

| SURVEY: | ANGLE | |
|---------|---------|---------|
| | Footage | Bearing |
| | | |
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| | | |
| | | |
| | | |

| Purpose Comment | GEOLOGY | MINERAL | FRACTURING | ALTERATION | SCALE 1" = _____ | BOX No. | % CORE RECOVERED | DILLING INTERVAL |
|--|---------|---------|------------|------------|---------------------|---------|---------------------|---------------------|
| 84' - 2" very rusty zone, no mineral | | | | | 70 | | | |
| 86-91' Med gr porph Seagull as above but only slightly altered by Fe stain on veinlets; grndmass unaltered; minor biotite; Grey light to medium; | | 45° | | | 90 | | 90% | |
| 91-106' Med gr porph Seagull granite; moderate alteration. Grey to lt brwn alt due to Fe stain in veins and fract swirl pattern; 1-2% biotite | | 45° | | | 100 | | 90% | |
| 106-116' Med gr porph Seagull; very minor alt; lt grey; large pheno of qtz, feldspar in m.g. anhedral-subhedral grndmass. | | 45° | | | 110 | | 90% | |
| 116-128' F-m gr; grey-lt brown Seagull. Light brown alteration in v einlets. | | 45° | | | 120 | | 90% | |

J.C. STEPHEN
EXPLORATIONS
LTD.

Length _____ Contractor _____
 Bearing _____ Core _____ Stored _____
 Dip _____ Casing _____
 Lot _____ Logged by _____ Date _____
 Dep. _____ Location _____
 Elev. _____
 O.B. Thickness _____ Started _____ Finished _____
 B.R. Thickness _____ Started _____ Finished _____
 Hole No. 81 CAN 1
 Project _____
 Claim _____
 Page 2 of _____

