

ORE
MIN.
BARREN

----- UNFAV.

EE NO. _____
LARRIZ

ES -----

DATE COMPLETED _____

62.4 / 65.0

76

LUM

MISCELLANEOUS

DDIN
OLO
CIC

B
T
; RAI

16y VF

— 1 —

SOG

This figure is a handwritten geologic column log. The vertical axis on the left indicates depth in feet, ranging from 0' at the top to 88' at the bottom. The right side of the log contains descriptive text and engineering data.

- Top Layer:** SILTY, CaCO₃A, GLS S, H n.
- Second Layer:** MODERATE, CARNOTITE & VANADOXITE SUITE.
- Third Layer:** SILTY.
- Fourth Layer:** FSLE.
- Fifth Layer:** SPT 0.2'
- Sixth Layer:** SPT 0.2'
- Bottom Layer:** BOTTOMED @ 75.0'.

The left side of the log lists lithological descriptions and mineralogical observations. Key entries include:

- 0'-10': K, Gy, Lgy, VF, Sop.
- 10'-20': Gy, Lgy, VF, Sop.
- 20'-30': Gy, Lgy, VF, Sop.
- 30'-40': Gy, Lgy, VF, Sop.
- 40'-50': VL, Gy, Sop.
- 50'-60': VL, Gy, Sop.
- 60'-70': VL, Gy, MOT, Lgy.
- 70'-80': Lgy.
- 80'-88': Lgy.