

HOZAMEEN RECCE.

HOZA.1

0185 - 0199

820960

- Samples prefixed HZ
 - numbers include HZ 1-514, HZ 101-184, HZ 201-300, HZ 501-520
 - some of the samples were analyzed as normal. Some others were only analyzed for Cu, Zn, Mn and BA (those on attached sheet).
- ∴ SET UP AS FOLLOWS

LABELS ROCK SiO2 CaO MgO Na2O Fe2O3 BA Cu Zn Mn

- for all samples with the usual 8 element analyses ROCK should be made 1.

for all samples with Cu, Zn, BA, Mn analyses ROCK = 6

(NB! there is no separate sheet with Rocktype data at the present time and there is no EAST NORTH data for this project).

- because Mn data is not available for most of the samples, use the special value ^{instead}. For the samples with Mn, but no SiO2, CaO, MgO, Na2O or Fe2O3 the special value must be used for each of those elements. EXAMPLE (PID)

EXAMPLES OF DATA ENTRY: -

HZ5	6	9999	9999	9999	9999	9999	250	8	38	220
HZ6	1	63.5	1.51	1.91	5.28	7.14	620	20	94	9999

where each of the columns correspond

to the LABELS

ROCK

~~ROCK~~ SiO2 / CAO / MGO / NA2O / FE2O3 / BA / Cu / Zn / Mn

Labels
 for all samples with the usual 8 element analyses
 for all samples with Cu, Zn, BA, Mn analyses
 (Note: there is no separate sheet with rock type data at the present time and there is no EAST PORT data for this project)
 because Mn data is not available for most of the samples, use the special values. For the samples with Mn, but no SiO2, CAO, MGO, and Fe2O3, the special values must be used for each of these elements.
 EXAMPLE (cont.)