

## Attachment B



## WELLHEAD ABANDONMENT FORM

<b>SITE NAME:</b> Francen 14-30 Wellhead							<b>DATE:</b> 6/14/2021	<b>REM. PROJECT #:</b> 17139	<b>WEATHER:</b> 90's Sunny	
<b>SITE DIRECTIONS:</b> 1500 feet East and 200 feet North of CR 49 along CR64							<b>CLIENT:</b> PDC - Erin Crawford			
<b>LEGALS AND LAT/LONG:</b> 40.451513, -104.595710							<b>TASMAN PERSONNEL:</b> Jesse Marcus			
<b>SOIL TYPES:</b> Silty Clay							<b>SURFACE GRADIENT:</b> Southeast			
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)			
6/14/2021 12:39	FL01-01@4'	0.6	No Staining	No Odor	Yes	Grab	Buried or Partially Buried Vessel			
6/14/2021 12:40	WH01@6'	4.2	No Staining	No Odor	Yes	Lab	Separator			
6/14/2021 12:41	FLR01@2.5'	0.6	No Staining	No Odor	Yes	Lab	Emission Control Device (ECD)			
6/14/2021 12:42	FLR01@4'	0.6	No Staining	No Odor	Yes	Grab	Dump Line			
6/14/2021 12:43	WHS01-N@0-6"	0.1	No Staining	No Odor	Yes	Grab	Wellhead	1		
6/14/2021 12:44	WHS01-W@0-6"	0.0	No Staining	No Odor	Yes	Grab	Flowline	1		
6/14/2021 12:45	WHS01-S@0-6"	0.1	No Staining	No Odor	Yes	Grab	Other:			
6/14/2021 12:46	WHS01-E@0-6"	0.2	No Staining	No Odor	Yes	Grab	Soil Loads Removed			
6/14/2021 12:47	BKG01@2.5'	0.7	No Staining	No Odor	Yes	On-Hold	IMPACTED SOIL IDENTIFIED? No			
							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



<b>Equipment ID:</b> FL01-01@4'		<b>Equipment Type:</b>		<b>Equipment ID:</b> WH01@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> Sample collected adjacent to cut and capped well casing and from the base of the excavation.			

Photographic Log



<b>Equipment ID:</b> FLR01@2.5', 4'			<b>Equipment Type:</b>			<b>Equipment ID:</b> WHS01-W @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> WHS01-N @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> WHS01-S @0-6"			<b>Equipment Type:</b>			<b>Equipment ID:</b> BKG01 @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>					