PLATE 4. Stratigraphic Description Of Snail Collection Sites

*Snails were collected from all sites. charcoal and snails were collected from Centennial Site.*

---

**CENTENNIAL SITE**

- Grass
- Vermilion clay loam
- Rock fragments of granite, sandstone, and limestone
- Light brown, sandy gravel
- Reddish brown, cobbly gravel

**FILLMORE SITE**

- Vermilion clay loam
- Rock fragments of granite, sandstone, and limestone
- Light brown, sandy gravel
- Reddish brown, cobbly gravel

**BLACK CANYON SITE**

- Vermilion clay loam
- Rock fragments of granite, sandstone, and limestone
- Light brown, sandy gravel
- Reddish brown, cobbly gravel

---

**Yucca, brush, and grass**

- hardpan
- soft silt
- bottom of gravel pit
- bottom of gravel pit
- Fragmented gravel

**Trees and grass**

- hardpan
- soft silt
- bottom of gravel pit
- bottom of gravel pit
- Fragmented gravel

**Covered**

- hardpan
- soft silt
- bottom of gravel pit
- bottom of gravel pit
- Fragmented gravel

---

**Floor of gravel pit**

- hardpan
- soft silt
- bottom of gravel pit
- bottom of gravel pit
- Fragmented gravel

---

**Chronology**

- 0.00
- 0.25
- 0.50
- 0.75
- 1.00

---

**Legend**

- Covered
- Floor of gravel pit
- Snails
- Clayey silt
- Gravel
- Cross bedding
- Bedding
- Cobble