MAP OF LEGIN GROUP

SHOWNING
CONTOUR OF ALTERED MUDSTONE
DATA FROM GEOLOGISTS LOGS

DRILL HOLES:
- ORE BEARING
- WEAKLY MINERALIZED
- SANDSTONE

SCALE 1" = 200'

LEGEND

VERTICAL

RADIONUCLIDE ANOMALY ABOVE ALL SHOWING ORE HOLES
RADIONUCLIDE ANOMALY ABOVE ALL SHOWING ORE HOLES
HIGHEST STRATIGRAPHIC POSITION OF ORE
INTERMEDIATE STRATIGRAPHIC POSITION OF ORE
LOWEST STRATIGRAPHIC POSITION OF ORE
RADIONUCLIDE ANOMALY ON MUDSTONE STRATA
RADIONUCLIDE ANOMALY ON ALERED MUDSTONE

THE ORE HOLES, REPRESENTED BY PURPLE, RED,
AND ORANGE, ARE INDICATED BY VARIOUS
THICKNESSES OF SANDSTONE AND MUDSTONE.
THE SANDSTONE HOLES DO NOT INDICATE THE SAME
STAGES AS THE MUDSTONE HOLES INDICATED IN RED.

THE OTHERS

RADIONUCLIDE ANOMALY IS INDICATED BY A DOTTED
LINE OF APPROPRIATE COLOR.

THE ORE AND SANDSTONE HOLES INDICATED ON THE
MAP ARE SHOWING HOLES IN MUDSTONE ARE
BASED ON GEOLOGICAL SECTION.

P: PLUNGED HOLES
X: NOT LOOKED TO DEPTH OF ALTERED MUDSTONE
H: NOT LOGGED

RADIONUCLIDE ANOMALY SYMBOl USED ONLY ON VERTICAL SECTIONS

7 = QUESTIONABLE CONTOURS