A frame building the S.E.Cor. of which bears from Discovery Post Opal No.1 lode N 54° 25'W 395 ft. 14x30 ft. Course long side N 85° 30'E.

A frame building the S.E.Cor. of which bears from Discovery Post Opal No.1 lode N 37° 30'W 212 ft. 12x16 ft. Course longside N 85° 30'E.

A frame building the S.W.Cor. of which bears from Discovery Post Opal No.1 lode N 37° 30'W 412 ft. 45x75 ft. Course long side N 65° E. Course short side N 4° 30'W.

out opal No.1 lede 3 % 101 888 ft. 20x30 ft.

INSTRUMENT.

This survey was made with a Lietz Mining Transit

No.5262. The courses were deflected from the true meridian as determined by direct solar observations. The
distances were measured with a 660 ft. steel tape.

REPORT OF THE PORT

S.E.Cor.Sec. 22 T 2 N., R 42 E., MDM is a rhyolite rock 4x6x10 ins. set in a pile of stone with two nitches on the east and south sides respectively.

Sur. No. 4383 Mammoth and Red Dog Fraction lodes.

All corners are pine posts 4 ins. square, showing

2 ft. above mound of earth and stone and scribed with

the number of the corner and survey. I find all courses

and distances to be correct as approved.

Sur.No.4400 Rye Grass, Rye Grass No.1 and Rye Grass
Fraction lodes.

All corners are pine posts 4 ins. square, showing 2

ft. above mound of earth and stone and scribed with the
number of the corner and survey. I find all courses and
distances to be correct as approved.

Sur. No. 4396 Cile od No.1 and Opal No.3 lodes.

All corners are pine posts 4 ins. square, properly set and scribed with the number of the corner and survey.