

## Groundwater and Soil Sampling Field Form

COGCC Personnel: GRACE ROOKINS + LAUREL ANDERSON

Date: 10/10/2024

Time Onsite: 11:50

Time Offsite: 12:50

Operator (Note Personnel Onsite): NONE

Subcontractor(s) Onsite: NONE

Oversight Type: NONE

Facility Name: JORDAN 34-4

Facility ID:

API:

Spill ID: N/A

Remediation #: N/A

Location ID:

Lab: ALS PACE

Analyses: TABLE 915-1 ORGANICS

General Site Information (Equipment, Spill ID, Lat/Long, etc.):

JOHNSON 34-4 WELL, 1 HORIZ. SEP., 1-300BBL STEEL CRUDE OIL AST, 1-50BBL CONCRETE PW VAULT

Additional Information (Weather, Calibration, Split Sample, etc.):

Sunny 79° SLIGHT BREEZE

## Soil Sample Collection Information

COGCC Sample ID	Operator Sample ID	Collection Time	Location Lat/Long	Sample Depth (ft BGS)	PID (ppm)	Staining?	Odor?	Soil Type?	Reason for Sample Collection?	Type of Soil Sample: (Grab sample, split spoon, shelly tube, hand auger)
SS-0100-b	—	12:03	see	0-6"	20.6	Yes	Yes	SM	Spill	GRAB SURFACE
SS-0200-b	—	12:08	photos	0-6"	36.4	Yes	Yes	SM	SPILL	GRAB SURFACE

Additional Soil Sample Information:

29.3

## Groundwater Sample Collection Information

COGCC Sample ID	Operator Sample ID	Collection Time	Location Lat/Long	Total Depth (ft BTOC)	DTP (ft BTOC)	DTW (ft BTOC)	Product Thickness (inches)	Sheen?	Odor?	Details: [Permanent: Flushmount/Stickup/Peizometer (and diameter), Grab (location), Surface Water (location)]
N/A	—	—	—	—	—	—	—	—	—	—

Additional Water Sample Information:

Product Thickness (in): (DTW - DTP) x 12