Correlation of Map Units

NEW MEXICO BUREAU OF GEOLOGY AND MINERAL RESOURCES A RESEARCH DIVISION OF NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

NMBGMR Open-File Geologic Map 296

02-03-01-00-00—unit—Ta—Andesite—Purplish gray lava with local flow-

subhedral) and trace to 10% mafic phenocrysts (mostly amphibole, 1-5

mm long and euhedral). Contains rafted bodies (10 to several 10s of

breccia. Lava contains 15-20% plagioclase phenocrysts (0.1-1 mm long and

Description of Map Units

01-06-01-00-00—unit—Qfyse—Younger fan alluvium comprised of gravels

through very fine- to fine-grained sand; subordinate m-vc sand and minor

and finer-grained sheetflood deposits reworking eolian sand —Tan silt

scattered pebbles. Pebbles are angular to subangular, very fine to very

01-02-00-00-heading02—Eolian Units—Eolian Units—Locally,

Last Modified December 2021