

## Attachment B



## TANK BATTERY DECOMMISSIONING FORM

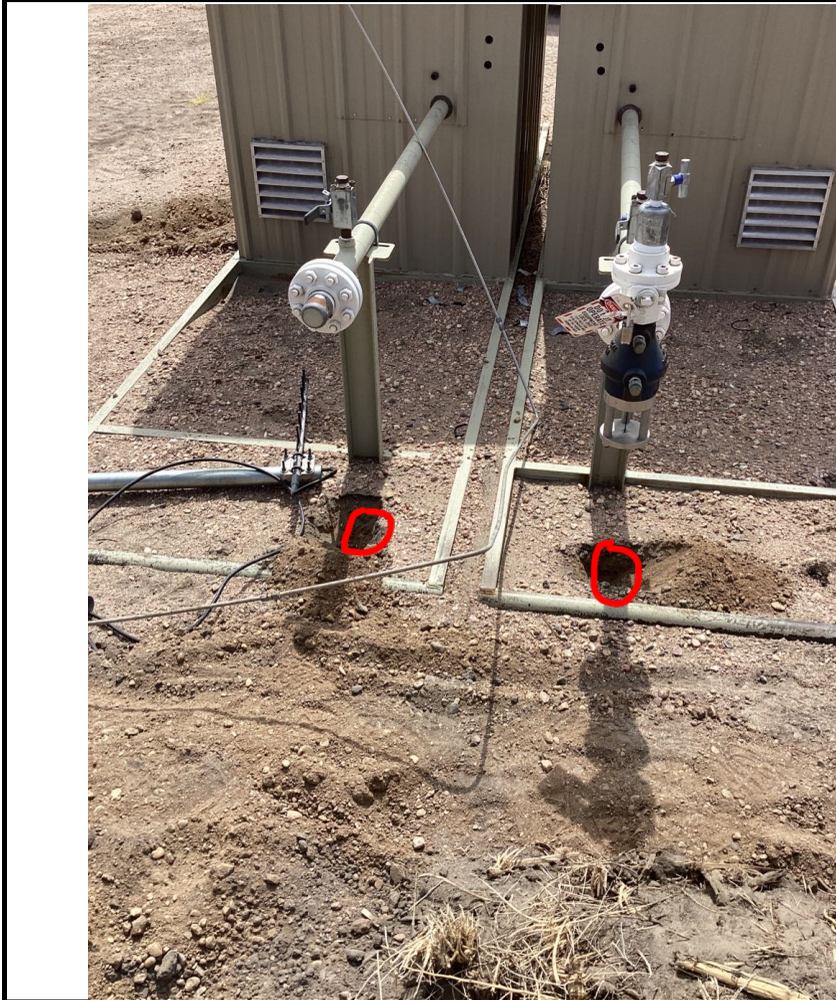
<b>SITE NAME:</b> Cockroft 19V, 19C; Christenson 8-19							<b>DATE:</b> 7/14/2022	<b>REM. PROJECT #:</b> 23212	<b>WEATHER:</b> Sunny 90s		
<b>SITE DIRECTIONS:</b> From CR61 and HWY 388 drive east 1.5 mi to dirt drive							<b>CLIENT:</b> PDC				
<b>LEGALS AND LAT/LONG:</b> 40.388251,-104470631							<b>TASMAN PERSONNEL:</b> Sam Anderson, David Vigil, Aaron Otilar				
<b>SOIL TYPES:</b> Well Graded Sand - SW							<b>SURFACE GRADIENT:</b> South				
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		
7/14/2022 10:49	ECD01 @ 0-6"	0.2	No Staining	No Odor	Yes	Grab	Buried or Partially Buried Vessel		1		
7/14/2022 10:51	ECD02 @ 0-6"	0.3	No Staining	No Odor	Yes	Grab	Separator		2		
7/14/2022 10:53	MH01 @ 0-6"	0.1	No Staining	No Odor	Yes	Grab	Emission Control Device (ECD)		2		
7/14/2022 10:55	MH02 @ 0-6"	0.2	No Staining	No Odor	Yes	Grab	Dump Line		1		
7/14/2022 10:41	AST01 @ 0-6"	0.6	No Staining	No Odor	Yes	Lab	Wellhead				
7/15/2022 09:44	SEP01-FL @ 4'	0.0	No Staining	No Odor	Yes	Lab	Flowline				
7/15/2022 09:48	SEP01-DL @ 4'	1.3	No Staining	No Odor	Yes	Lab	Other: Meter House		2		
7/15/2022 09:51	SEP02-FL @ 4'	1.6	No Staining	No Odor	Yes	Lab	Soil Loads Removed				
7/15/2022 10:52	SEP02-DL @ 6'	0.8	No Staining	HC Odor	Yes	Lab	IMPACTED SOIL IDENTIFIED?				
7/15/2022 10:25	PWV01-B @ 4'	0.0	No Staining	No Odor	Yes	Lab	ESTIMATED VOLUME OF IMPACTS:				
7/15/2022 10:39	PWV01-N @ 2.5'	0.3	No Staining	No Odor	Yes	On-Hold	Date	Number	CY		
7/15/2022 10:37	PWV01-W @ 2.5'	0.1	No Staining	No Odor	Yes	On-Hold					
7/15/2022 10:35	PWV01-S @ 2.5'	0.4	No Staining	No Odor	Yes	On-Hold					
7/15/2022 10:33	PWV01-E @ 2.5'	0.5	No Staining	No Odor	Yes	Lab					
7/15/2022 10:26	WDL01 @ 3'	0.9	No Staining	No Odor	Yes	Grab					
							Total Removed		0	0	
							Disposal Facility:				
							Groundwater Recovery				
							DATE GW ENCOUNTERED:			DEPTH:	
7/14/2022 09:42	BKG01 @ 2.5'	0.5	No Staining	No Odor	Yes	On-Hold	GROUNDWATER IN CONTACT WITH IMPACTED SOIL?				
7/14/2022 09:48	BKG01 @ 3'	0.4	No Staining	No Odor	Yes	On-Hold					
7/14/2022 09:54	BKG01 @ 5'	0.3	No Staining	No Odor	Yes	On-Hold	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



