

014461  
Col GP

Reby Tungsten  
Summary description

The west zone, approximately 20' x 400' showed values ranging between 0.18% and 4.21%  $W_{O_3}$  over the entire showing. The best section had an average assay of 1.24%  $W_{O_3}$  over 25.0', while the average <sup>unweighted</sup> assay on the west zone was .83%  $W_{O_3}$ .

The east showing which is intermittently overburden covered is approximately 20 feet thick and 3500 feet long. Three sections over 1300' in an area of good exposure assayed .67%  $W_{O_3}$  over 25', .58%  $W_{O_3}$  over 25' and .63%  $W_{O_3}$  over 30'. Two grab samples between these sections ran .16%  $W_{O_3}$  and .46%  $W_{O_3}$ .

The average <sup>unweighted</sup> assay of 64 samples collected on the east zone was .46%  $W_{O_3}$ .

0.46

0.58

67

63

3) 188

63

Zinc mineralization occurs on the Ray Mineral Claims in varying amounts in a thick sequence of interbedded black shales, dolomitic shales and silicified dolomites. The mineralogy is simple, consisting of sphalerite, pyrite, minor galena in a gangue of quartz, calcite, dolomite, siderite and minor gypsum. The sphalerite has two distinct types of occurrence; as narrow open space filling veinlets and as trace disseminated replacements. Although zinc mineralization was intersected in almost every hole, ~~sections of economic grade~~ significant values were obtained in only 5 holes.

The widths and average assays are as follows:

|                       |                     |
|-----------------------|---------------------|
| PDDH 68-2a            | 30 feet @ 2.20% Zn  |
| PDDH 68-7             | 23 feet @ 2.77% Zn  |
| PDDH 68-15            | 15 feet @ 3.41% Zn  |
| <del>PDDH 68-15</del> | 16 feet @ 2.9% Zn   |
|                       | 4 feet @ 4.5% Zn    |
| PDDH 68-19            | 13.8 feet @ 4.6% Zn |
| PDDH 68-20            | 18 feet @ 2.9% Zn   |