

R 22 W

R 21 W

R 20 1/2 W

R 20 W

T 16 N

T 16 1/2 N

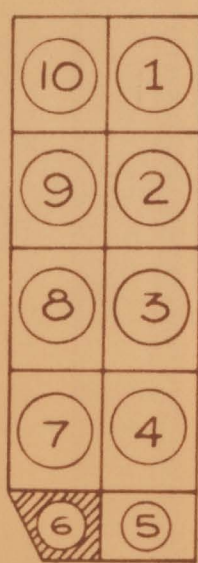
T 16 N

T 15 N

ADJOINING TOWNSHIPS NOT INTENDED TO MATCH EXACTLY, DUE TO VARIABLE SCALES & BASE DATA.



MAP INDEX

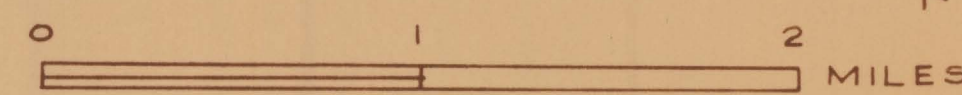


- QUATERNARY
- QTs ALLUVIUM
 - Qb BASALT, OLIVINE BASALT
 - Qb ss (ARKOSE SANDSTONE)
 - Qb WARM SPRING ANDESITE
- TERTIARY
- Tr RHYOLITE FLOWS
 - Tr INTRUSIVE RHYOLITE
 - Ts SITGREAVES TUFF
- CRETACEOUS
- Ki GOLD ROAD LATITE
 - Ka ANDESITE
 - Ko OATMAN ANDESITE
 - Ke ESPERANZA TRACHITE
 - Ky ALCYWONE TRACHITE
 - Kvg GOLD ROAD VOLCANICS
- LARAMIDE
- Li DIKES & PLUGS
 - Lgr GRANITE & RELATED CRYSTALLINE ROCKS
- PRE-C
- gn PRE-C GNEISS & SCHIST
 - gr GRANITE & RELATED INTRUSIVE ROCKS
 - sch SCHIST
- VEIN OR FAULT

1-0-0-0-0 MOMAG TRAVERSE, No. & DIRECTION (TOTAL MAGNETIC INTENSITY)

COMPILED FROM INFORMATION SUPPLIED BY:
 ARIZONA & CALIFORNIA STATE GEOLOGY
 U.S. BUREAU OF LAND MANAGEMENT
 DOERINGSFELD, AMUEDO & IVEY
 U.S. GEOLOGICAL SURVEY
 ARKLA GEOLOGISTS
 GEOEX

GEOLOGY



HEINRICH'S GEOEXPLORATION COMPANY P.O. Box 5671 Tucson, Arizona		
MINING EVALUATION PROJECT FOR ARKLA EXPLORATION CO. MOHAVE COUNTY, ARIZONA		
SCALE: 2" = 1 mile ±	CONTOUR INTERVAL:	REVISIONS
DATE: Feb. 1965	SHEET 6 OF 10	
DRAWN BY:	DRAWING NO.:	FILE:

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