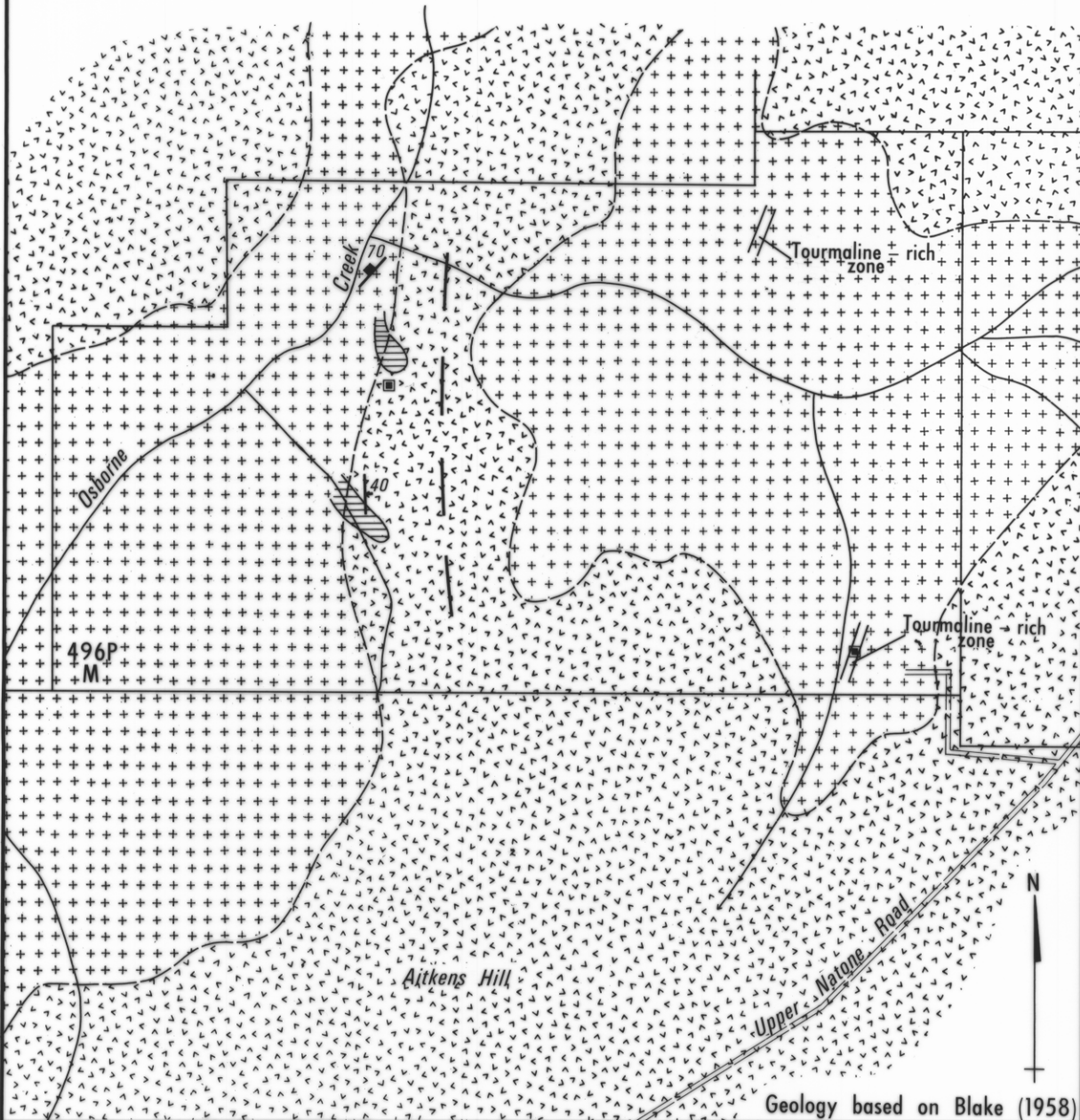


CRANES TIN PROSPECT — UPPER NATONE

P.L.F. COLLINS June 1980

0 500m

5 cm



Geology based on Blake (1958)

LEGEND

TERTIARY



Basalt

— Probable course of deep lead

DEVONIAN



Granite

40

Bedding

70

Jointing



Geological boundary - approx.



Shaft



Sluiced area



Lease boundary

Figure 1

4657

330