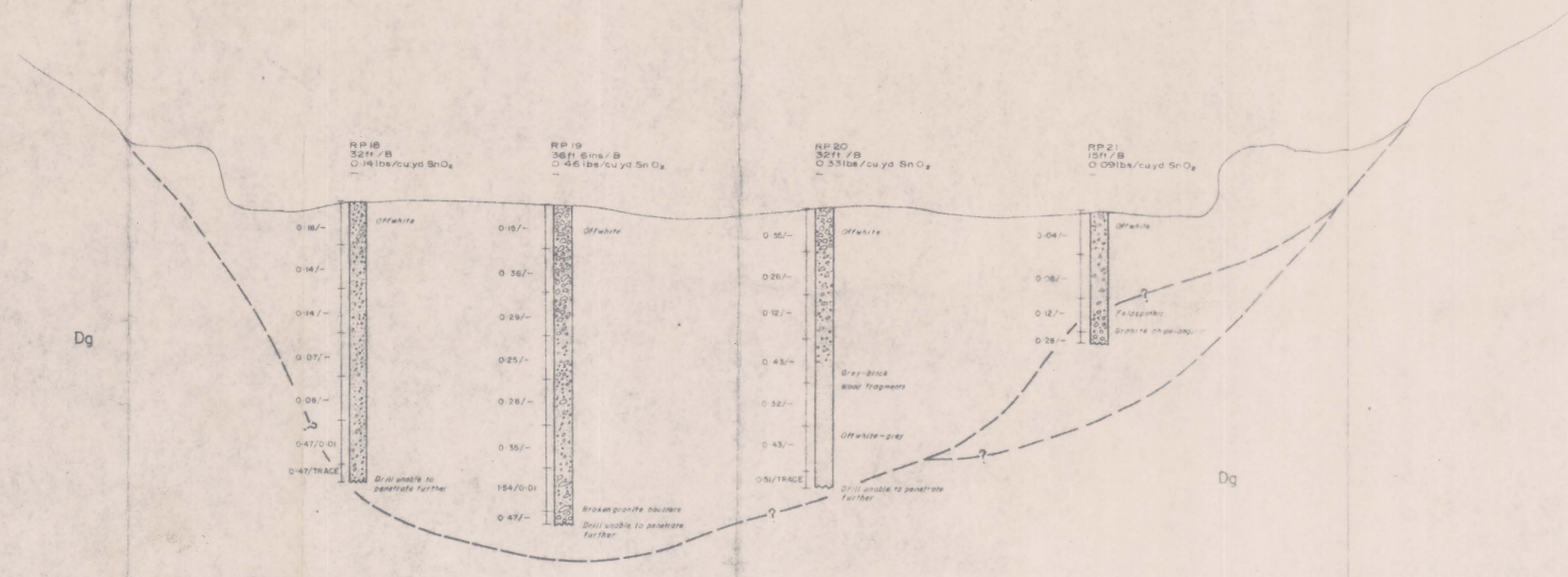
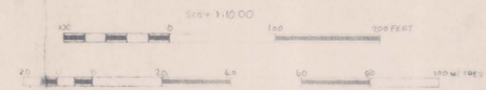


- LEGEND**
- CLY
 - SIF
 - Quaternary**
 - S4S
 - GRIT
 - WASH
 - Devonian**
 - GRANITE ADAMELITE
- Qd** - silt, silt, gravel - Quaternary
Dg - granite, porphyritic adamellite - Devonian
- Geological contact - indefinite
 - Limit of river, low level of flow
 - River bank
 - Vehicle track
 - Surface sample location
 - Percussion drill hole location
 - Spot on line
- 0.15/0.05** - Sample interval showing assay values
0.04/- - no assay recorded
- RP 18**
 32 ft / B
 0.14 lbs/cu yd SnO₂
- RP 19**
 56 ft / B
 0.46 lbs/cu yd SnO₂
- RP 20**
 32 ft / B
 0.53 lbs/cu yd SnO₂
- RP 21**
 15 ft / B
 0.09 lbs/cu yd SnO₂
- RP 4**
 Hole number
 Length of hole to 5' bottom of Granite bottom
 Average value lbs/cu yd SnO₂ / 20% Sn
 Assay depth - Assay interval
 Average value lbs/cu yd Au to above depth
 (- insufficient assay data to determine average)



0424-01S

TEXAS INSTRUMENTS INCORPORATED
GEOPHOTO RESOURCES
 SYDNEY, AUSTRALIA

TEXINS DEVELOPMENT PTY. LTD.
 EL 6/68 NORTH EAST TASMANIA
**RINGAROOMA RIVER ALLUVIAL
 TIN PROSPECT**
 PERCUSSION DRILLING
 DRILL LOCATION NO 3

Vertical Scale: 1:120
 Horizontal Scale: 1:300

RINGAROOMA R. 3
 0424-01S