USBM Reports on Newada Presentate Countillar Years Humbold+ low White Peak Quicksilver Group Bottle Creek District, (J. O. Greenanlessee, 206 N. Virginia Street, Meno) 162' vert. sh. levels at 62', 112' and 162'. 224' drifts and 77' X-cuts on 62' level; on 112' level 280' drifts 0080 0014 439' X-cuts and 70' drifts on 162' level. Mercury. 10 mi. SW Battle Mountain, Battle Mountain Hinman Mine District, (J. F. Hinman and J. F. Healyowners. Box 275, Battle "cuntain) 480' X-cut tunnel tops dike 150' below surface. Drifts 170' show 4 small lenses. 100' winze with 65' drift at 50'. No tonnage. See R.F.C. Exam H-2. Molly Group of Claims, also Nevada Gold Run District, 10 mi. S. Golconda, Climax Mineral Claims Nevada. Molybdenum - copper - tungsten, March 1943. January Tungsten Group near Shon District, E slope Santa Rosa Range, 27 mi. N Winneaucca. (W. E. Johnson owner, c/o Meco Store, Winnemuccs) 250 X cut tunnel with 50° drifting on granite contact. (0.1% to 1.5% Tungsten) Buccaroo Group 80 mi. NE of Winnemucca. (G. Barl Hagey and Howard E. Shove, Box 816, Burns, Oregon) 4 adits c/dfts. and X cuts - 2 small stopes. Gold, Silver and Lead. Wholey Mercury Mine TAON, RAOE, M.D.B. and M., Willow Point, Calle and Poverty Peak District NW. (Box 174, Winnemucca, Nevada. Mercury, May 1943. Last Chance, or White Peaks Mine S7, T40N, R33E, 65 mi. from Winnemucca, Bottle Creek district. Cinnebar occurs in disbase dikes - strike \$100 60°-85° E. average 14 ft. wide. U.S.B.M. 4/42 One shaft - 3 levels 62, 112 and 162 ft. Mercury. Buckskin Feak Mine S11, T45N, R39E, 33 mi S of McDermitt, Rebel Creek district, owner - Mrs. Chalmers, McCormick. Cinnebar occurs in a blanket like bed of siliceous sinter 1,400 ft. long, 750 ft. wide and up to 125 ft. thick. U.S.B.M. 5/43 560 ft. tunnel - thru hill-3 higher adits. Mercury.

(Humboldt County continued)

Black Tops Group

r: 4"

S8, T33N, R41E, 18 mi. from Golconda, district - unknown. Owner - E. H. Knight, Winnemucca. Mn. oxides occur in altered sedimentary beds. Stk. N20°W-45°SW. Manganese beds about 7 ft. thick. U.S.B.M. 12/40 = 20 shallow test pits. Manganese.

Frank O'Leary Manganese

S35, T33N, R39E, T20 mi. S of Golconda, Gold Run District, owner - Frank O'Leary, Winnemucca, Nevada. Siliceous Mn oxides occur in metamorphosed sediments and contains considerable hematite and jasper bands. U.S.B.M. 12/40 Series of pods or lenses - 20-230 ft. Manganese.

Big Mountain Copper

S15 and 22, T39N, R25E, 5 mi. N of Gerlach, owner - E. R. Harvey. Rhyolite and andesite flows and grandiorite intrusions in Ls sedimentary rocks. Contact deposits, weak cu and iron mineralization. U.S.B.M. 2 test pits, adits 55 ft. 103 ft. and 215 ft. long. Copper.

Red Dog Lead-Zinc Prospect

T39N, R31E. E. flank of Jackson Mts. 25
mi. N of Jungo, near Bottle Creek District. Owner - Fred Hummel. Brown
weathered Ls stk N-S-20°E. ore occurs
in irregular lenses @ intersecting fracture
systems. U.S.B.M. 23 ft. shaft - 200 ft.
adit. 250 ft. X cut adit. Lead-Zinc.

Turrillas Mercury

S14, T40N, R40E, near Willow Point District, owner, Domingo and Frank Turrillas - Winnemucca. Cinnabar occurs in small lenses in Ls. U.S.B.M. 5/43 550' adits - 300 ft. surface trenches. Mercury.

Labor Day

40 mi. NE of Winnemucca, owner - Gus Rodgers. 2 small impure manganese oxide in a cherty zone. U.S.B.M. 7/40 Serpentine noted in area. Manganese.

New Northern Light Mine

Jackson Creek, Jackson Creek District, owner - Harrison Grove, Denio, Oregon. Less than 500 tons production. Contact Metamorphic deposit along andesite dike and sediments, mainly Ls. orebody is lense. U.S.B.M. 9/43 2,000 ft. development. Copper.

(Humboldt County continued)

Pink Lady Manganese

19 mi. S of Winnemucca (Juniper Range in Fershing County?) owner - Urizer, Harms and Scoll, Winnemucca. Ore occurs as a blanket deposit of mixed oxides. Mn silicate in thinly bedded shale. Mn. 14.8% - SiO₂ 63%. U.S.B.M. Several small open pits. Manganese.

Cabill Mercury Mine

T40N, R40E, 51 Mi. NE of Winnemucca near Willow Point District, owner - Mrs. Jack Cahill, Reno. Triassic Ls broken by two set of shearing mineralization occurs at intersection of shearing. U.S.B.M. open pits - 40 ft. shaft - 2 adits, 500 ft. - and 600 ft. long. Mercury.

Plymouth Group Quicksilver

6 mi. SE of Winnemucca, Sonoma Mountain District, Estate - Frank O'Leary, Winnemucca. Shyolite dikes stk NE intrude quartzite and other sediments. Sporadic occurrences of cinnabars in altered Rhyolite. U.S.B.M. Trenches - one 50 ft. X cut adit. Mercury.

Keeny - Franklin Quicksilver

S23, T41N, R52E, 70 mi. NE Winnemucca near Bottle Creek District. Clay and Conglomerate beds cut by diabase dikes. U.S.B.M. 50 ft. incl. shaft and 5 open cuts. Mercury.

Charleston Hill Mine

23 Mi. N of Winnemucca. owner - Mary L. Clough. Schist, intruded by areas of granite cut by dikes of diorite and rhyolite porphyry. U.S.B.M. Gold - Tungsten.

Old Silver Prospect

Sec. 13, T40N, R38E; Sec. 18, T40N, R39E, Silver - Tungsten (?) August 1943.

W.E. Johnson, January Clein

J. F. Healey and G. A. Hinman

10 mi. SW Battle Mountain, Battle Mountain District (Box 273, Battle Mountain, Nevada) Gold - Silver - Copper. See R.F.C. file "A" H-2, June 1943.

Lahonton Mining Company, Nevada Sulphur Company Mine

Sulphur District, Sec. 25, 26, 35, 36, T35N, R29E, M.D.B. and M. (c/o Mr. C. O. Reed, Abbot Mine, Williams, California) Mercury. June 1943.

Greenan Property

Bottle Creek District, Mercury, report April 27, 1943.

Rix Baldwin Mercury Mine, 12 claims in eastern part of Bottle Creek Dist. Herbert
Baldwin, Winnemucca, owner. Mercury

McAdoo Mercury Mine, 25 claims in Bottle Creek Dist. Mercury