NO. 1 LEVEL

- Shaft about 50' deep
- El. 3850
- El. 3875 Volcanic breccia
- Slick wall
- 6' between walls
- Flow of water
- Limonite stalactites
- Fine-grained dike
- Volcanic breccia
- Smooth walls 5' apart
- Sheen of black sphalerite ½" wide on joint
- Smooth walls
- Gouge seams, pyritic rock
- Fine-grained dike Jointed rock, no vein

NO. 2 LEVEL

- Shaft 15' deep
- El. 3900
- Top of ridge
- 6' between walls
- Black coating
- Rhyolite with quartz phenocrysts
- Slick wall
- Legged tight
- Rhyolite
- Fractures and gouge in places contain sul-
- Slick wall
- Filled
- Raise to next level
- Vertical slick wall
- Filled Ladder 50'
- 18' gouge
- 100' between walls
- 5' gouge
- All massive white pyritic altered rhyolite
- Pyrite disseminated and on fractures
- Volcanic breccia
- Slick wall
- More sulphides along footwall Raise to level 2
- Sulphide seams, pyritic rock
- Volcanic breccia
- Seams parallel tunnel
- Rhyolite with quartz
- Volcanic breccia
- Sulphide seams
- El. 35
9-2
312E 500
County 474.12 AC
Patented 459.127 AC
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N
T 31S R 2E
A1 Serena Mine
312E

19
20
21
30
45 E Ram claim
27

M S 400.5
32

U.S.F.S. Orville Oanda, Jr.

Mar. 15, 1923