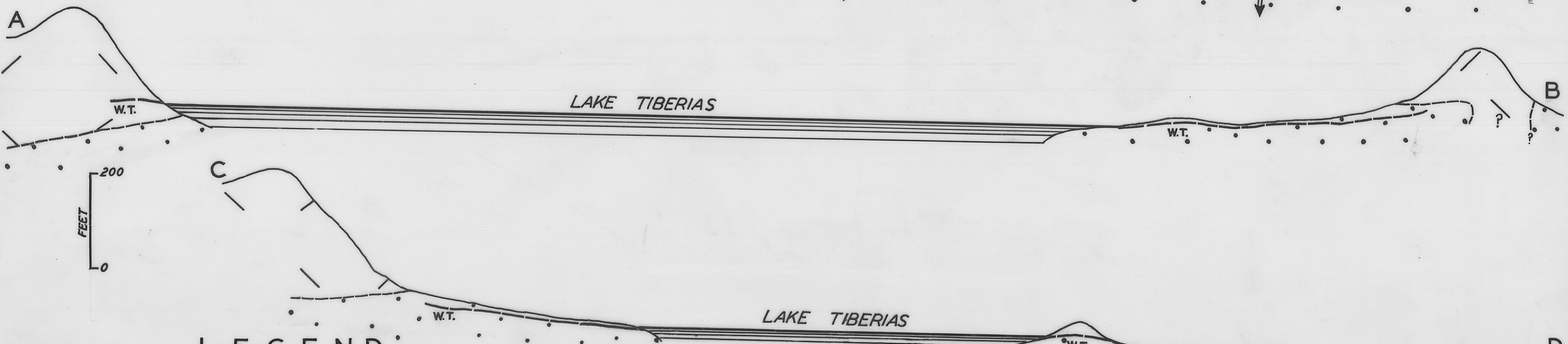
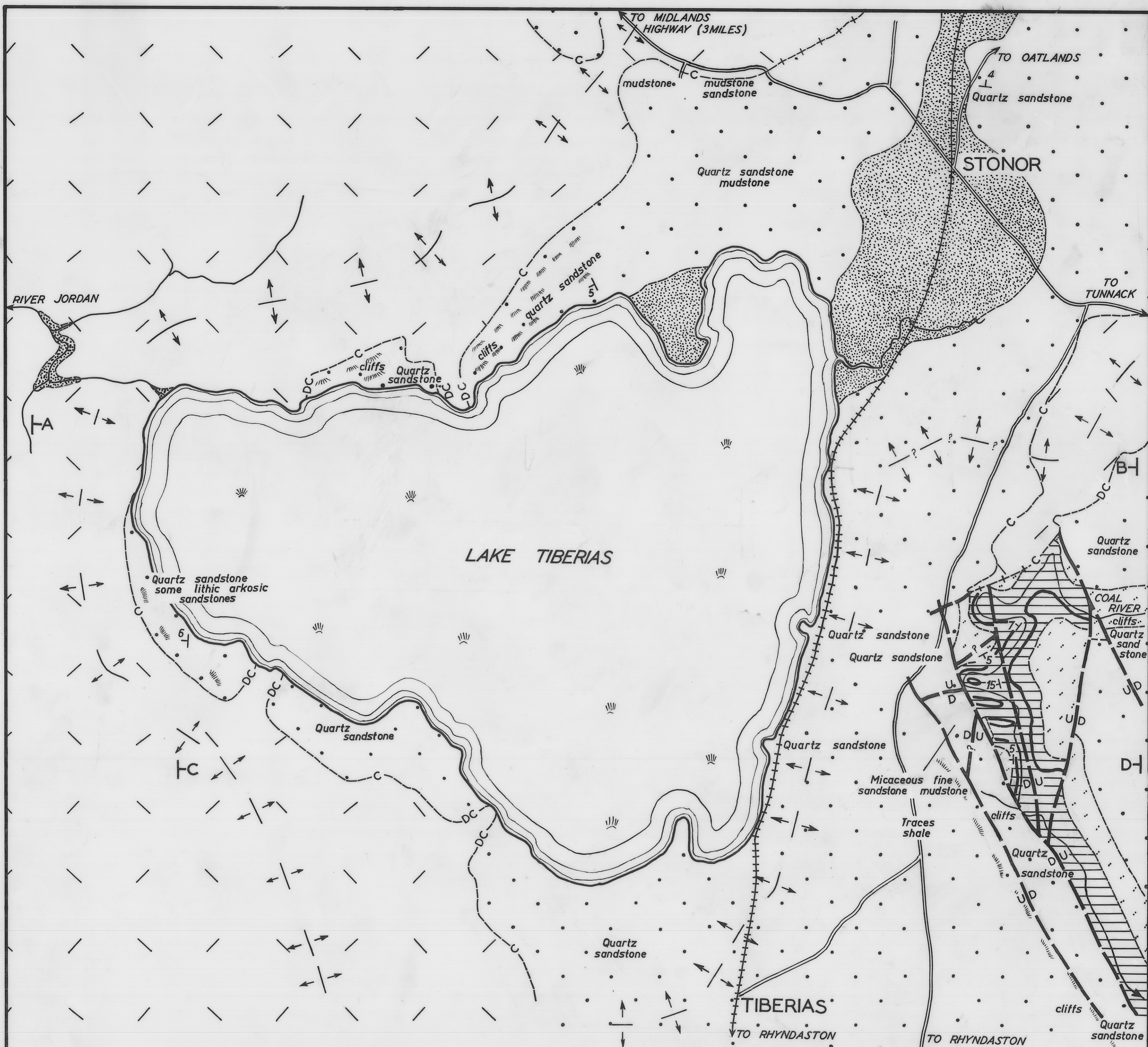


5 cm



**LEGEND**

- QUATERNARY ALLUVIUM, WIND BLOWN SAND
- JURASSIC DOLERITE
- TRIASSIC DOMINANTLY QUARTZ SANDSTONES GRITS
- PERMIAN FERNTREE MUDSTONE WITH MARKER HORIZON
- 5y STRIKE AND DIP SEDIMENTS
- FORMATION BOUNDARY - POSITION APPROXIMATE
- D U D U FAULT - POSITION APPROXIMATE, THROW INDICATED
- D U D U FAULT - INFERRED, THROW INDICATED
- C- IGNEOUS CONTACT, POSITION APPROXIMATE
- + + -C- NEAR VERTICAL IGNEOUS CONTACT, POSITION APPROXIMATE
- DC- DISCORDANT IGNEOUS CONTACT, APPROXIMATE
- == ROADS
- ++++ RAILWAY
- ↑ LAKE WATERSHED (APPROXIMATE)
- ↑ ? ↓ LAKE WATERSHED (INFERRED)
- HA SECTION POINT
- WT. WATER TABLE (APPROXIMATE)
- SR SPRING



NB. MAP PRODUCED FROM AERIAL PHOTOS AND IS SUBJECT TO SOME DISTORTION

DEPARTMENT OF MINES — TASMANIA	
HYDROGEOLOGY	
LAKE TIBERIAS REGION	
DATE	AUGUST 1967
GEOLOGIST	D. LEAMAN
DRAUGHTSMAN	T.R. BELLIS
REVISIONS	
SCALE OF CHAINS 0 20 40 60	
MAP SHEET & N° OATLANDS 68	
FILE N° 3078	