



PLAN OF BORES
(1935-44)
SHEET 00
GLADSTONE DISTRICT

- LEGEND
- OVER 8oz. 70% CONC. PER CUBIC YARD. (TIN OXIDE)
 - 4 TO 8oz. - - - - -
 - 2 TO 4oz. - - - - -
 - UNDER 2oz. - - - - -
 - TRACE

○ BORE NO.
○ SURFACE LEVEL OF BORE
○ DEPTH TO BEDROCK
○ VALUE IN OZ./CU. YD.

SURFACE CONTOURS (10 FT. INTERVALS)
SUB-SURFACE CONTOURS (- - -)
SUB-SURFACE CONTOUR 00 IS REFERRED TO SURFACE CONTOUR 200.

52 112'0" DEPTH
1-4 value in oz./cu. yd. } BORE BY STOREY CR. TIN MINING CO. N.L. (DORSET TIN OXIDATION 1965)

Point of origin
North West Corner Peg of 3796

Average Value 10.48 oz./cu. yd.
Area 7,260 sq. yds.
Average depth 105.2'
Volume 758,964 cu. yds.
75.72 Tons 70% tin oxide concentrate

BLOCK N-4
For Sections see Plan 773C

Average Value 9.0 oz./cu. yd.
Area 34,364 sq. yds.
Average depth 120.68'
Volume 4,138,452 cu. yds.
347.68 Tons 70% tin oxide concentrate

BLOCK N-3
For Sections see Plan 773C

See sheet 360 B

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SHEET 00