## HISTOSOL DESCRIPTION

Series	Observer	r(s)					
State	County	Date	No				
Classification							
Location		E	Est. M.A. Soil Temp.				
Method of Examining Soil							
N. Veg. or Crop							
			Slope				
DI : I							
Size of Area							
Distance to Adjoining Mineral Soil							
- · · · · · · · · · · · · · · · · · · ·	Depth to Permafrost						
Evidence of Subsidence							
Additional Notes							
			Schematic Cross Section of Site				

Layer or Horizon Depth	Botan- ical	Fiber Content %		Color		Sodium	Mineral		Reaction						
	Depth	Origin	Undis- turbed	Rubbed	Broken Face	Rubbed	Pressed	Pyrophosphate Color Test	Content % 1/	Structure	H <sub>2</sub> 0	0.01M CaC1 <sub>2</sub>	Consist- ence	Boundary	Roots

Remarks:

Note if present: other kinds of horizons or strata too thin to separate such as layers of charcoal; evidences of salinity or alkalinity; volume of logs, stumps, and other coarse woody fragments; worms; layer of water below the soil; evidence of change in kind of vegetation; evidence of irreversible drying; marked changes in pH on drying; iron sulfate mottles (straw colored); carbonates; other relevant features.