








EXPLANATION

PERMIAN	Hennessey Group	Post Oak Conglomerate		Includes minor amounts of soil cover and Quaternary alluvium, undifferentiated
				Tepee Creek facies
CAMBRIAN	Wichita Granite Group or Cold Springs Breccia (?)			Felsic dike
PROBABLE CAMBRIAN		Roosevelt gabbros		Microgabbro dike
				Biotite gabbro pods
				N Zone
				M Zone
CAMBRIAN TO PROTEROZOIC (?)		Glen Mountains Layered Complex		

15

Strike and dip of plagioclase lamination in
Glen Mountains Layered Complex

WC32
x

Sample locality of Alipouraghtapeh (1979)

(P)

Suggested parking

Geology by M. L. Stockton and J. D. Giddens III
Base from U.S. Geological Survey, Coopers, 1:24,000, 1956
Photorevisions as of 1975