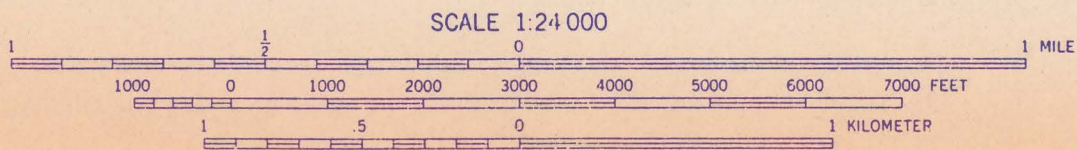


Base from U.S. Geological Survey
Goodrich East, 1:24,000, 1978,
and Hurdsfield, 1:24,000, 1978



CONTOUR INTERVAL 5 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929

EXPLANATION

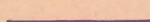



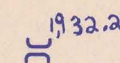

-  TEST SITE BOUNDARY
-  SUBBASIN BOUNDARY—Developed from 4,800-foot aerial photographs. Datum is land surface
-  SUBBASIN BOUNDARY—Developed from 9,600-foot aerial photographs. Datum is land surface
-  FLOW DIRECTION
-  SUBBASIN OUTLET—Number is outlet elevation, in feet above sea level
-  SUBBASIN IDENTIFICATION NUMBER



Plate 6.—Map showing drainage-area boundaries in test site 4 computed using digital elevation models developed from 4,800-foot and 9,600-foot aerial photographs and outlet elevations of subbasins in test site 4 computed using a digital elevation model developed from 9,600-foot aerial photographs.