

Citation Oil Gas Corp.
Arapahoe Unit 151 - CIT.CO.1054
Attachment B - Sampling Summary



Sample ID	Time Collected	Sample Date	Depth (in. bgs)	Location Description	PID (ppm)	Latitude	Longitude	Staining/Odor	Submitted for Analysis	Color/Lithology
SS-01@1'	1400	7/18/2022	12	N of Wellpad, in N Bare Area	0.1	38.818874	-102.111515	None	No	Silty loam, tan, dry
SS-01@2'	1406	7/18/2022	24	N of Wellpad, in N Bare Area	0.2	38.818874	-102.111515	None	No	Silty loam, tan, dry
SS-01@3'	1411	7/18/2022	36	N of Wellpad, in N Bare Area	0.1	38.818874	-102.111515	None	No	Silty loam, tan, dry
SS-01@4'	1417	7/18/2022	48	N of Wellpad, in N Bare Area	0.1	38.818874	-102.111515	None	No	Silty loam, tan, dry
SS-01@5'	1423	7/18/2022	60	N of Wellpad, in N Bare Area	0.1	38.818874	-102.111515	None	No	Silty loam, tan, dry
SS-01@6'	NC	7/18/2022	72	N of Wellpad, in N Bare Area	0.0	38.818874	-102.111515	None	REC, Metals	Silty loam, tan, dry
SS-02@1'	1435	7/18/2022	12	N of Wellpad, in SE Bare Area	0.1	38.818687	-102.111401	None	No	Silty loam, tan, dry
SS-02@2'	1441	7/18/2022	24	N of Wellpad, in SE Bare Area	0.1	38.818687	-102.111401	None	No	Silty loam, tan, dry
SS-02@3'	1449	7/18/2022	36	N of Wellpad, in SE Bare Area	0.0	38.818687	-102.111401	None	No	Silty loam, tan, dry
SS-02@4'	1454	7/18/2022	48	N of Wellpad, in SE Bare Area	0.0	38.818687	-102.111401	None	No	Silty loam, tan, dry
SS-02@5'	1500	7/18/2022	60	N of Wellpad, in SE Bare Area	0.2	38.818687	-102.111401	None	No	Silty loam, tan, dry
SS-02@6'	NC	7/18/2022	72	N of Wellpad, in SE Bare Area	0.0	38.818687	-102.111401	None	REC, Metals	Silty loam, tan, dry
SS-03@1'	1515	7/18/2022	12	N of Wellpad, in SW Bare Area	0.1	38.818713	-102.111587	None	No	Silty loam, tan, dry
SS-03@2'	1522	7/18/2022	24	N of Wellpad, in SW Bare Area	0.0	38.818713	-102.111587	None	No	Silty loam, tan, dry
SS-03@3'	1529	7/18/2022	36	N of Wellpad, in SW Bare Area	0.0	38.818713	-102.111587	None	No	Silty loam, tan, dry
SS-03@4'	1536	7/18/2022	48	N of Wellpad, in SW Bare Area	0.1	38.818713	-102.111587	None	No	Silty loam, tan, dry
SS-03@5'	1544	7/18/2022	60	N of Wellpad, in SW Bare Area	0.1	38.818713	-102.111587	None	No	Silty loam, tan, dry
SS-03@6'	NC	7/18/2022	72	N of Wellpad, in SW Bare Area	0.0	38.818713	-102.111587	None	REC, Metals	Silty loam, tan, dry
SS-BG-01@1'	1600	7/18/2022	12	NW of Wellpad, E of Bare Area	0.0	38.8185988	-102.1108771	None	No	Silty loam, tan, dry
SS-BG-01@2'	1608	7/18/2022	24	NW of Wellpad, E of Bare Area	0.0	38.8185988	-102.1108771	None	No	Silty loam, tan, dry
SS-BG-01@3'	1617	7/18/2022	36	NW of Wellpad, E of Bare Area	0.0	38.8185988	-102.1108771	None	No	Silty loam, tan, dry
SS-BG-01@4'	1625	7/18/2022	48	NW of Wellpad, E of Bare Area	0.1	38.8185988	-102.1108771	None	No	Silty loam, tan, dry
SS-BG-01@5'	1636	7/18/2022	60	NW of Wellpad, E of Bare Area	0.2	38.8185988	-102.1108771	None	No	Silty loam, tan, dry
SS-BG-01@6'	NC	7/18/2022	72	NW of Wellpad, E of Bare Area	0.1	38.8185988	-102.1108771	None	REC, Metals	Silty loam, tan, dry
SS-BG-02@1'	1658	7/18/2022	12	NW of Wellpad, E of Bare Area	0.0	38.8189449	-102.1108731	None	No	Silty loam, tan, dry
SS-BG-02@2'	1704	7/18/2022	24	NW of Wellpad, E of Bare Area	0.1	38.8189449	-102.1108731	None	No	Silty loam, tan, dry
SS-BG-02@3'	1711	7/18/2022	36	NW of Wellpad, E of Bare Area	0.1	38.8189449	-102.1108731	None	No	Silty loam, tan, dry
SS-BG-02@4'	1719	7/18/2022	48	NW of Wellpad, E of Bare Area	0.1	38.8189449	-102.1108731	None	No	Silty loam, tan, dry
SS-BG-02@5'	1726	7/18/2022	60	NW of Wellpad, E of Bare Area	0.0	38.8189449	-102.1108731	None	No	Silty loam, tan, dry
SS-BG-02@6'	1732	7/18/2022	72	NW of Wellpad, E of Bare Area	0.0	38.8189449	-102.1108731	None	REC, Metals	Silty loam, tan, dry

Notes:

BGS - below ground surface REC - Soil Suitability Parameters
PID - Photoionization detector NC - Not Collected
PPM - parts per million

