

Modification, Repair, Lining, or Investigation Supplement D

Your application is not complete until **all** requested information is submitted. Please complete every item on this supplement to avoid delays in processing your request.

In addition to this form, please submit:

- Completed Permit Application for Underground Storage Tanks—Major Installation
- Sage Grouse Habitat Conservation Program Certification (letter)
- Permit fees

Tank #	ТН	IS LINE FOR	OFFICE USE	ONLY
Tag Number				
Tank Capacity (gallons)				
Substance Stored				
Tank Usage	Emergency Generator Heating Oil Gasoline Retail	Emergency Generator Heating Oil Gasoline Retail	Emergency Generator Heating Oil Gasoline Retail	Emergency Generator Heating Oil Gasoline Retail

Design Checklist for proposed installation:

Describe all in-tank leak detection equipment to be installed
ATG make/model
How is the ATG is programmed (indicate all)?
🔲 0.1 gph static test 🛛 🔲 0.2 gph static test 🔛 0.2 gph monthly CITLDS
Programmed test interval
Describe all tank interstitial leak detection equipment to be installed
LD panel make/model
Describe all pressurized line leak detection equipment to be installed
LD panel make/model
How is the LD panel programmed (indicate all)?
0.1 gph annual test 0.2 gph monthly test 3 gph continuous test
Sound a continuous alarm De-energize the turbine
Make and model of all interstitial piping equipment
How do the liquid sensors stop the flow of fuel in the event of a leak?
Sound a continuous alarm De-energize the turbine
Close a solenoid at the tank top
Make and model of spill and overfill equipment being installed
Make and model of any other equipment to be installed

Describe the project—what are you planning to do? (attach additional sheets if necessary). Include any special design issues and any information not included above.

Site Plan to include the following elements at a minimum:
Facility name Designer name Scale or dimensions North arrow Dimensioned or scaled locations of major site features including:
Underground and above ground storage tanks
Buildings
Dispensers
 Dispensers Any other relevant structure or site feature related to proposed work
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Installation of a MLLD or PLLD

Sage Grouse Habitat Conservation Program Certification:

Is the proposed work located in core, general or connectivity sage grouse habitat, as designated by the Sage Grouse Habitat Conservation Program (Program) at https://sagegrouse.mt.gov. Yes No If yes, attach the documentation from the Program showing compliance with Executive Order 12-2015 and the Program's recommendations, if any. This process can take between 40-65 days.