

**Soil and Landscape Evaluation Report for Onsite Sewage Disposal** (Based on *Indiana Soil and Landscape Evaluation Manual, 2004*)

**Site and Pedon information**

- |                             |                          |               |
|-----------------------------|--------------------------|---------------|
| 1. Site:                    | 2. Evaluator:            | 3. Date:      |
| 4. Soil Survey (sheet no.): | 5. Soil map unit:        |               |
| 6. Location, relative:      | 7. Land cover:           |               |
| 8. Location, coordinate:    | 9. Particle-size family: | 10. Slope:    |
| 11. Parent material(s):     | 12. Weather:             | 15. Modifier: |
| 13. Landform:               | 14. Landform component:  |               |

**Soil morphology**

1 Depth in.	2 Basis in.	3 Horizon designation			4 Matrix colors					5 Texture class	6 Structure			7 Cons- isten.	8 Additional features			9 Rock frg.		10 Effer vesc.
					Other colors			Redox depletions			Grade	Size mm	Shape		Kind	Mun sell	%	Size mm	%	
		Pfx	Mast	Sfx	Kind	Munsell	%	Munsell	%											

**Limiting conditions**

1. Depth to slow permeability; kind of layer:
2. Depth to rapid permeability; kind of layer:
3. Depth to redox depletions (gray colors):
4. Depth to Sat8 (saturation 8% of the time):
5. Is there evidence of disturbance (other than tillage)? Depth:
6. Is there soil or landscape evidence of flooding or ponding?

**Additional notes, comments, and seal of evaluator**

Are there additional comments on the back of this page?