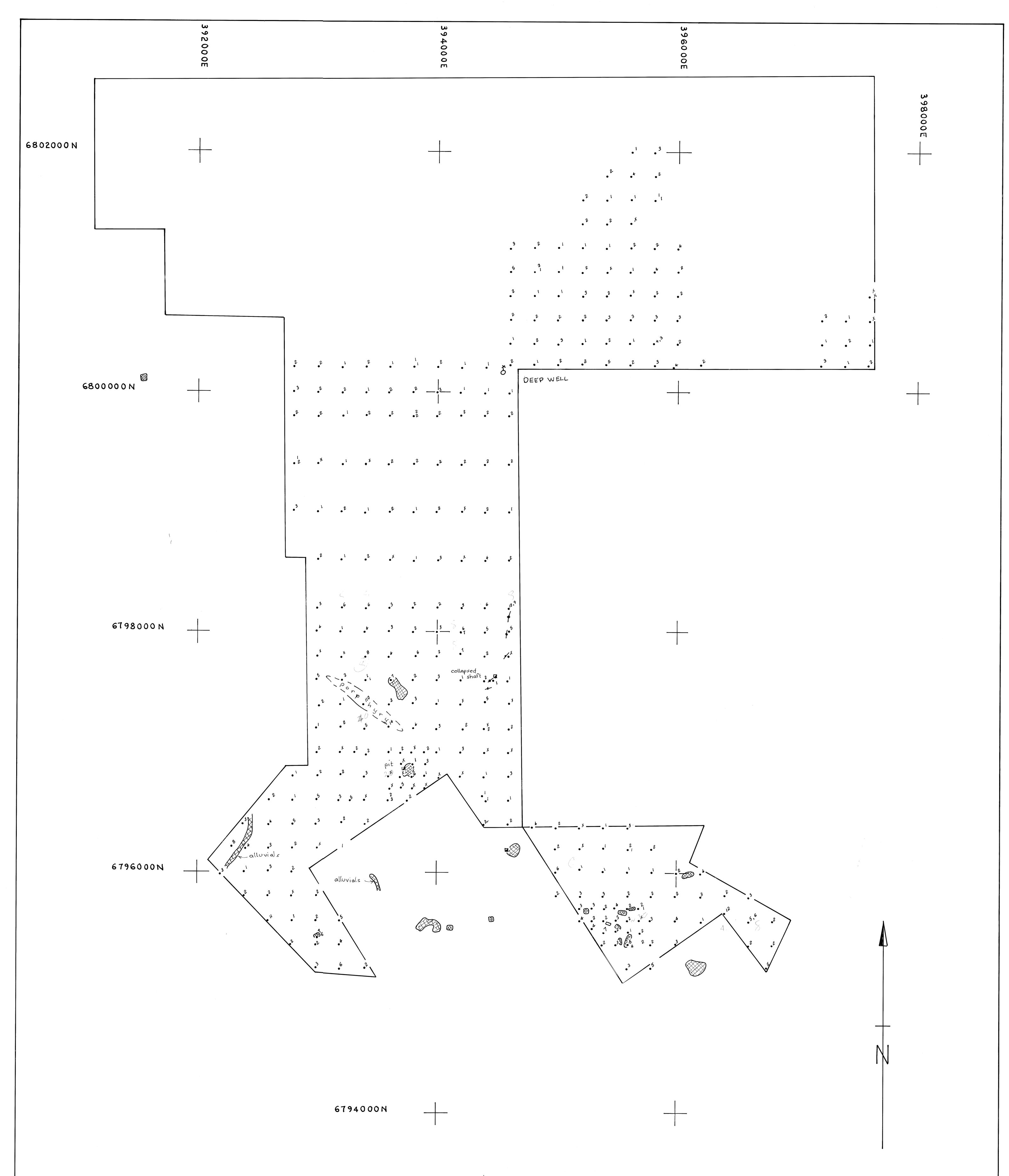
## **APPENDIX TWO**

## SOIL GEOCHEMISTRY AND TENEMENT (CLAIM) PLAN



•14 PPB gold Metal detector scrapings and alluvial gold workings

## NOTES:

1. Minus 80 mesh soil samples were collected from between 5 and 20cm depth, generally on a 200m by 200m grid, closing down to 100m by 100m in vicinity of metal detector scratchings.

2. Two values at a sample site represent duplicates

3. Areas in the northern part of the tenements believed to overlie Tertiary palaeochannels or granite were not sampled. A study of satellite imagery and aeromagnetics may lead to reinterpretation, requiring additional soil sampling.

4. 400m line spacing between 6798000N and 6800000N are infills between 400m by 50m soil sampling carried out by Goldfields Exploration in 2000 (WAMEX report A63435) SUPERIOR MINING INTERNATIONAL CORPORATION REDCASTLE PROJECT GOLD GEOCHEMISTRY SCALE 1:10 000 DATUM GDA94 TERRY TAYLOR DEC 2013 DRAWING No RP006

0

1km