



TABLE 1
N09 Coal Resource Area
Soil Survey Map Unit Legend

Symbol	Names	Topsoil Depth (ft)
1AB	Dulce very channery fine sandy loam, 1 to 8 percent slopes	0.5
1CD	Dulce very channery fine sandy loam, 6 to 30 percent slopes	0.5
2B	Bond very fine sandy loam, 1 to 8 percent slopes	1.0
3AB	Zyma - Dulce complex, 1 to 8 percent slopes	0.5
3CD	Zyma - Dulce complex, 8 to 30 percent slopes	0.5
3DE	Zyma - Dulce complex, 30 to 50 percent slopes	0.5
3F	Ustic Torriorthents - Rock Outcrop, 50 to 80 percent slopes	0
5	Palpal very fine sandy loam, 2 to 8 percent slopes	3.0
7CD	Zyma - Travesilla - Rock Outcrop complex, 6 to 30 percent slopes	0.5
7E	Zyma - Travesilla - Rock Outcrop complex, 30 to 50 percent slopes	0
X11AB	Blanding - Blanding, bedrock substratum, very fine sandy loams, 1 to 8 percent slopes	7.5
X11C	Blanding - Blanding, bedrock substratum, very fine sandy loams, 8 to 15 percent slopes	7.5
11AB	Blanding very fine sandy loams, 1 to 8 percent slopes	10.0
11C	Blanding very fine sandy loams, 8 to 15 percent slopes	10.0
12AB	Begay loam, 1 to 8 percent slopes	9.5
13A	San Mateo loam, 0 to 3 percent slopes	14.5
14AB	Delop very fine sandy loam, 1 to 8 percent slopes	9.5
16CE	Soil A - Soil B, extremely channery very fine sandy loams, 15 to 50 percent slopes	0.5
16F	Soil A - Soil B, extremely channery very fine sandy loams, 50 to 70 percent slopes	0
DL	Disturbed Land	0
RL	Reclaimed Land, no topsoil	0
RLT	Reclaimed Land, topsoiled	0.5

Survey area boundary
 Mapping unit delineation
 Soil Sampling Site



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N09 SOIL TYPE & TOPSOIL SALVAGE MAP

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APPROVED BY: J.NYENHUIS	09/24/03	SCALE: 1" = 400'	SHEET 1 OF 1		