

Attachment B



SITE NAME: Booth 7-26							DATE: 6/30/2021	REM. PROJECT #: 18518	WEATHER: Sunny, 80s.		
SITE DIRECTIONS: 1 mile north on CR 47 from CR 76. West on access road around Saxon Lake. Follow access road as t							CLIENT: PDC/Delbert Pace				
LEGALS AND LAT/LONG: 40.551485 -104.628950							TASMAN PERSONNEL: Tyler Murrel				
SOIL TYPES: Clayey Sand - SC							SURFACE GRADIENT: Northeast				
SOIL SAMPLING							FACILITY INFRASTRUCTURE				
Date/Time	Soil Sample ID	PID (ppm)	Visual	Olfactory	Photo?	Grab or Lab Sample?	EQUIPMENT		Quantity		
							Above Ground Storage Tank (AST)		0		
6/30/2021 12:06	WH01 @ 6'	3.4	No Staining	No Odor	Yes	Lab	Buried or Partially Buried Vessel		0		
6/30/2021 12:13	FLR01 @ 2.5'	0.3	No Staining	No Odor	Yes	Lab	Separator		0		
6/30/2021 15:25	FLR01-B @ 7'	3.6	No Staining	No Odor	Yes	Lab	Emission Control Device (ECD)		0		
6/30/2021 12:44	WHS01-N @ 0-6"	0.0	No Staining	No Odor	Yes	Grab	Dump Line		0		
6/30/2021 12:45	WHS01-E @ 0-6"	0.0	No Staining	No Odor	Yes	Grab	Wellhead		1		
6/30/2021 12:46	WHS01-W @ 0-6"	0.1	No Staining	No Odor	Yes	Grab	Flowline		1		
6/30/2021 11:48	BKG01 @ 2.5'	0.1	No Staining	No Odor	Yes	On-Hold	Other:				
6/30/2021 13:18	FL01-01 @ 5'	0.0	No Staining	No Odor	Yes	Grab	Soil Loads Removed				
6/30/2021 15:29	FLR01-N @ 3'	0.0	No Staining	No Odor	Yes	On-Hold	IMPACTED SOIL IDENTIFIED? Yes				
6/30/2021 15:30	FLR01-E @ 3'	0.2	No Staining	No Odor	Yes	On-Hold	ESTIMATED VOLUME OF IMPACTS: 8 CY				
6/30/2021 15:31	FLR01-S @ 3'	0.3	No Staining	No Odor	Yes	Lab	Date		Number	CY	
6/30/2021 15:32	FLR01-W @ 3'	0.0	No Staining	No Odor	Yes	On-Hold	6/30/2021		1	8	
							Total Removed		1	8	
							Disposal Facility: North Weld				
							Groundwater Recovery				
							DATE GW ENCOUNTERED:			DEPTH:	
							GROUNDWATER IN CONTACT WITH IMPACTED SOIL?				
							LNAPL OR SHEEN OBSERVED ON GW?				
GROUNDWATER SAMPLING							Date		BBLs		
Date/Time	Groundwater Sample ID	Depth Collected	Turbid?	Sheen?	Odor?	Photo?					
							Total Removed		0		
							Disposal Facility:				

Photographic Log



Equipment ID:		Equipment Type:	
Material:	Volume:	Contents:	

Notes/Conditions: WHS01-W @ 0-6"

