



TANK BATTERY DECOMMISSIONING FORM

SITE NAME: Houston 17-7L, 17-8L O SA							DATE: 12/17/2021	REM. PROJECT #:	WEATHER: Windy 38 degrees
SITE DIRECTIONS: CR 34 & CR 17, S. 1/10, W. 2/10, E. INTO							CLIENT: Oxy		
LEGALS AND LAT/LONG: 40.227269, -104.907486							TASMAN PERSONNEL: Sierra Kirylo		
SOIL TYPES: Clayey Sand - SC							SURFACE GRADIENT: North		
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)		1
12/17/2021 09:30	ECD-B01@6"	0.0	No Staining	No Odor	Yes	N/A	Buried or Partially Buried Vessel		1
12/17/2021 11:30	AST-B01@3"	1.2	No Staining	No Odor	Yes	N/A	Separator		1
12/17/2021 11:32	AST-B02@1'	1.2	No Staining	No Odor	Yes	Lab	Emission Control Device (ECD)		1
12/17/2021 11:45	SEP-B01@3"	3.1	No Staining	No Odor	Yes	Lab	Dump Line		1
12/17/2021 11:47	SEP-B02@3"	124.2	No Staining	HC Odor	Yes	Lab	Wellhead		
12/17/2021 13:00	PW-B01@5'	189.5	HC Staining	HC Odor	Yes	Lab	Flowline		
12/17/2021 13:02	PW-N01@2'	3.0	No Staining	No Odor	Yes	N/A	Other:		
12/17/2021 13:04	PW-S01@4'	176.8	HC Staining	HC Odor	Yes	Lab	Soil Loads Removed		
12/17/2021 12:06	PW-E01@4'	2.6	No Staining	No Odor	Yes	N/A	IMPACTED SOIL IDENTIFIED?		
12/17/2021 13:08	PW-W01@4'	3.2	No Staining	No Odor	Yes	N/A	ESTIMATED VOLUME OF IMPACTS:		
12/17/2021 14:30	PW-BG01@2.5'	0.0	No Staining	No Odor	Yes	Lab	Date	Number	CY
12/17/2021 14:31	PW-BG01@5'	0.1	No Staining	No Odor	Yes	Lab			
12/17/2021 14:32	PW-BG02@2.5'	0.0	No Staining	No Odor	Yes	Lab			
12/17/2021 14:33	PW-BG02@5'	0.0	No Staining	No Odor	Yes	Lab			
12/17/2021 14:34	PW-BG03@2.5'	0.1	No Staining	No Odor	Yes	Lab			
12/17/2021 14:35	PW-BG03@5'	0.0	No Staining	No Odor	Yes	Lab	Total Removed		0 0
12/17/2021 15:00	DL-B01@1'	0.0	No Staining	No Odor	Yes	N/A	Disposal Facility:		
12/17/2021 15:05	DL-B02@3'	37.3	No Staining	HC Odor	Yes	Lab	Groundwater Recovery		
12/17/2021 15:10	DL-B03@1'	0.0	No Staining	No Odor	Yes	N/A	DATE GW ENCOUNTERED:		DEPTH:
3/2/2022 14:00	PW-B02@20'	6.5	No Staining	No Odor	Yes	Lab	GROUNDWATER IN CONTACT WITH IMPACTED SOIL?		
3/2/2022 14:03	PW-N02@17'	0.0	No Staining	No Odor	Yes	Lab			
3/2/2022 14:06	PW-S02@17'	0.0	No Staining	No Odor	Yes	Lab	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:		



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SOIL TYPES: Clayey Sand - SC							SURFACE GRADIENT: North			
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)		1	
3/2/2022 14:09	PW-E02@17'	1.9	No Staining	No Odor	Yes	Lab	Buried or Partially Buried Vessel		1	
3/2/2022 02:12	PW-W02@17'	0.0	No Staining	No Odor	Yes	Lab	Separator		1	
3/2/2022 02:15	SEP-B03@6'	0.0	No Staining	No Odor	Yes	Lab	Emission Control Device (ECD)		1	
3/2/2022 02:24	SEP-N01@5'	0.0	No Staining	No Odor	Yes	Lab	Dump Line		1	
3/2/2022 02:27	SEP-S01@5'	0.0	No Staining	No Odor	Yes	Lab	Wellhead			
3/2/2022 02:18	SEP-E01@5'	0.0	No Staining	No Odor	Yes	Lab	Flowline			
3/2/2022 14:21	SEP-W01@5'	0.0	No Staining	No Odor	Yes	Lab	Other:			
							Soil Loads Removed			
							IMPACTED SOIL IDENTIFIED?			
							ESTIMATED VOLUME OF IMPACTS:			
							Date	Number	CY	
							Total Removed		0	0
							Disposal Facility:			
							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:			



