

013168

TR. MK. REG. U.S. PAT. OFF.

JUNE 28 / NUMERICAL

RE AH 13-28 (X4)

LATEST SOIL RESULTS

SHOW ANOMY COPPER DATA

3000 X 2000' VALUES - 4X BACKGROUND

IN OUTCROP AREA OF

BASIC INTRUSIVE AND VOLCANIC

BRACIA (DIOBASIC INTRUSIVE)

SOIL COVER. SHALLOW CLAY

OVERBURDEN - SILT, SAND - NO

CLAY SAMPLE TAKEN

FROM 1 FOOT DEEP BELOW SURFACE

AT 5' G IN BELOW ASH.

- PERHAPS SHOULD RUN IONIC

FOR MOLYBDENUM

- SLOPES STEEP - WELL DRAINING

- SOME CONFIRMATION OF

LAST YEARS HIGH

SILT SAMPLES (IE DETAIL

SHOWN THIS UP)

- GOUT. TRAP SNOWS TRAP

4 INCH OVER THIS AREA

CHANGED BY MAGNETITE

IN VOLCANIC BRACIA

CHECK LOCATION OF THIS

ANOMY WRT COPPER GEOCHEM

YOU WILL THINK THIS BEST  
RESULTS SO FAR & WILL  
HAVE TO CHECK THIS  
TADGET LATER IN MORE  
DETAIL.

FOR MORE INFO. SEE

ALSHIK L. HAD SHEET 72086

⊙  $61^{\circ}42'$  +  $136^{\circ}10'$  (APPROX)

SEE ATTACHED

JULY 167

SMITH SAYS TAKE BEDDING  
SAMPLES FROM GABRU TO  
CHECK ANOMALIES - DON  
SPECULOGRAPHICALLY - PLAN  
BY EACH SAMPLING STATION  
- C.W. OTHER BEDDING  
TYPES ON AREA  
- SEE HOW UNIK COMPARE  
- COMPARE WITH SOILS  
- USE FRESH BEDDING SAMPLES  
=

SMITH SHOULD WIND UP PROJECT  
BY VISITING AREA AFTER  
DATA ACCUMULATED SAY  
LATE AUG. EARLY SEPT.