

**D90 Energy, LLC**  
**Oxbow 0880 S29 - Soil Screening and Sampling Table**

Sample ID	Sample or Screening Date	Latitude	Longitude	PID Screening (PPM)	Sample Depth (inches)	Comments
O_1 @ 18"	7/26/2022	40.630149°	-106.395726°	1.5	18	Table 915-1 Confirmation Sample
O_2 @ 19"	7/26/2022	40.630135°	-106.395648°	0.3	19	Field Screened Only
O_3 @ 15"	7/26/2022	40.630136°	-106.395609°	22.3	15	Table 915-1 Confirmation Sample
O_4 @ 20"	7/26/2022	40.630156°	-106.395528°	705.3	20	Field Screened Only
O-4 @ 40"	7/28/2022	40.630156°	-106.395528°		40	Table 915-1 Confirmation Sample
O_5 @ 16"	7/26/2022	40.630145°	-106.395482°	8.2	16	Field Screened Only
O_6 @ 22"	7/26/2022	40.630119°	-106.395419°	14.9	22	Field Screened Only
O_7 @ 24"	7/26/2022	40.630101°	-106.395405°	46.2	24	Table 915-1 Confirmation Sample
O_8 @ 20"	7/26/2022	40.630157°	-106.395322°	5.4	20	Table 915-1 Confirmation Sample
O_9 @ 21"	7/26/2022	40.630162°	-106.395270°	17.5	21	Field Screened Only
O_10 @ 20"	7/26/2022	40.630090°	-106.395316°	31.4	20	Field Screened Only
O_11 @ 20"	7/26/2022	40.630155°	-106.395251°	45.6	20	Table 915-1 Confirmation Sample
O_12 @ 24"	7/26/2022	40.630151°	-106.395214°	19.7	24	Field Screened Only
O_13 @ 22"	7/26/2022	40.630111°	-106.395251°	190.2	22	Field Screened Only
O-13 @ 84"	7/28/2022	40.630111°	-106.395251°	13.5	84	Table 915-1 Confirmation Sample
O_14 @ 19"	7/26/2022	40.630104°	-106.395192°	70.1	19	Field Screened Only
O_15 @ 16 "	7/26/2022	40.630112°	-106.395147°	77.0	16	Field Screened Only
O_16 @ 21"	7/26/2022	40.630100°	-106.395111°	2.8	21	Table 915-1 Confirmation Sample
O_17 @ 4"	7/26/2022	40.630207°	-106.395360°	1.1	4	Field Screened Only
O_18 @ 3"	7/26/2022	40.630261°	-106.395433°	1.1	3	Field Screened Only
O_19 @ 4"	7/26/2022	40.630247°	-106.395353°	0.8	4	Field Screened Only
O_20 @ 3"	7/26/2022	40.630237°	-106.395271°	0.8	3	Table 915-1 Confirmation Sample
O_21 @ 3"	7/26/2022	40.630298°	-106.395338°	0.9	3	Field Screened Only
O_22 @ 0"	7/26/2022	40.630363°	-106.395419°	0.7	0	Field Screened Only
O_23 @ 0"	7/26/2022	40.630342°	-106.395318°	0.6	0	Table 915-1 Confirmation Sample
O_24 @ 0"	7/26/2022	40.630327°	-106.395249°	0.5	0	Field Screened Only
O_25 @ 3"	7/26/2022	40.630379°	-106.395247°	0.7	3	Table 915-1 Confirmation Sample
O_26 @ 0"	7/26/2022	40.630393°	-106.395204°	0.9	0	Field Screened Only
O_27 @ 0"	7/26/2022	40.630410°	-106.395274°	0.7	0	Field Screened Only
O_28 @ 0"	7/26/2022	40.630410°	-106.395334°	0.5	0	Field Screened Only
O_29 @ 0"	7/26/2022	40.630429°	-106.395380°	0.6	0	Field Screened Only

ppm - parts per million