<b>Equipment ID:</b> BKG01		<b>Equipment Type:</b>		<b>Equipment ID:</b> AST01 @ 0-6"		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>		<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b> BKG01 @ 2.5' BKG01 @ 3' BKG01 @ 5'				<b>Notes/Conditions:</b>			

### Photographic Log



<b>Equipment ID:</b> MH01 @ 0-6", MH02 @ 0-6"		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b> MH01 @ 0-6" (Left) MH02 @ 0-6" (Right)			

<b>Equipment ID:</b> ECD01 @ 0-6"		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b>			

# Photographic Log



<b>Equipment ID:</b> ECD02 @ 0-6"		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b>			

<b>Equipment ID:</b>		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b> Photo of bottom of above ground storage tank.			

Photographic Log



<b>Equipment ID:</b> SEP01-FL @ 4'		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b>			

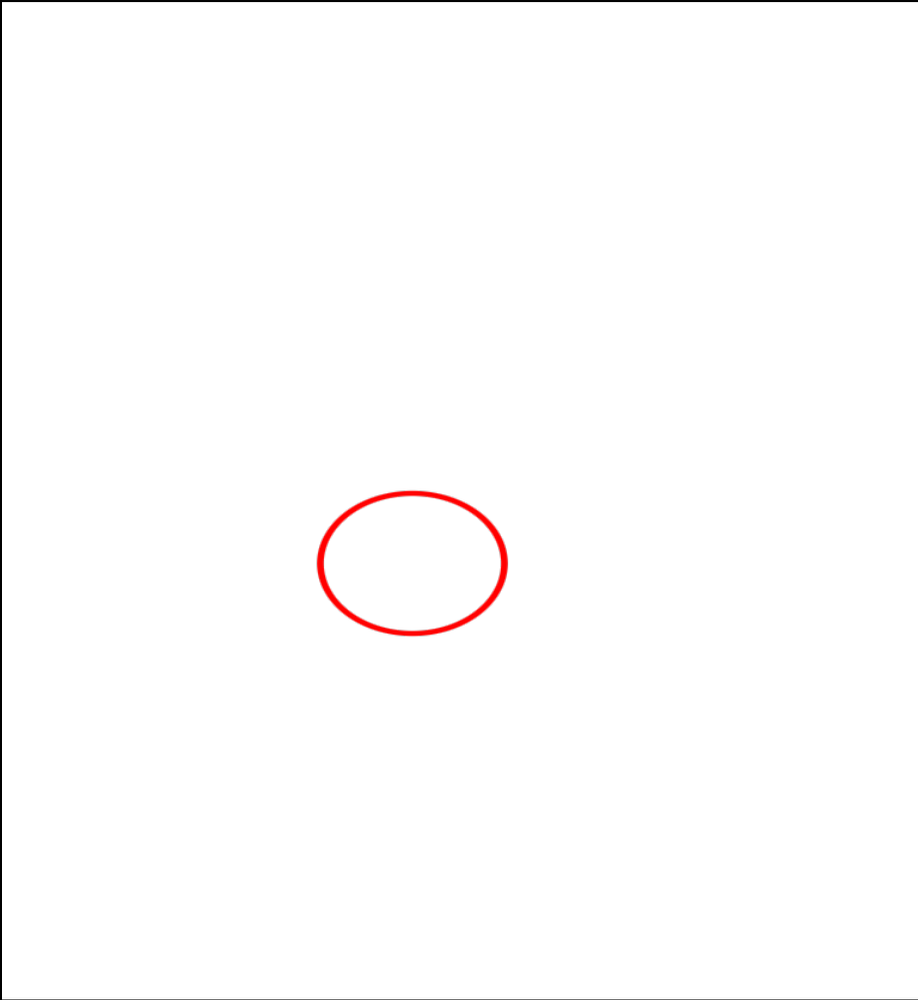
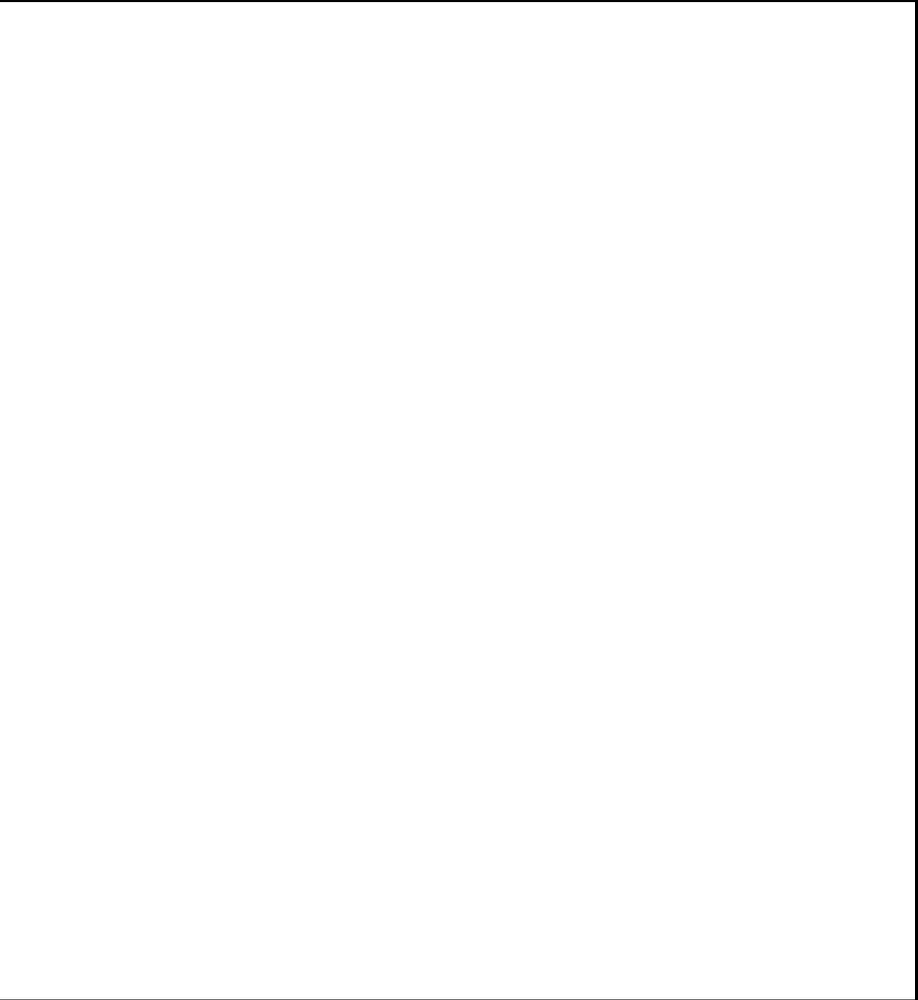
<b>Equipment ID:</b> SEP01-DL @ 4'		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b>			