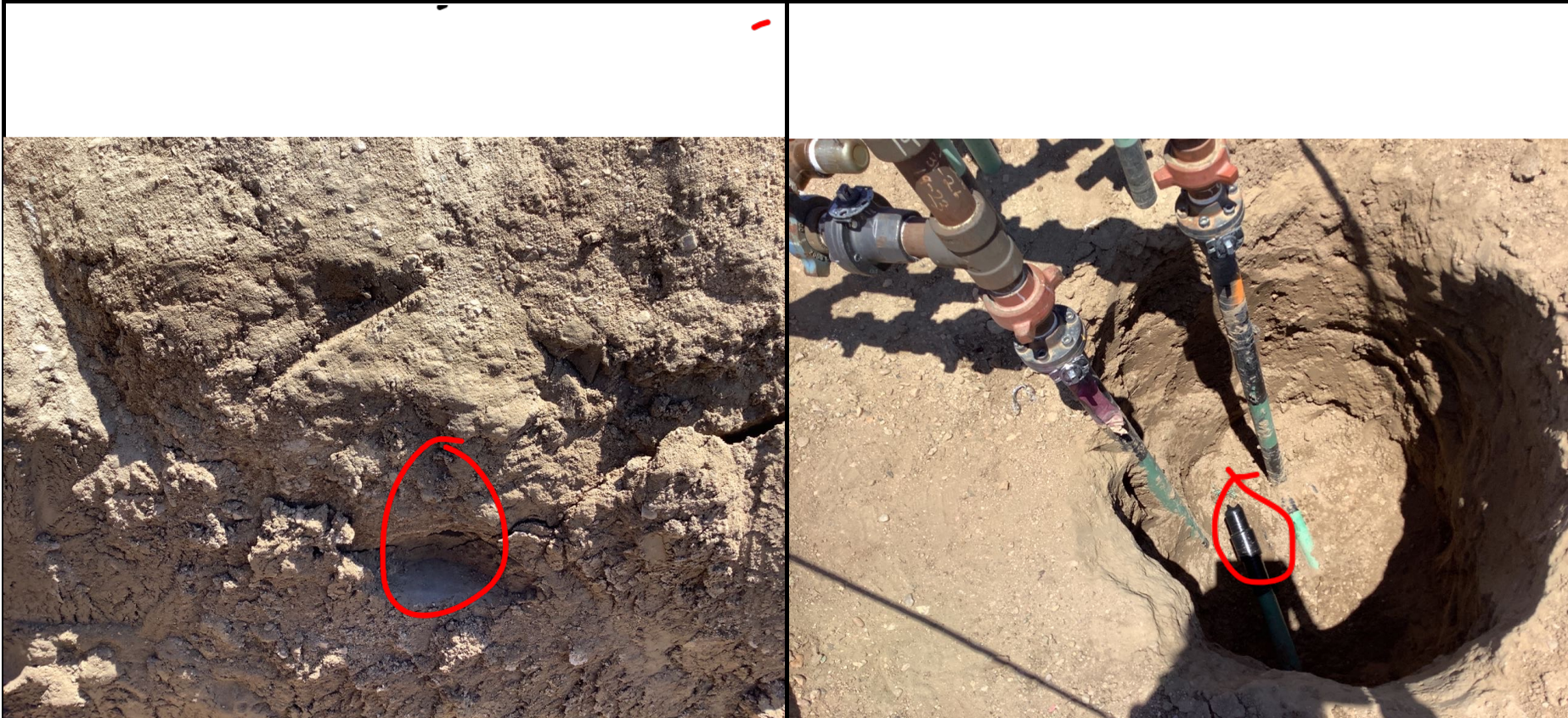
Equipment ID:		Equipment Type:	
Material:	Volume:	Contents:	

Notes/Conditions: WHS01-N @ 0-6"

Photographic Log

					
Material:	Volume:	Contents:	Material:	Volume:	Contents:
Notes/Conditions: WHS01-E @ 0-6"			Notes/Conditions: WH01 @ 6" Cut and capped flowline at riser		

Photographic Log



Equipment ID:		Equipment Type:	
Material:	Volume:	Contents:	
Notes/Conditions: FLR01 @ 2.5'			

Equipment ID:		Equipment Type:	
Material:	Volume:	Contents:	
Notes/Conditions: FL01-01 @ 5' sample collected adjacent to cut and capped flowline at separator			

