



North
North
69 Acres P.A. Young and party.

80 acres George Atkinson. M.L.

1 1/2 Acres. M.L. M.E.C.S.L.M. Co.

Adit or Tunnel
Now being constantly driven
by three shifts of 8 hours each.
Commenced in 1883.

Road Line

Galena first found

Magazine

Mens Huts

Tunnel N° 1
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Tunnel N° 3
Tunnel N° 4
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Tunnel N° 98
Tunnel N° 99
Tunnel N° 100

80 Acres Shepherd & Langmaid

Line of Section. Marked, Staked and numbered on the ground.
South 22° to West.
2670 Links N to S.

S.W. C.E. pin 818 Links

East

Lot 2478 80 Acres R Quiggan

Note Tunnels Nos. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100 are not now being worked. The area is somewhat irregular in shape and will average fully 7 ft in height by 4 ft in width.
J. M. Dooley
January 12th 1885

THE M^{rs} CLAUDE, S. L. M. CO'S. CLAIM.

Mount Claude County of Devon.

Scale 75 Links to an Inch.

By Certified

James M. Dooley Surveyor

January 12th 1885



INSPECTOR OF MINES OFFICE,
Launceston, March, 1885.
REPORT ON THE MOUNT CLAUDE SILVER-LEAD MINING COMPANYS (REGISTERED) MINES,
COUNTY DEVON.

THE MOUNT CLAUDE SILVER-LEAD MINING COMPANYS (REGISTERED) MINES, COUNTY DEVON.

It would not, however, be advisable for the present, and, until more is known of these ore deposits near and at the surface, to continue that branch of the work, as the length of the main adit is not yet ascertained, and it is not known whether a level can be driven up the adit at such a level and grade as will give say 30 to 40 feet of "backs" beneath the bottom or sole of the workings east of the "Jug." It will be well to suggest that the main adit should be continued— which would be preferable every way—to start near the main tunnel and cross the C. Creek higher up by means of a culvert, until within about twenty feet of the level, at that point a deeper level, for a face, twelve feet in width, being vertical at both east and west sides, until that very rich ore near the end of No. 2 Tunnel (on plan) has been reached and then, to blast away the present roof of those eastern old workings in No. 2 Tunnel, sort out, by hand, the resulting ore until an eastern face or terrace has been formed at the extreme end of those old workings in this manner, the necessary would have an upper and a lower level and face to work a total (and increasing) height of slope of from 60 to 80 feet, all of which, interspersed with the workings, would be available for the construction of the main adit. This method of laying out the workings possesses other advantages besides, viz.:—with a level dressing spot or level dressing floor, the water could be more directly and, therefore, more effectively, conveyed to the machinery to be erected at the face. Subsequently, the main adit, in a similar manner, opened upon in a metalliferous belt dips to the North West, but as the outcrops on the hill where the adit is situated and the veins (?) of ore intersected in the main adit, are all substantially other ore carrying belts of a running parallel with the former. Considering the distances between the extreme eastern points where the ore still continues to pass into the Mount Claudians, and the Main Adit, these ore deposits evidently include a good sized area, with unknown extensions beyond, and they deserve therefore from their richness and their fullest extent.

G. THUREAU,