



Soil Classifications

- 12, Badland-Rock outcrop complex
- 34, Cadrina-Cadrina, cool-Badland complex
- 35, Cadrina extremely flaggy loam
- 36, Cadrina extremely stony loam-Rock outcrop complex
- 38, Cadrina-Casmos-Rock outcrop complex
- 42, Casmos-Cadrina-Badland complex
- 78, Gilston sandy loam
- 113, Ioka gravelly sandy loam
- 128, Leebench sandy loam
- 138, Mikim silt loam
- 152, Motto-Casmos complex
- 154, Motto-Rock outcrop complex
- 173, Pariette gravelly sandy loam
- 179, Pherson-Hickerson complex
- 242, Turzo loam
- 243, Turzo-Umbo complex
- 256, Walknolls extremely channery sandy loam
- 264, Walknolls-Rock outcrop complex
- 266, Walknolls-Uendal association

Legend

- | | |
|---------------------------------------|-----------------------------|
| Project Area Boundary | Compressor Station Expanded |
| Existing Road | Well Status |
| Proposed Road | Producing |
| Existing Pipeline | Proposed |
| Proposed Pipeline | Shut In |
| Proposed Co-located Road and Pipeline | |
| Previously Approved Gathering Line | |

Little Canyon Project Area
 Uintah County, Utah

Soils

XTO Energy, Inc.

Date: December 1, 2007

Buys & Associates, Inc.

Source: NRCS

Figure 3-3