



PLAN OF
GEOCHEMICAL GRID AREA
UR SPRING LOCATION
SEPT 22/63
SCALE 1/4" = 200 FT
AE/HO M.O. HAMPTON

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NOTES:

1. MINOR "SPUR" ON BOTH SIDES OF CREEK MAY REFLECT BEDROCK RISE ALONG SE SIDE OF BREAK OR VEN-FAULT ZONE FROM WHICH SPRING ISSUES.
2. SINCE THE EAST-FACING SLOPE MAY HAVE DEEPER PERMAFROST AND IS GENTLER, SPRING MAY COME FROM NE SIDE OF CREEK.
3. THE 200-FT LINE SPACING WITH 50-FT SAMPLE SPACING SHOWN ABOVE WOULD COVER 700-800' ALONG STRIKE EACH WAY AND GIVE 60-80 SAMPLES.