Photographic Log



Equipment ID: **Equipment Type:**

Material: **Volume:** **Contents:**

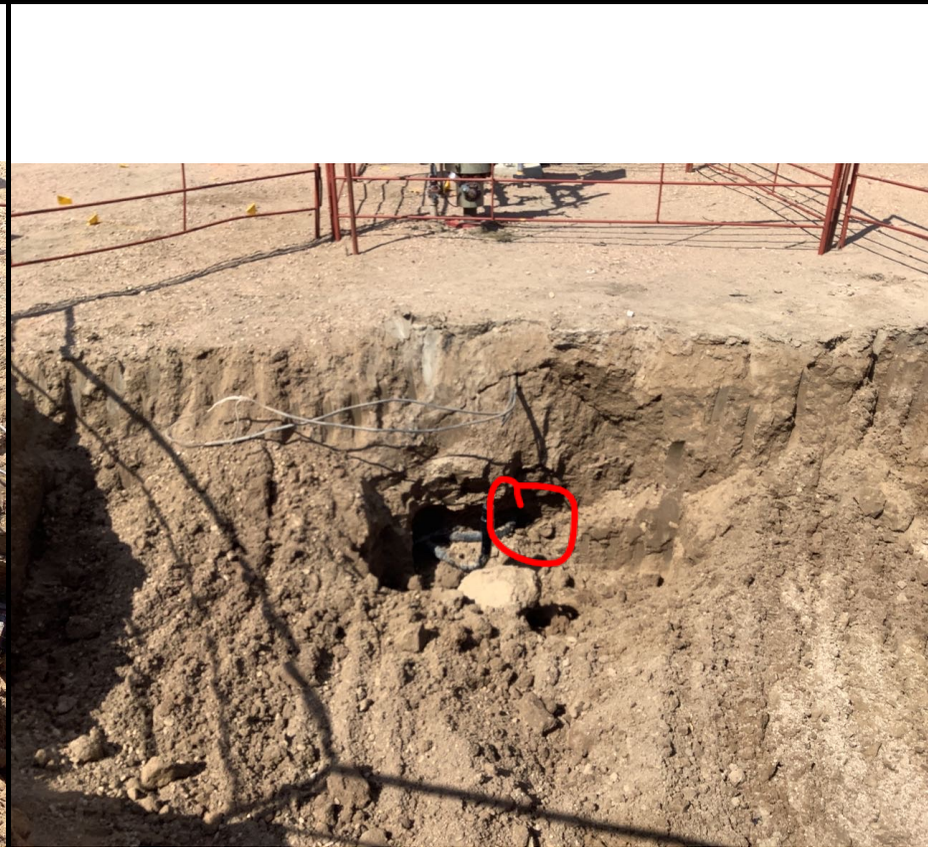
Notes/Conditions: FLR01-B @ 7'
Crew started backfill before photos started.

Equipment ID: **Equipment Type:**

Material: **Volume:** **Contents:**

Notes/Conditions: FLR01-S @ 3'
Crew started backfill before photos started.

Photographic Log



Equipment ID:		Equipment Type:	
Material:	Volume:	Contents:	

Notes/Conditions: FLR01-W @ 3'
Crew started backfill before photos started.

Equipment ID:		Equipment Type:	
Material:	Volume:	Contents:	

Notes/Conditions: FLR01-N @ 3'
Crew started backfill before photos started.

Photographic Log



Equipment ID:		Equipment Type:		Equipment ID:		Equipment Type:	
Material:	Volume:	Contents:		Material:	Volume:	Contents:	
Notes/Conditions: FLR01-E @ 3' Crew started backfill before photos started.				Notes/Conditions: BKG01 @ 2.5'			

Photographic Log

						Equipment ID:		Equipment Type:	Equipment ID:		Equipment Type:
						Material:	Volume:	Contents:	Material:	Volume:	Contents:
						Notes/Conditions:			Notes/Conditions:		