The Arizona tungsten mine property consist of Z unpatented lode claims

known as the East Arizona and the Arizona No. 2. These claims are situated I tuny about 3 miles west of the small settlement of Unionville, and about 20 miles south of Mill City, a shipping point on the Southern Pacific Railroad.

The old Arizona mine was originally worked as a silver mine in the 1870's. The west area was apparently worked out and in 1918 the east area was relocated. Following the 1918 locations, considerable development work was done on 2 levels and an undisclosed amount of ore produced up to and including 1928. The property was then abandoned and the Arizona East and No.2 were relocated in 1937, primarily for the tungsten showing found in the east workings by Mr. Ernst.

Tungsten mineralization as scheelite is found in the edges of old stoped areas on the lower level of the east workings. In this area, the better tungsten mineralization occurs in small irregularly spaced shoots associated with stringers and pods of calcite and quartz.

Dmil Stank&Ira Stanley Sec. 11, T. 33N., R. 33E. 282 Imlay View Robert N. Avery Sec. 19. T. 30N., R. 24E. 275 Stormy Day Sec. 4, T. 30N., R. 2415. J. J. Thrasher 275 Thrabert Eg273 True American John B. Blossom Sec. 177, T. 30N., R. 40E. 5. 4 278 298 Vernon H.E. Ruckteschler, Sec. 3, T. 29N., R. 28E. C. E. Thomsen R.E. Danner Sec. 11, T. 34N., R. 33E. Wild Cat

Arizona

The Arizona tungsten mine property consist of 2 unpatented lode claims known as the East Arizona and the Arizona No. 2. These claims are situated about 3 miles west of the small settlement of Unionville, and about 20 miles south of Mill City, a shipping point on the Southern Pacific Railroad.

The old Arizona mine was originally worked as a silver mine in the 1870's. The west area was apparently worked out and in 1913 the east area was relocated. Following the 1918 locations, considerable development work was done on 2 levels and an undisclosed amount of ore produced up to and including 1928. The property was then abandoned and the Arizona East and No. 2 were relocated in 1937, primarily for the tungsten showing found in the east workings by Mr. Ernst.

Tungsten mineralization as scheelite is found in the edges of old stoped areas on the lower level of the east workings. In this area, the better tungsten mineralization occurs in small irregularly spaced shoots accociated with stringers and pods of calcite and quartz.

From this area about 1,500 pounds of ore were selectively mined and sorted that contained 30 percent WO3.

Assay results of samples taken from the area indicate a moderate tonnage of ore remains that may contain 1.5 percent WO2.

The property has been idle since 1943.

USBM Unpubl. data, 1963

302

From this area about 1,500 pounds of ore were selectively mined and

·sorted that contained 30 percent WO:

Assay results of samples taken from the area indicate a moderate tonnage of ore-remains that may contain 1.5 percent WO2.

The property has been idle since 1943.