

**DEBRIS AND SEDIMENT LAYER****Final Description**

Locus No. \_\_\_\_\_

Field/Area \_\_\_\_\_

**A/B. General Description and Identification:****C. Physical Properties:**

Composition of matrix:

Type:

Color:

Texture

Size (range)

Coarse, fine, porous,  
compacted, laminated,  
indurated, gradedClay, silt, sand,  
granule, pebble,  
cobble, boulder

Principal Inclusions:

Type

Frequency

Distribution

Size (range)

Other notes:

**D. Location and Dimensions:**

Top Levels \_\_\_\_\_ below Loc. \_\_\_\_\_ Bottom levels \_\_\_\_\_ Average thickness \_\_\_\_\_

Horizontal boundaries: (*Measure from balk(s); e.g., between 2 m. & 2.4 m. from the East balk, etc.*)

Orientation: (slopes to, lenses, etc.?)

Other notes:

**E. Relationships:**

Touches balk(s):

Section(s):

Touches other Loci: (specify connection)

**F. Architect Drawing:**

No. \_\_\_\_\_ Date \_\_\_\_\_

**G. Photographs:**

No. \_\_\_\_\_ Date \_\_\_\_\_

**H. Dates Mentioned in Notes:**Date 1<sup>st</sup> mentioned: \_\_\_\_\_