Nacarley Prospect
SW 1/4 SW 1/4 Sec. 32, T35S, R3W.

A shaft and drift and a crosscut tunnel explore a 6" to 16" multiple flat vein system that trends N60° E and stands nearly vertical or dips slightly to the east. Report indicates that the discovery and early work was done in 1915 and the crosscut tunnel was done in 1935. Several pockets of enrichment of the vein are reported to have been found in the surface workings and the shaft and drift. The vein has also been discovered lower in a recently built access road.

Upper Shaft + drift
Trends N60° E from cave shaft.

Lower Tunnel Trends:
S85° E, 20'
E, 20'
N45° E, 35'
S85° E, 25'

100' Total Length