Groundwater Monitoring - No longer a valid leak detection method after October 13, 2023. PAGE 10													0							
Facility Name:							Facility ID#:													
lf a	pplic	cable, make of sensor:	If applicable, model of sensor:																	
UST Information: If a question does not apply, leave it blank.					TAG # T			TAG #			TAG # TA			AG i	#	TAG #				
1	Is G	Is GWM used as the primary method of tank leak detection?																		
2	ls G	Is GWM used as the primary method of line leak detection?																		
3	Is the well secured to prevent unauthorized access/tampering?																			
4	Is the well clearly marked with a black equilateral triangle on a white background and with a suitable warning?																			
5	Is groundwater within 20 feet of the ground surface?																			
6	Can the monitoring method used detect the presence of free product floating on the groundwater?																			
7	PV(Sur	Is the well constructed properly? (0.020-inch factory slot PVC piping from above the water level to bottom of well. Surface concrete slopes up to a concreted surface can with a 12"-24" bentonite seal.)																		
8	ls t	Is the monitoring system automatic?																		
	9	Is the power box accessible and pow	ver light on?																	
	10	If the equipment is capable, is the co temporarily disable the pumping appa failed leak test?																		
11	ls t	Is the system monitored monthly?																		
	12	What method is used? (Check One) B- Bailer; P- Paste; S- Stick; T- Tap		c		Г			P S T			P S T			B P S T E			P S T		
13	If electronic, has the groundwater monitoring equipment been calibrated within the last year, or according to the manufacturers' recommendations?																			
14	Are leak detection records available for the past twelve months?																			
	If question #14 is marked "NO", select the months in which LD tests are NOT available.			1		2	3	1	2	3	1	2	3	1	2	3	1	2	3	
15				4		5	6	4	5	6	4	5	6	4	5	6	4	5	6	
				7		8	9 12	7	8	9 12	7	8 11	9 12	7 10	8 11	9	7	8 11	9 12	
10	vation	-																		
16	esta	ablished during the UST installation in									es E			0						
Cor	nmer	ns: 																		
(Inspector Initial) (Date)						(Owner/Operator Initial) (Date											(Da	ate)		

SUBMIT ORIGINAL TO DEQ ELECTRONICALLY WITHIN 15 DAYS OF COMPLETION OF THE INSPECTION MDEQ MAY/22