

REGIONAL GEOLOGY OF THE MCDAME AREA

SYLVESTER GROUP IMISSISSIPPIAN TO ? PERMIANI

GREENSTONE-CHERT ASSEMBLAGE: MASSIVE BASALT: WIDESPREAD PILLOWS SOME BRECCIA GREENSTONE-CHEFT ASSEMBLAGE:
PALE TO DARK GREEN ANDESITE FLOWS, TUFF,
IN PART FINE-GRAINED DYKES AND SILLS,
SOME CHERT, INCLUDES PORPHYRITIC FELDSPATHIC ANDESITE FLOWS IAND 7 SILLS) TUFF, AND MINOR ARGILLITE IN SOUTHEAST ABUNDANT BRECCIA TUFF AND SMALL LIME. SILTSTONE, ARGILLITE GREYWACKE PERSLE 24 CHERT, TUFFACEOUS CHERT, INCLUDES SOME ARGILLITE: IN NORTHEAST WELL-LAYERED CHERT-PHYLLITE, TUFFACEOUS CHERT, RIS-CONGLOMERATE, QUARTZ ARENITE CALCAR-EOUS SILTSTONE, LIMESTONE BONNED CHERT, AND ARGILLITE VEIN SYSTEM ARGILLITE, SILTSTONE, CHERT, QUARTZITE, INCLUDES NUMEROUS DIABASE AND ANDESITE FIGURE 3 SILLS DAVANT HOLDINGS LTC MS 1-4 MINERAL CLAIMS 8 SM FRACTION VINES CAKE AREA ARC MINING SINIS IN LE GEOLOGY MAP

45 PER A PANTELEYE & B L J DIAKOW

674018 104P/4E