## Daily Manure Application Record (Permit MIG019000)

Date	Field ID		Field size (acres)	
Weather				
Forecast less than 70% of 1/2" inch rain? yes no (DO NOT SPREAD)				
Weather conditions during spreading*         sunny       partly cloudy         *If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing				
Field Inspection (0 to 48 hours before land application) inspector				
Tile(s) flowing <b>immediately</b> prior to spreading?				
describe flow color and odor (multiple outlets on back if necessary)				
Soil cracking evident? yes no Describe crop maturity If yes, correct (till) prior to spreading on tiled land				
Describe soil moisture	escribe soil moisture dry moist saturated (DO NOT SPREAD)			
Are conservation practices* functioning and in good condition? yes no NA *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING.				
Application Information				
spreader name/ID ap	plication method	capacity	time <sub>am pm</sub>	
Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back.				
manure source	loads			
goal application rate/acre				
actual application rate/acre	total volume or weight appli	ed acres	s covered	
Follow Up				
Tile(s) flowing at end of daily spreading?		yes no NA		
describe flow color and odor (multiple outlets on back if necessary) Inspector:				
manure incorporation date or no incorporation explanation* manure incorporation method				
* <u>only</u> : within 24 hrs, frozen, snow covered, no-till, or forage crop				
Tile(s) flowing after first 1/2" rain w/in 30 days of application?				
date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:				