 Concentration Levels					4	6 to 8.3
1.25*Highest Background						11.55
Units					mmhos/cm	pH units
Sample	Lab Sample ID	Sample Date	Sample Location	Background	Specific Conductance (EC)	pH
Background 1@1'	2201553-015	1/26/2022	40.02739, -104.85075	TRUE	0.0316	7.63
Background 2@1'	2201553-016	1/26/2022	40.02743, -104.85052	TRUE	0.041	8.64
Background 3@1'	2201553-017	1/26/2022	40.02760, -104.85077	TRUE	0.0397	9.24
BK-4@10'	2205223-02	5/13/2022	40.02738, -104.85059	TRUE	0.483	8.58
BK-4@5'	2205223-01	5/13/2022	40.02738, -104.85059	TRUE	0.64	8.14
BK-5@10'	2205223-04	5/13/2022	40.02757, -104.85074	TRUE	0.36	8.83
BK-5@5'	2205223-03	5/13/2022	40.02757, -104.85074	TRUE	0.828	7.9
BK-6@10'	2205223-06	5/13/2022	40.02752, -104.85105	TRUE	0.958	8.73
BK-6@5'	2205223-05	5/13/2022	40.02752, -104.85105	TRUE	0.618	7.94
BK-7@10'	2205223-08	5/13/2022	40.02737, -104.85085	TRUE	0.476	8.77
BK-7@5'	2205223-07	5/13/2022	40.02737, -104.85085	TRUE	0.571	8.08
BH-1@5'	2201306-01	1/26/2022	40.02751, -104.85091	FALSE	0.0527	9.47
BH-2@10'	2201306-02	1/26/2022	Excavation too deep for accurate GPS	FALSE	0.0631	9.33
BH-3@5'	2201306-03	1/26/2022	40.02749, -104.85078	FALSE	0.0427	9.42
BH-4@5'	2201306-04	1/26/2022	Excavation too deep for accurate GPS	FALSE	0.0519	9.51
BH-5@11'	2205304-11	5/18/2022	40.02752, -104.85088	FALSE	0.599	8.4
BH-6@11'	2205304-12	5/18/2022	40.02750, -104.85079	FALSE	0.745	8.85
BH-7@11'	2205304-13	5/18/2022	40.02749, -104.86070	FALSE	0.594	8.61
BH-8@11'	2205304-14	5/18/2022	40.02745, -104.85065	FALSE	0.526	8.61
SW-1@5'	2201306-05	1/26/2022	40.02747, -104.85091	FALSE	0.0469	8.35
SW-10@5'	2201306-14	1/26/2022	40.02749, -104.85075	FALSE	0.0458	9.71
SW-11@5'	2205304-01	5/18/2022	40.02753, -104.85084	FALSE	0.521	8.58
SW-12@5'	2205304-02	5/18/2022	40.02752, -104.85075	FALSE	0.437	8.51
SW-13@5'	2205304-03	5/18/2022	40.02749, -104.85068	FALSE	0.46	8.46
SW-14@5'	2205304-04	5/18/2022	40.02745, -104.85064	FALSE	0.375	8.77
SW-15@5'	2205304-05	5/18/2022	40.02744, -104.85065	FALSE	0.578	8.77
SW-16@5'	2205304-06	5/18/2022	40.02747, -104.85065	FALSE	0.435	8.5
SW-17@5'	2205304-07	5/18/2022	40.02745, -104.85075	FALSE	0.492	8.86
SW-18@5'	2205304-08	5/18/2022	40.02746, -104.85084	FALSE	1.56	8.18
SW-19@5'	2205304-09	5/18/2022	40.02745, -104.85091	FALSE	0.687	8.67
SW-2@5'	2201306-06	1/26/2022	40.02747, -104.85079	FALSE	0.0509	
SW-20@5'	2205304-10	5/18/2022	40.02752, -104.85090	FALSE	0.618	8.65
SW-3@5'	2201306-07	1/26/2022	40.02744, -104.85065	FALSE	0.0425	9.39
SW-4@5'	2201306-08	1/26/2022	40.02747, -104.85062	FALSE	0.0458	9.62
SW-5@5'	2201306-09	1/26/2022	40.02750, -104.85068	FALSE	0.0402	9.49
SW-6@5'	2201306-10	1/26/2022	40.02751, -104.85078	FALSE	0.0466	9.48
SW-7@5'	2201306-11	1/26/2022	40.02752, -104.85093	FALSE	0.0415	9.18
SW-8@5'	2201306-12	1/26/2022	40.02751, -104.85091	FALSE	0.0464	9.6
SW-9@5'	2201306-13	1/26/2022	40.02749, -104.85075	FALSE	0.0276	7.39