



LEGEND

- EXTENSIVE OVERBURDEN (SILT UNDERLAIN BY TILL) ON SLOPES AS WELL AS IN VALLEY APPROX. BOUNDARY DEEPER AREAS SHOWN THUS:
- INTERMEDIATE DIKE ROCK (D) - AUGUSTIC TO DIORITIC
- ALTERED QUARTZ-FELDSPAR PORPHYRY (P)
- GREENSTONE - MOSTLY SCHISTOSE (MINOR BODIES); FAIRLY DISSEMINATED ONLY ON OR NEAR N. OF AREA & IN LOWER SCHIST. (GS)
- UPPER SCHIST FORMATION - BROWN & GREY QUARTZ-MICA SCHIST (BR SCH) OR PHYLITE BEDS OF BLUE-GREY QUARTZITE (BRQ) TOWARD S.W.
- CENTRAL QUARTZITE - BLUE-GREY QUARTZITE (BGQ), GREY QUARTZITE (GG), WHITE QUARTZITE (WQ), BROWN QUARTZITE (BRQ) AND SOME INTERBEDDED GREY TO GRANITIC SCHIST.
- LOWER SCHIST - CHLORITE SCHIST UNDERLAIN BY GREY PHYLLITE OR SCHIST & GRANITIC SCHIST CONTAINS MINOR BEDS OF DARK QUARTZITE.
- TRACED } FAULT ZONE - NE ONES ARE CHIEFLY VEIN-FAULT ZONES
- INFERRED }
- INCLINED } ATTITUDE OF BEDDING-PLANE FOLIATION OR BEDDING (NOT DIFFERENTIATED)
- FLAT }
- TRENCH } TREND OF WINKLE LINEATION & PARALLEL TO THEM OR STRIKE FOLDS OVERTURNED TO N.
- FOLD OR DRAG FOLD (OVERTURNED)
- BEDROCK EXPOSURE

**GEOLOGIC PLAN
OF
UR SILVER-LEAD PROPERTY**
MAYO MINING DISTRICT
YUKON
A.E. AHO Nov. 15, 1961
SCALE: 1 IN. = 500 FT. 007407

