Douglas Co. 006 Eten? The Carson Valley Tungsten property consists of the Badger.

Tungsten Hill, Mayflower. Mayflower Extension and Loring prospects which are on claims of the same name. These and 17 additional claims

are held by Operations Ldt., are situated in the western foothills of the

Pine Nut Mountains, 12 miles east of Cardnerville, Douglas County.

The rocks in the district are principally thin-bedded horafels and impure limestone, which have been gently folded and intruded by a few small granite sills. Production from the Badger prospect amounted to 97 tons of which 57 tons assayed 1.37 percent WO, and 49 tons containing 0.87 percent WO2. Development openings consists of four shallow shafts, and an adit, and a number of shallow pits and trenches.

The property has been idle since 1953.

## United Tungsten

The United Tungsten Mines Ltd., property consists of Payday, Lobo, and Granite groups of 26 claims which adjoin and extend westward from the St. Anthony mine. Contact metamorphic scheelite ore occurs in small irregular pads along the contact zone between granite and slightly metamorphose calcaraous and argillaceous sedimentary rocks. It is estimated that about 5,000 tons of ore averaging 0.5 percent WO3 was produced and milled at Toy yielding 21.9 tons of concentrates. No ore has been produced from the property in recent years.

## DOUGLAS COUNTY

	Mine	Location	Ownership
of 263	Carson Valley	Sec. 17, T.14N., R.21E.	Walker-Maus Estate
38	High Jacks	Sec. 6, T.10N., R.22E.	H. F. Fulstone
36	Last Laugh	Sec. 23, T.12N., R.21E.	Ruben Park David G. Wood
••	Ski-High	T. 9N., R. 21 E.	Ward C. Brown W. F. Lawyer
36	Land N Sec	Se. 23, T.12N., R.21E.	H. P. Nelson C. B. Lovestedt

## Carson Valley

The Carson Valley Tungsten property consists of the Badger, Tungsten Hill, Mayflower, Mayflower Extension and Loring prospects which are on claims of the same name. These and 17 additional claims are held by Operations Ldt., are situated in the western foothills of the Pine Nut Mountains, 12 miles east of Cardnerville, Douglas County.

The rocks in the district are principally thin-bedded hornfels and impura limestone, which have been gently folded and intruded by a few small granite sills. Production from the Badger prospect amounted to 97 tons of which 57 tons assayed 1.37 percent WO3 and 40 tons containing 0.87 percent WO3. Development openings consists of four shallow shafts, and an adit, and a number of shallow pits and trenches.

The property has been idle since 1953.