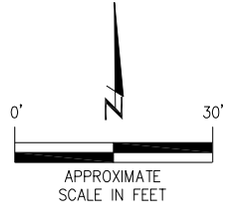


LEGEND

- LABORATORY ANALYZED SOIL SAMPLE LOCATION
- FIELD SCREENING SOIL SAMPLE LOCATION
- FIELD SCREENING SOIL SAMPLE LOCATION AND THE HIGHEST PHOTOIONIZATION DETECTOR READING FROM SIDEWALLS WILL BE LABORATORY ANALYZED
- APPROXIMATE UNDERGROUND FLOWLINE LOCATION
- APPROXIMATE UNDERGROUND DUMPLINE LOCATION

SAMPLE KEY	
EQUIPMENT TYPE	ACRONYM
SEPARATOR	SEP-FL
FLOWLINE(S)	SEP-DL
SEPARATOR DUMP LINE(S)	SEP-DL
FLARE	ECD
3RD PARTY METER HOUSE	MH
FLOWLINE	FL
OIL TANK	AST
PW VESSEL	PWV
PW VESSEL DUMP LINE	WDL
FLOWLINE RISER	FLR
WELLHEAD	WH
WELLHEAD (DIRECTIONAL OF WELL PAD)	WHS
BACKGROUND	BKG



PROPOSED SOIL SAMPLE LOCATION MAP
 TANAKA-61N69W 2NESE
 40.078830, -105.078500
 NE 1/4 SW 1/4 SEC.2 T1N R69W 6PM
 BOULDER COUNTY, COLORADO

DATE:
11/09/21

FIG. NO.
1

DRAWN BY:
DAC

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