SEPTIC COMPANY NAME:			
License Number:			

## **Septic Pumper Disposal Site Permission Slip**

, authorizes (landowner or organization name - printed)	(septic pumper name – printed)			
to apply pumpings to land owned by the above noted landowner or organization that generated the pumpings. This disposal will occur in accordance with the specific site criteria in the Administrative Rules of Montana Section 17.50.809. The landowner or organization agrees to manage pumpings according to the requirements noted below.				
(signature of landowner or designated representative)	(date)			

## SPECIFIC SITE CRITERIA FOR LAND APPLICATION (ARM 17.50.809)

- (1) A person may not apply pumpings to land:
  - a. Within 500 feet of any occupied or inhabitable building.
  - b. Within 150 feet of any state surface water, including ephemeral or intermittent drainages and wetlands.
  - c. Within 100 feet of any state, federal, county or city maintained highway or road.
  - d. Within 100 feet of a drinking water supply source.
  - e. Where ponding or runoff of septage is likely to occur.
  - f. Where slopes are greater than six percent or greater than three percent when ground is frozen or snow covered.
  - g. Where slopes are greater than 12 percent if conducting subsurface injection.
  - h. Where less than six feet separate the land surface from seasonally high ground water.
- (2) Landowner must have 5-acres or more to land apply.
- (3) Pumpings must be incorporated, limed, or injected.
- (4) Incorporation must occur within 6-hours of land application.
- (5) Litter must be removed within 6-hours of land application.
- (6) Disposal activities must meet all requirements of the Septage Disposal Licensure Law and corresponding Administrative Rules.
- (7) Written permission must be obtained on the form provided by the Department from either:
  - a. The land owner or the land owner's designated representative, or
- b. From the organization if the land is leased from a Tribal government or State, Federal governmental agency.