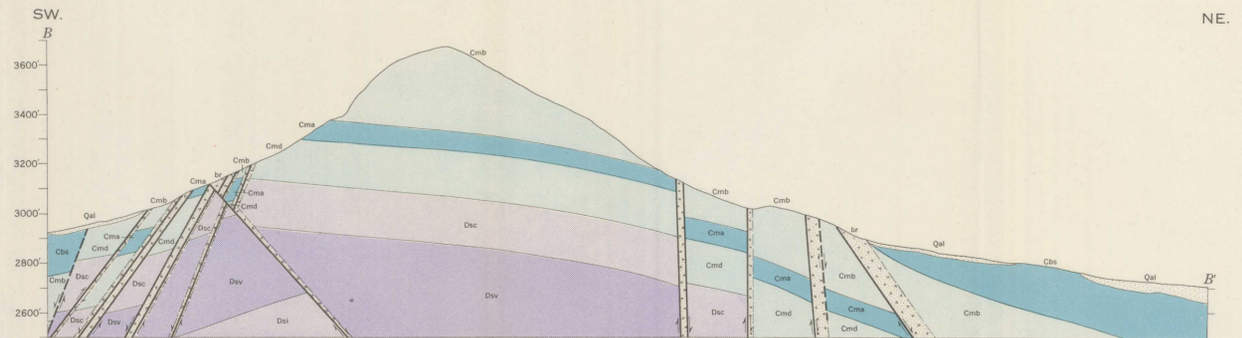
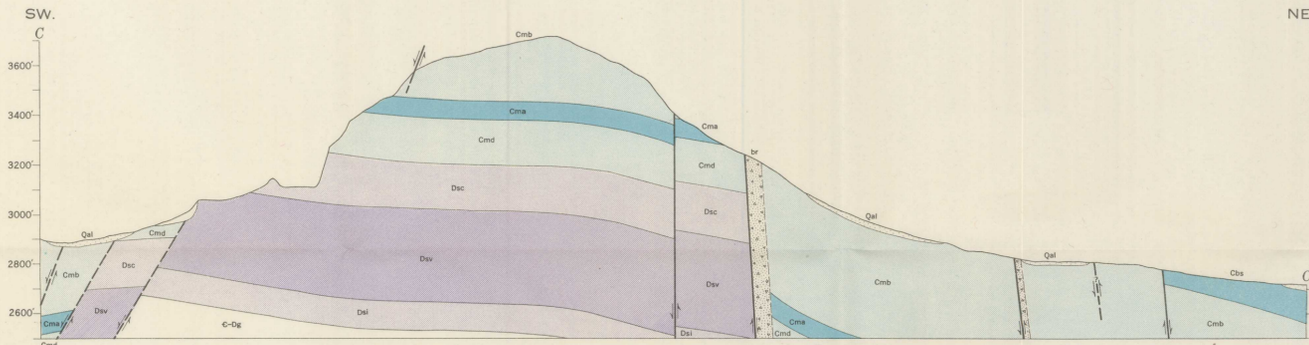


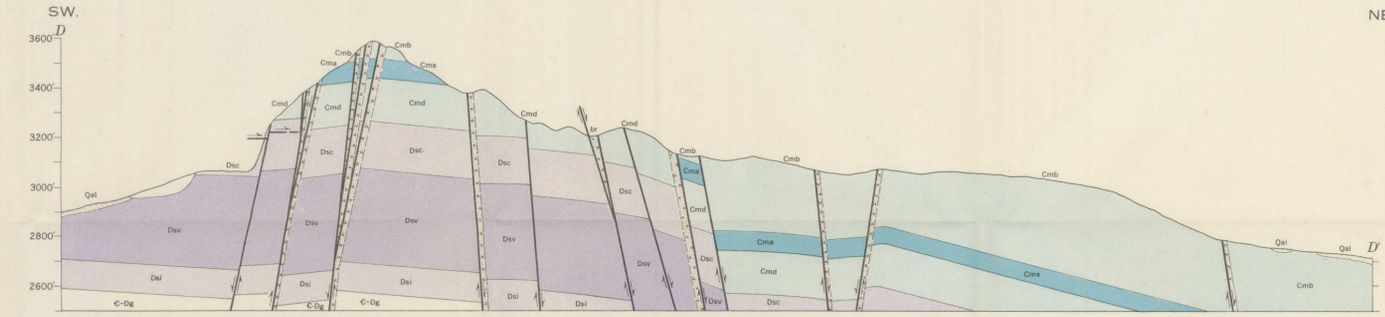
SECTION ALONG LINE A-A'