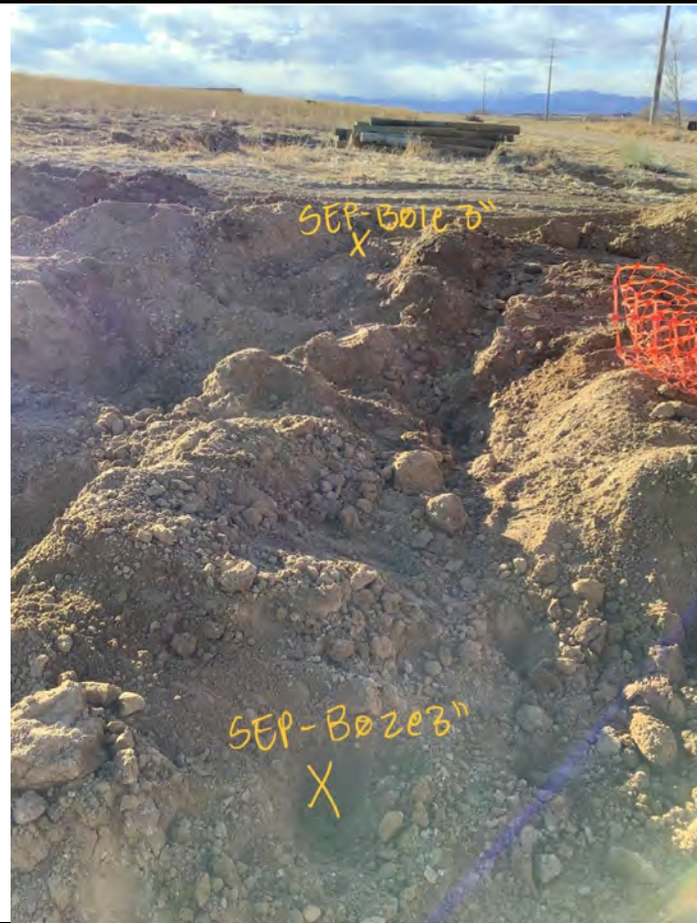
FLOWLINE ABANDONMENT FORM

SITE NAME: Houston 17-8L							DATE: 12/17/2021	REM. PROJECT #:	WEATHER: Windy 38 degrees
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LEGALS AND LAT/LONG: 40.227269, -104.907486							TASMAN PERSONNEL: Sierra Kirylo		
SOIL TYPES: Clayey Sand - SC							SURFACE GRADIENT: North		
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)		
12/17/2021 08:53	FL-B05@3'	29.8	No Staining	HC Odor	Yes	Lab	Buried or Partially Buried Vessel		
							Separator		
							Emission Control Device (ECD)		
							Dump Line		
							Wellhead		
							Flowline		1
							Other:		
							Soil Loads Removed		
							IMPACTED SOIL IDENTIFIED?		
							ESTIMATED VOLUME OF IMPACTS:		
							Date	Number	CY
							Total Removed	0	0
							Disposal Facility:		
							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:	Equipment ID:		Equipment Type:
Material:	Volume:	Contents:	Material:	Volume:	Contents:
Notes/Conditions:			Notes/Conditions:		

Photographic Log



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

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Material:	Volume:	Contents:	
Notes/Conditions:			

Photographic Log


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Material:	Volume:	Contents:		Material:	Volume:	Contents:	
Notes/Conditions:				Notes/Conditions:			

Photographic Log



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Notes/Conditions:				Notes/Conditions:			

Photographic Log

									
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Photographic Log

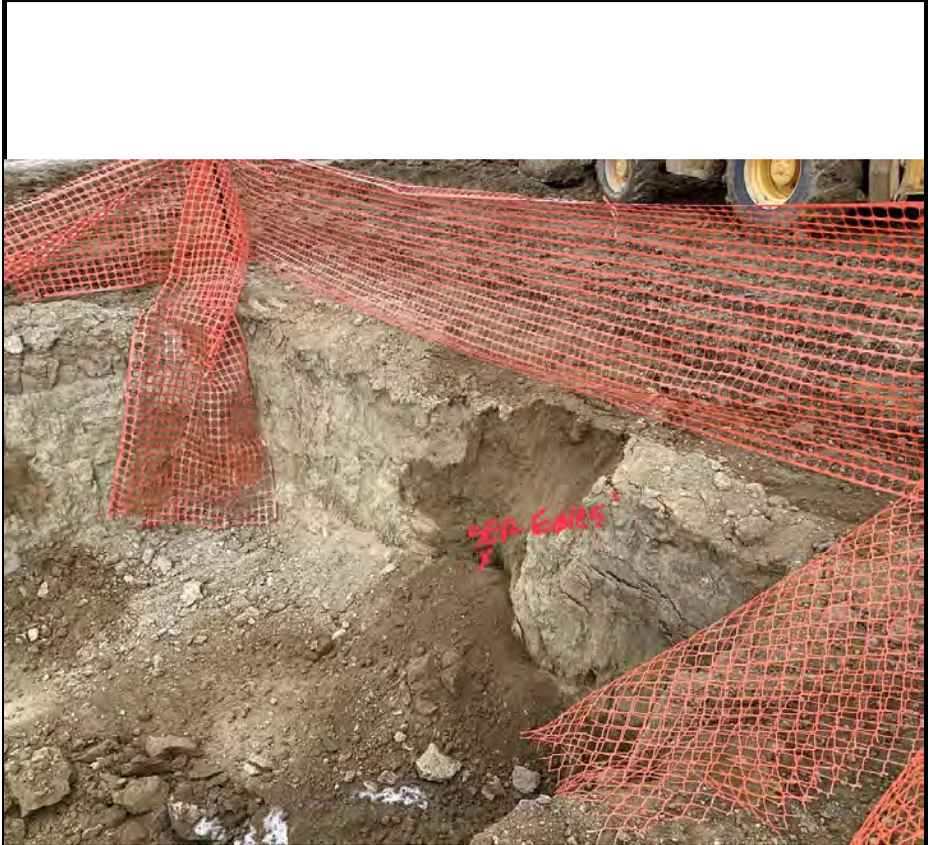
									
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Material:		Volume:	Contents:		Material:		Volume:	Contents:	
Notes/Conditions:					Notes/Conditions:				

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Material:	Volume:	Contents:		Material:	Volume:	Contents:	
Notes/Conditions:				Notes/Conditions:			

Photographic Log



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