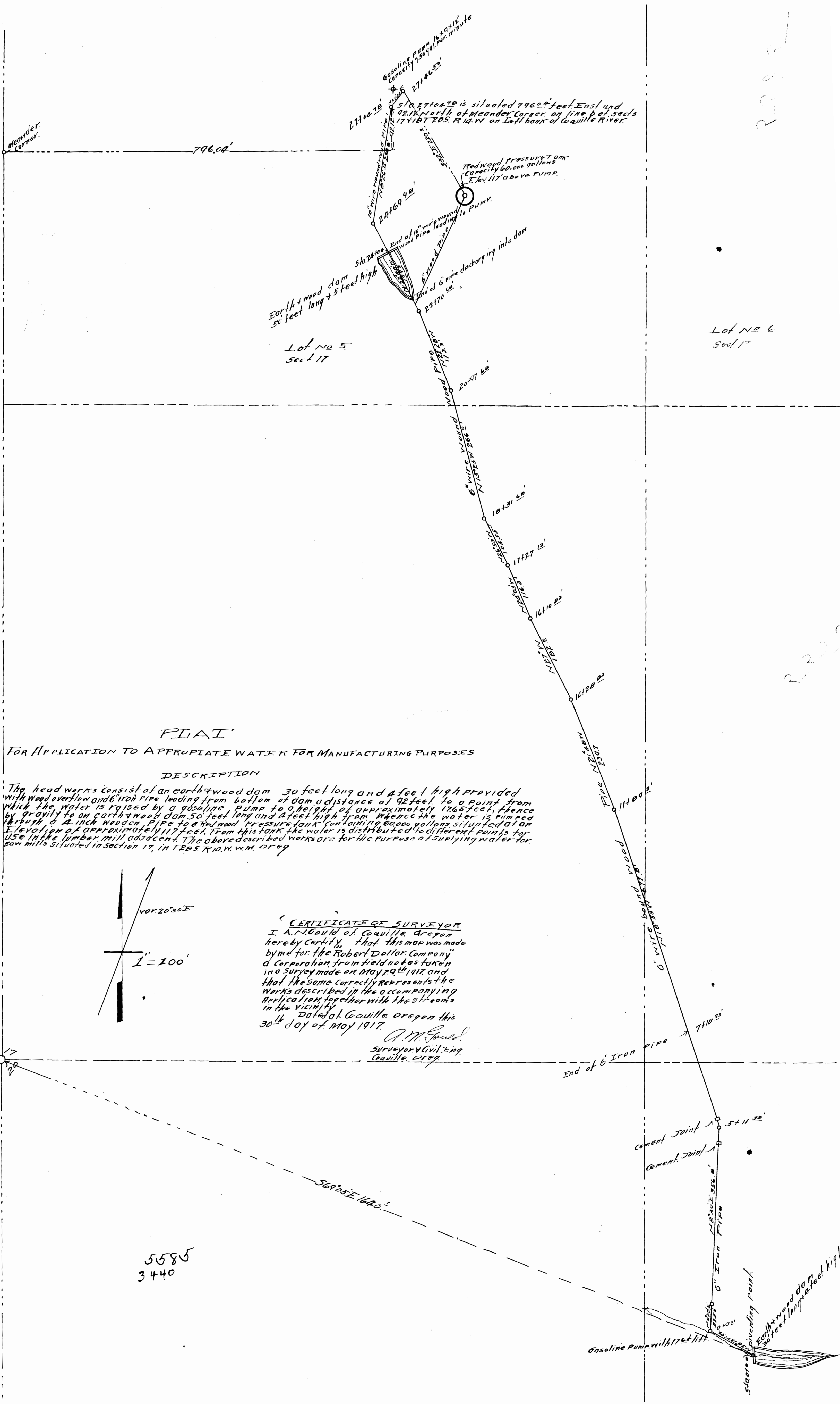


2000



Lot No 5
sect 17

Lot No 6
sect 17

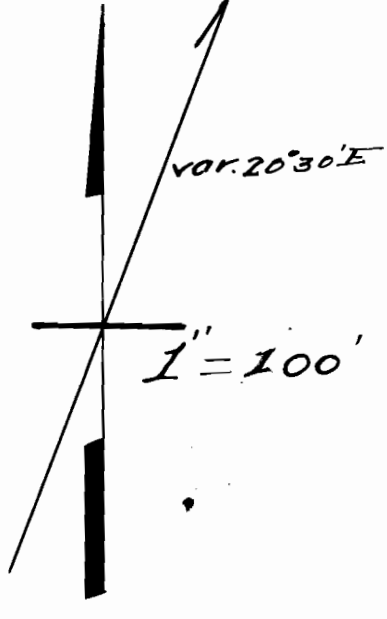
2-2-20

PLAT

FOR APPLICATION TO APPROPRIATE WATER FOR MANUFACTURING PURPOSES

DESCRIPTION

The head works consist of an earth & wood dam 30 feet long and 4 feet high provided with wood overflow and 6" iron pipe leading from bottom of dam a distance of 92 feet to a point from which the water is raised by a gasoline pump to a height of approximately 17.65 feet, thence by gravity to an earth & wood dam 50 feet long and 4 feet high from whence the water is pumped through a 2-inch wooden pipe to a redwood pressure tank containing 60,000 gallons situated at an elevation of approximately 117 feet. From this tank the water is distributed to different points for use in the lumber mill adjacent. The above described works are for the purpose of supplying water for saw mills situated in Section 17, in T2S. R.12. W.11. M. Oreg.



CERTIFICATE OF SURVEYOR
 I, A. M. Gould of Coquille, Oregon hereby certify that this map was made by me for the Robert Dellar Company a Corporation from field notes taken in a survey made on May 29th 1917, and that the same correctly represents the works described in the accompanying Application together with the streams in the vicinity.
 Dated at Coquille, Oregon this 30th day of May 1917.
 A. M. Gould
 Surveyor & Civil Eng.
 Coquille, Oreg.

5585
3440

N.E. 1/4 N.W. 1/4