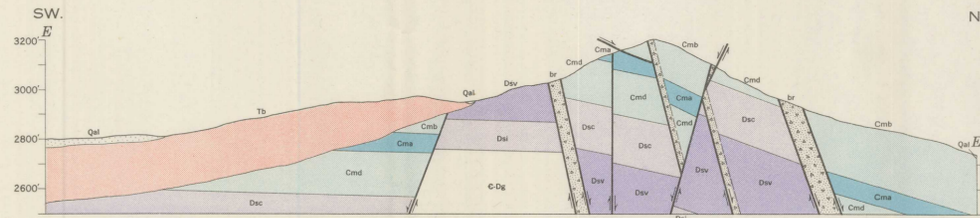
SECTION ALONG LINE B-B'



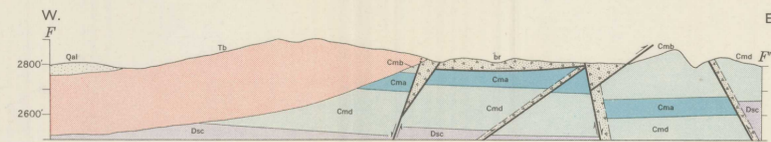
SECTION ALONG LINE C-C'



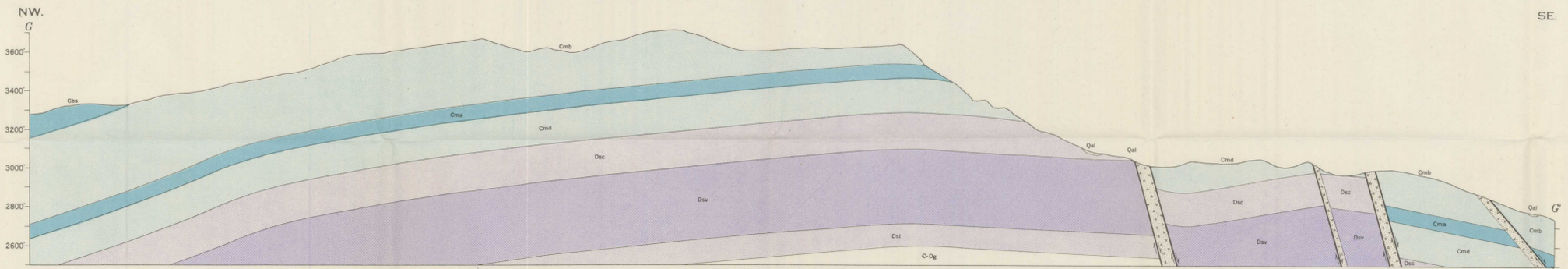
SECTION ALONG LINE D-D'



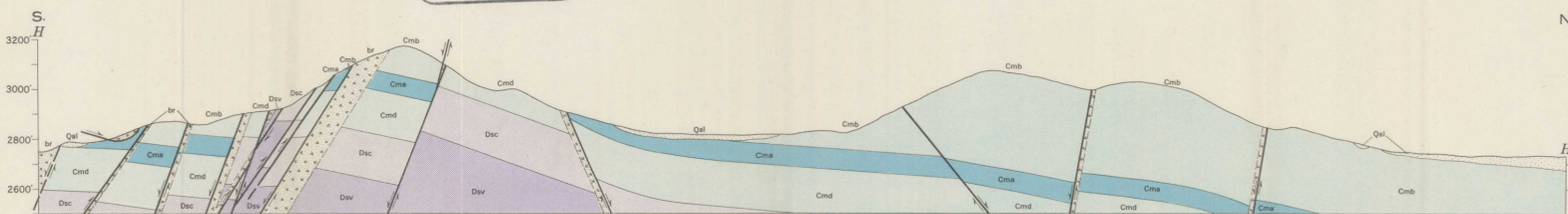
SECTION ALONG LINE E-E'



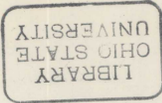
SECTION ALONG LINE F-F'



SECTION ALONG LINE G-G'



SECTION ALONG LINE H-H'



Qal, Hill wash and alluvium; Tb, olivine basalt flow; Cbs, Bird Spring formation; Cmb, Bullion, Cma, Anchor, and Cmc, Dawn members of the Monte Cristo dolomite; Dsc, Crystal Pass limestone, Dsv, Valentine dolomite, Dsl, Ironside dolomite members of Sultan limestone; C-Dg, Goodsprings dolomite. For full description, see p. 13

GEOLOGIC SECTIONS OF THE DOLOMITE DEPOSIT NEAR SLOAN, NEVADA

