

Diamond Drill Hole No. 10, Iron King Area, Arizona
T.5N., R.14E., Gila County

Coordinates: N. 53,548
E. 50,942

Elev. collar: 5,672
Total depth: 332.0

Geology

0-58.0- overburden
58.0-87.0 - kaolin altered dense fractured
l.s., minor chlorite.
87.0-97.0 - bands akolinized & serpentized
rock.
97.0-163.0 - nodular to banded serpentine,
fair chlorite.
163.0-224.0 - sericitized & chloritized dol.
l.s., poor, fine-grained Fe 195-224.
224.0-259.0-serpentine & chlorite, poor
finegrained Fe 224-244.
259.0-332.0-chloritized serpentine, local
strong sericite, poor to fair Fe 261-
267, minor pyrite on fractures 303-332,
quartzite 297-303, diabase starts @ 303.

Too low to assay

Bottom @ 332.0