

MIN. ✓
BARREN -----

----- UNFAV.

Carriero

ES N97,240, A
COMPLETED 3/14/

LOGGED BY TED

~~61-
65~~ RECOVERY ~~17~~ %

MISCELLANEOUS

C COLOR
C COATING
C TURBIDITY
C COAT
C CARBON
C MINERALS
C DEPTH

C
BE
TEX
RAIN
CA
RE M

GE
G F

D D

Gv

1
C

This figure is a geological column diagram with the following key features:

- Vertical Scale:** The left side shows vertical scale markings from 0 to 1000, likely representing meters or feet.
- Geological Units:**
 - Top Units:** Lgy, Wh, R, Lgy, K, Lgy, Yw, Lgy, Yw, Gn, Lgy, R.
 - Middle Units:** Sog, VF, Sog, Lim A, Lim, VF, Sog, RQy, R, Gn, R, Sandy.
 - Bottom Units:** Fks S, Fks A, Lim A, Lim, Sog, VF, Sog, RQy, R, Gn, R.
- Thicknesses:** Thicknesses are indicated by double tick marks on the left side of the column, such as 9.0, 7.0, 2.0, 5.0, 5.0, 3.0, 9.3, 10.0, 10.0, 5.0, 8.8, 10.0, 9.7, 10.0, 7.0, 9.9, 10.0, and 8.0.
- Topographic Contours:** Topographic contour lines are shown on the right side, labeled with elevations of 40°, 405°, and 75°.
- Notes:**
 - A note "Vans" is located near the 40° contour.
 - A handwritten note "Gn Msq ls A" is located near the 40° contour.
 - A handwritten note "Hb to Complete" is located near the bottom of the column.