Groom Mine (5 pat & 11 Lode claims)

T7S, R56E, 86 mi. W Caliente, Nevada, Groom District, owner - Dan Sheahan. Discovery 1864, intermittant production \$287,000 up to 1944. Paelozoic sediments, deposit on major N trending fault dips 660W. U.S.B.M. (2 adits, 2 shafts, approximately 3,500 ft. developed) Lead-Silver.

MacBruson Property

E spur Morman Range, 22 mi. from Carp, Nev. owner - J. W. Bruce, Las Vegas. Sediment metamorphosed by intruded granite and subsequently by dikes and necks of amphibolites. U.S.B.M. - no development. Tungsten.

Bruce Alumina Clay

15 mi. SE Carp, Nevada, owner - J. W. Bruce, Las Vegas, Nevada. Intruded sediments with alumina clay outcrops 1,000 ft. in length - iron stained crops but white aluminat depth. U.S.B.M. 1 55 ft. vertical shaft - several small open cuts. Al₂O₃.

Charles Culverwell Property

19 mi. NE of Carp, Nevada and 35 mi. W of Bunkerville. Ls sediment include manganese oxides over area about 400 square feet. U.S.B.M. (one 10 ft. shaft on outcrop). Manganese.

(Lincoln County continued)

Deer Trail (5 claims)

S28, TlON, R65E, owner - A. A. Mortenson, Shoshone, Nevada. Cambrian sediments with quartz vein in which wolframite occurs. U.S.B.M. (35 ft. adit and 19 open cuts) Tungsten.

Tem Piute Tungsten (20 claims)

45 mi. NW of Hiko, Nevada, Tempiute District, owner - Thiriot and Qoyen. Ls granite contact around stock?1,200 ft. in diameter. U.S.B.M. 2 adits 750 ft. in length connected 90 ft. X cut. Tungsten.

Comet Coalition Mines

S20, T1N, R66E, Comet District. Deposit lead-zinc-manganese outcrop along base of range. U.S.B.M. 2 incl. shaft. 600 ft. and 2.500 ft. in depth. Lead - Zinc.

Irish Mountain Manganese

15 mi. N.W. Crystal Springs, near Irish Mountain, owner - Brownlow, Gentry. Sediments with fissures cutting them - filled with manganese oxides, calcite and quartz. U.S.B.M. - a few trenches. Manganese.

Hulse Manganese

about 40 mi. NW of Pioche, Atlanta District, owner, James G. Hulse, Pioche. Narrow vein - 8 in. U.S.B.M. shallow test pits. Manganese.

Salt Lake Pioche Mg. Co.

Sec. 25,24,25 and 26 TlN, R67E, Pioche District. Deposit is a fissure vein in quartzite, known length 1,200 ft. width 4 ft. and so far 500 ft. deep. U.S.B.M. 2/44 6 shafts from 115' to270' deep. Lead - Zing.