

On the Brook-level, above the Blacksmith shop, a Drift was run on the "Lizard" vein, in an Easterly direction, for.....	112	"
with a crosscut in northeasterly direction for.....	17	"
From the Working Tunnel an upraise was made, along the vein, on an incline of about 55 degrees.....	60	"
and vertical, to surface.....	35	"
From the collar of this upraise, or shaft, now being used, as storage-bin and chute for Mill-ore, a tunnel was driven along the ore-zone, called the "Intermediate," for.....	104	"
an open cut above same.....	67	"
a cut-off, to overcome the many short curves in the said "Intermediate"	78	"
a Drift along the "Bonanza" chute on this level.....	29	"
extension of "Intermediate" from junction of original and cut-off, to present face.....	90	"
An upraise to connect this "Intermediate" level with the "Upper Adit" level, serving as chute for Mill-ore..	33	"
The "Upper Adit," along ore for 220 feet.....	280	"
A drift along "Lizard" zone, West from end of West stope	35	"

A total of 1486 feet besides the slopes above the Working tunnel and several open-cuts below the "Intermediate" level.

These workings being practically all "in ore," except the cross-cuts, have proven the continuity of the "Lizard" vein in an easterly and westerly direction, and also shown that the ore is "going down" below the working tunnel-level. Since the mountains on each side of the brook raise to a perpendicular height above the brook of 500 or more feet, it is well to consider the possible quantity of this "Lizard" ore, to be mined above and through this Working-tunnel, necessitating no hoisting or pumping for years to come, since the mouth of this tunnel is on the same level with the top of the grizzley in the Stamp-mill. The average angle of dip of vein is 55 degrees N., this would in a vertical height of 500 feet, give us an ore-body of 610 feet high.

The average width of the ore-body can be safely taken as 2 feet.

The length of the ore-body, as controlled by this Company, can, from above development, surface indications, and general geological features, be safely taken as continuing through the whole length, from East to West of your holdings, viz: 6450 feet. From