Photographic Log



<b>Equipment ID:</b> SEP02-FL @ 4'		<b>Equipment Type:</b>		<b>Equipment ID:</b> SEP02-DL @ 6'		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>		<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b>				<b>Notes/Conditions:</b>			

# Photographic Log

									
						<b>Equipment ID:</b> PWV01-B @ 4'		<b>Equipment Type:</b>	
						<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
						<b>Notes/Conditions:</b>			
<b>Equipment ID:</b> WDL01 @ 3'		<b>Equipment Type:</b>							
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>							
<b>Notes/Conditions:</b>			<b>Notes/Conditions:</b> Water in photo is from rainwater in double lined PWV, not groundwater.						



## Photographic Log



<b>Equipment ID:</b> PWV01-S @ 2.5'		<b>Equipment Type:</b>		<b>Equipment ID:</b> PWV01-W @ 2.5'		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>		<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b>				<b>Notes/Conditions:</b>			



## WELLHEAD ABANDONMENT FORM

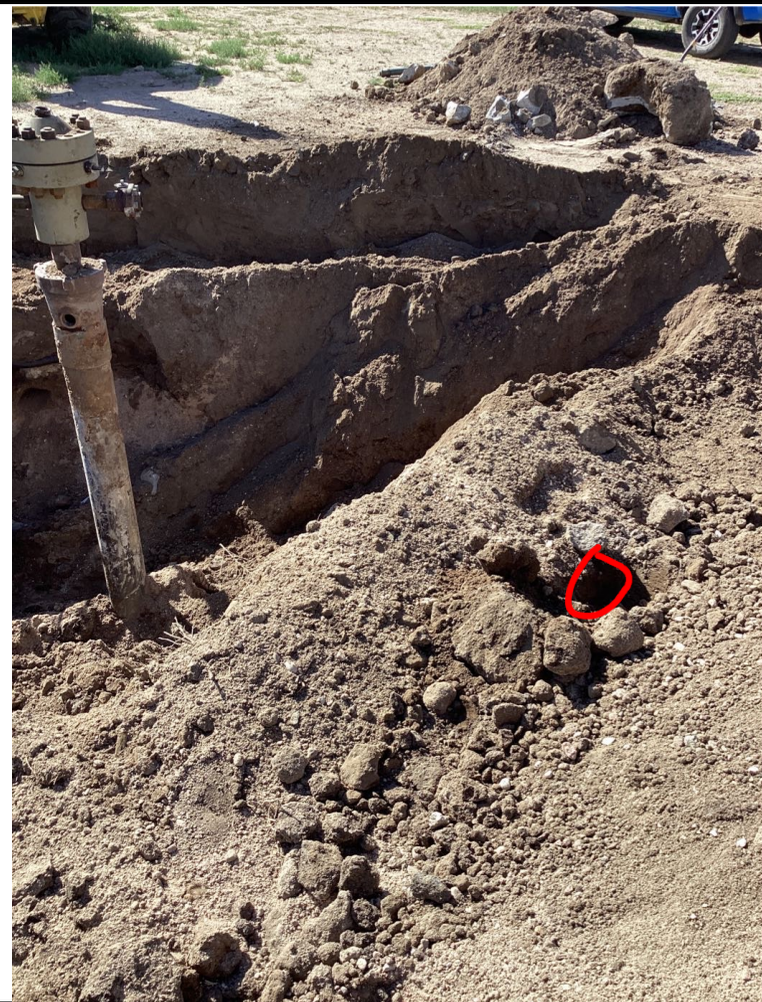
<b>SITE NAME:</b> Cockroft 19V							<b>DATE:</b> 7/14/2022	<b>REM. PROJECT #:</b> 23212	<b>WEATHER:</b> Sunny 90s			
<b>SITE DIRECTIONS:</b> From CR61 and HWY 388 drive east 1.5 mi to dirt drive							<b>CLIENT:</b> PDC					
<b>LEGALS AND LAT/LONG:</b> 40.388890,-104.470720							<b>TASMAN PERSONNEL:</b> Sam					
<b>SOIL TYPES:</b> Well Graded Sand - SW							<b>SURFACE GRADIENT:</b> South					
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)					
7/14/2022 09:09	WH01 @ 6'	0.6	No Staining	No Odor	Yes	Lab	Buried or Partially Buried Vessel					
7/14/2022 09:15	FLR01 @ 3'	0.6	No Staining	No Odor	Yes	Lab	Separator					
7/14/2022 09:20	WHS01-N @ 0-6"	0.4	No Staining	No Odor	Yes	Grab	Emission Control Device (ECD)					
7/14/2022 09:22	WHS01-W @ 0-6"	0.0	No Staining	No Odor	Yes	Grab	Dump Line					
7/14/2022 09:24	WHS01-S @ 0-6"	0.2	No Staining	No Odor	Yes	Grab	Wellhead		1			
7/14/2022 09:26	WHS01-E @ 0-6"	0.1	No Staining	No Odor	Yes	Grab	Flowline		1			
