

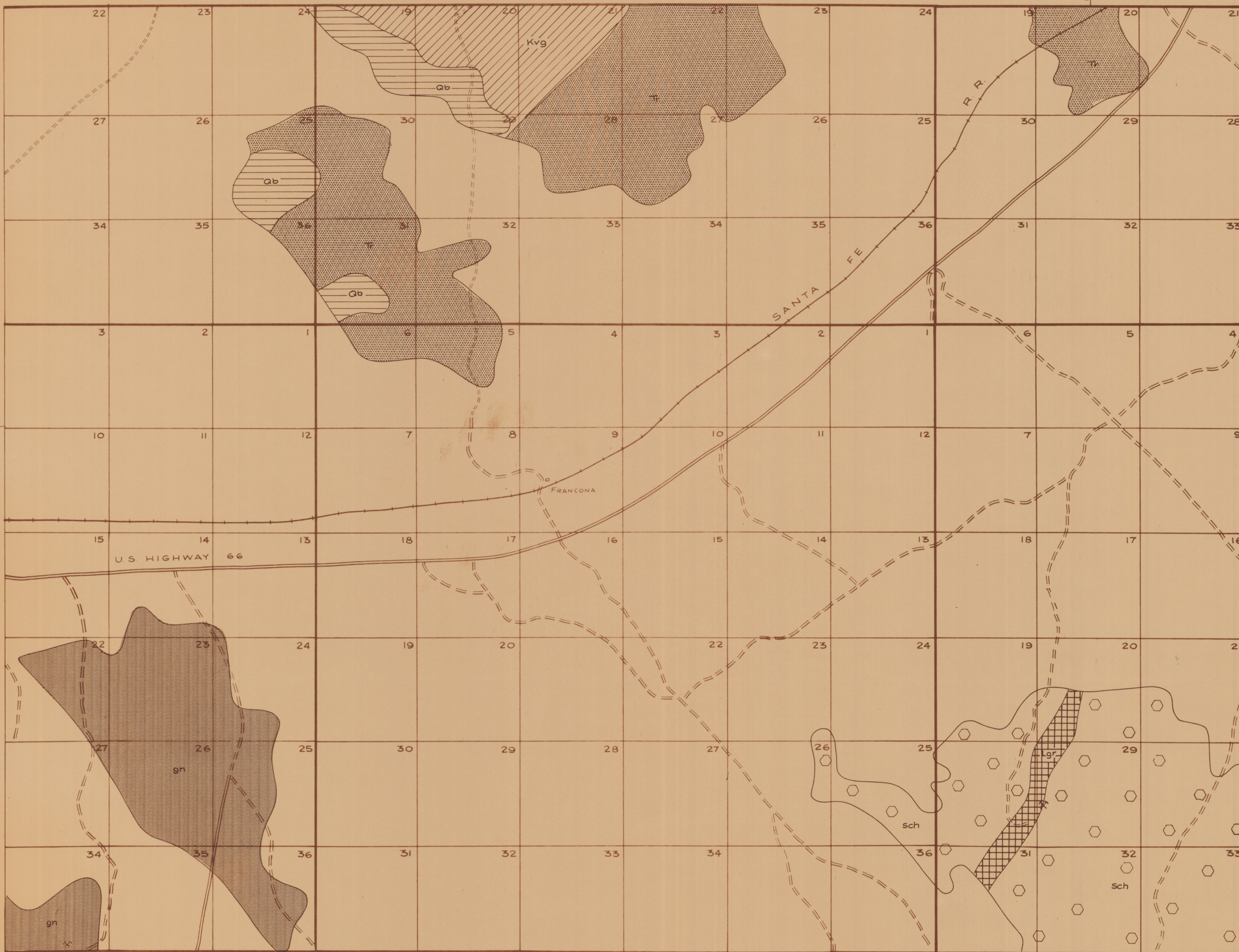
R 20 W

R 19 W

R 18 W

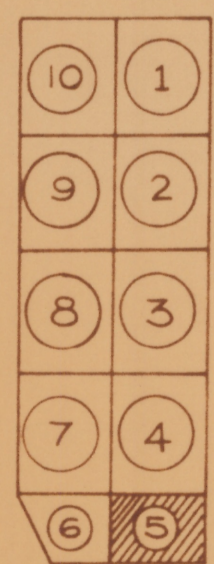
T 16 1/2 N

T 16 N



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

MAP INDEX

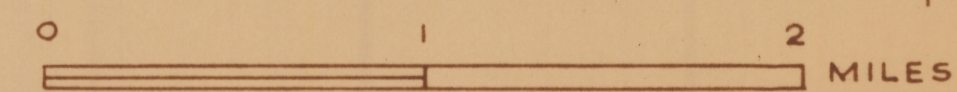


TERTIARY QUATERNARY		Qts	ALLUVIUM	
		Qb	BASALT, OLIVINE BASALT	
		Qb	sa (ARKOSE SANDSTONE) WARM SPRING ANDESITE	
		Tr	RHYOLITE FLOWS	
		Tr	INTRUSIVE RHYOLITE	
		Ts	SITGREAVES TUFF	
	CRETACEOUS		Kl	GOLD ROAD LATITE
			Ka	ANDESITE
			Ko	OATMAN ANDESITE
			Ke	ESPERANZA TRACHITE
		Ky	ALCYWONE TRACHITE	
PRE-C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

⑥ 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



HEINRICHS 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 5 OF 10	
DRAWN BY:	DRAWING NO.:	FILE:

MS 01 - P 00 - 00 - 100 MS 01 30 100000