

NAME OF FROPERTY

Fluorspar King and Blue Bell Group Mineral Reduction Co - Lessee Laws, California

LOCATION

2 miles south of Mt. Montgomery Sta. (Buena Vista) in the southern tip of Mineral County, Nevada. Elevation 6800 ft.

GROTCOX

Rock exposures in the vicinity are tertiary volcanics overlying granite. Dacite, about 800 ft. thick, lies on the granite and is capped by andesite and other volcanics. Fluorspar occurs in fisaures in the dacite, along narrow shear zones. Numerous fissures are largely filled with angular fragments of wall rock, with fluorspar and quartz occupying the spaces between. The veins range up to 35 ft. in width.

DEV MLOPH EVE

Blue Bell Adit - approximately 140 ft. of drifts and an 18 ft. winze. Fluorspar King Adit - 80 ft. of drift, largely in granite. The average grade of the ore, exclusive of waste, is about 65% CaFg. About 50% of the vein filling is waste (fragments of wall rock). From 25,000 to 37,500 tons of 65% CaFg ore is estimate of probable reserves.