

SOIL MAP UNITS	
5	Beje complex
7	Beje-Trag complex
21	Croydon loam, 8 to 30 percent slopes
24	Datino Variant very stony loam, 50 to 80 percent slopes
27	Doney-Toze families complex
33	Gerst-Badland-Rubbleland complex, 15 to 50 percent slopes
36	Gerst-Strych-Badland complex, 3 to 50 percent slopes
37	Gerst-Strych-Badland complex, 50 to 70 percent slopes
48	Haverdaz loam, 1 to 8 percent slopes
52	Hernandez family, 3 to 8 percent slopes
62	Midförk family-Commodore complex
71	Pathead extremely bouldery fine sandy loam, 40 to 70 percent slopes
75	Perma family, 15 to 40 percent slopes
76	Perma family-Datino complex
84	Podo-Rock outcrop complex
95	Rock outcrop
96	Rock outcrop-Rubbleland-Travessilla complex
101	Senchert loam, 3 to 15 percent slopes
103	Senchert-Toze family complex
104	Senchert family, 3 to 15 percent slopes
107	Shupert-Winetti complex
113	Strych very stony loam, 3 to 15 percent slopes
125	Unita-Toze families complex

Soil information from: Soil Survey of Carbon Area, Utah, NRCS

# WEST RIDGE MINE

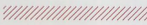
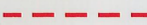
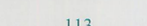
## Map 2-1

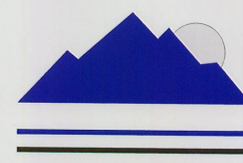
### Regional Soil Map

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DIV. OF OIL, GAS & MINING

DATE: 11/05/02 REV: 5 ACAD REF: MAP2-1

#### LEGEND:

-  Permit Boundary
-  Federal Lease (SL-068754)
-  Federal Lease (UTU-78562)
-  Fee Lease (Penta Creek)
-  Surface Facility Area
-  Soil Mapping Boundary
-  Soil Map Number



**WEST RIDGE**  
RESOURCES, INC.

SCALE: 500' 0' 1000' 2000'

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