7/14/2022 09:30	BKG01 @ 3'	0.5	No Staining	No Odor	Yes	On-Hold	Other:					
7/14/2022 09:37	BKG01 @ 6'	0.4	No Staining	No Odor	Yes	On-Hold	Soil Loads Removed					
							<b>IMPACTED SOIL IDENTIFIED?</b>					
							<b>ESTIMATED VOLUME OF IMPACTS:</b>					
							<b>Date</b>	<b>Number</b>	<b>CY</b>			
							<b>Total Removed</b>		0	0		
							<b>Disposal Facility:</b>					
							Groundwater Recovery					
							<b>DATE GW ENCOUNTERED:</b>			<b>DEPTH:</b>		
							<b>GROUNDWATER IN CONTACT WITH IMPACTED SOIL?</b>					
							<b>LNAPL OR SHEEN OBSERVED ON GW?</b>					
GROUNDWATER SAMPLING							Date		BBLs			
Date/Time	Groundwater Sample ID	Depth Collected	Turbid?	Sheen?	Odor?	Photo?						
							<b>Total Removed</b>		0			
							<b>Disposal Facility:</b>					

## Photographic Log



<b>Equipment ID:</b> WH01 @ 6'		<b>Equipment Type:</b>		<b>Equipment ID:</b> FLR01 @ 3'		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>		<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b> Sample collected adjacent to wellhead at excavation base. Wellhead to be cut and capped.				<b>Notes/Conditions:</b> Sample collected below flowline riser at wellhead.			

Photographic Log



<b>Equipment ID:</b> WHS01-N @ 0-6"		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b>			

<b>Equipment ID:</b> WHS01-W @ 0-6"		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b>			

Photographic Log



<b>Equipment ID:</b> WHS01-S @ 0-6"		<b>Equipment Type:</b>		<b>Equipment ID:</b> WHS01-E @ 0-6"		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>		<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b>				<b>Notes/Conditions:</b>			

**Photographic Log**


<b>Equipment ID:</b> BKG01		<b>Equipment Type:</b>		<b>Equipment ID:</b>		<b>Equipment Type:</b>	
<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>		<b>Material:</b>	<b>Volume:</b>	<b>Contents:</b>	
<b>Notes/Conditions:</b> BKG01 @ 3' BKG01 @ 6'				<b>Notes/Conditions:</b> Photo of cut and capped wellhead.			