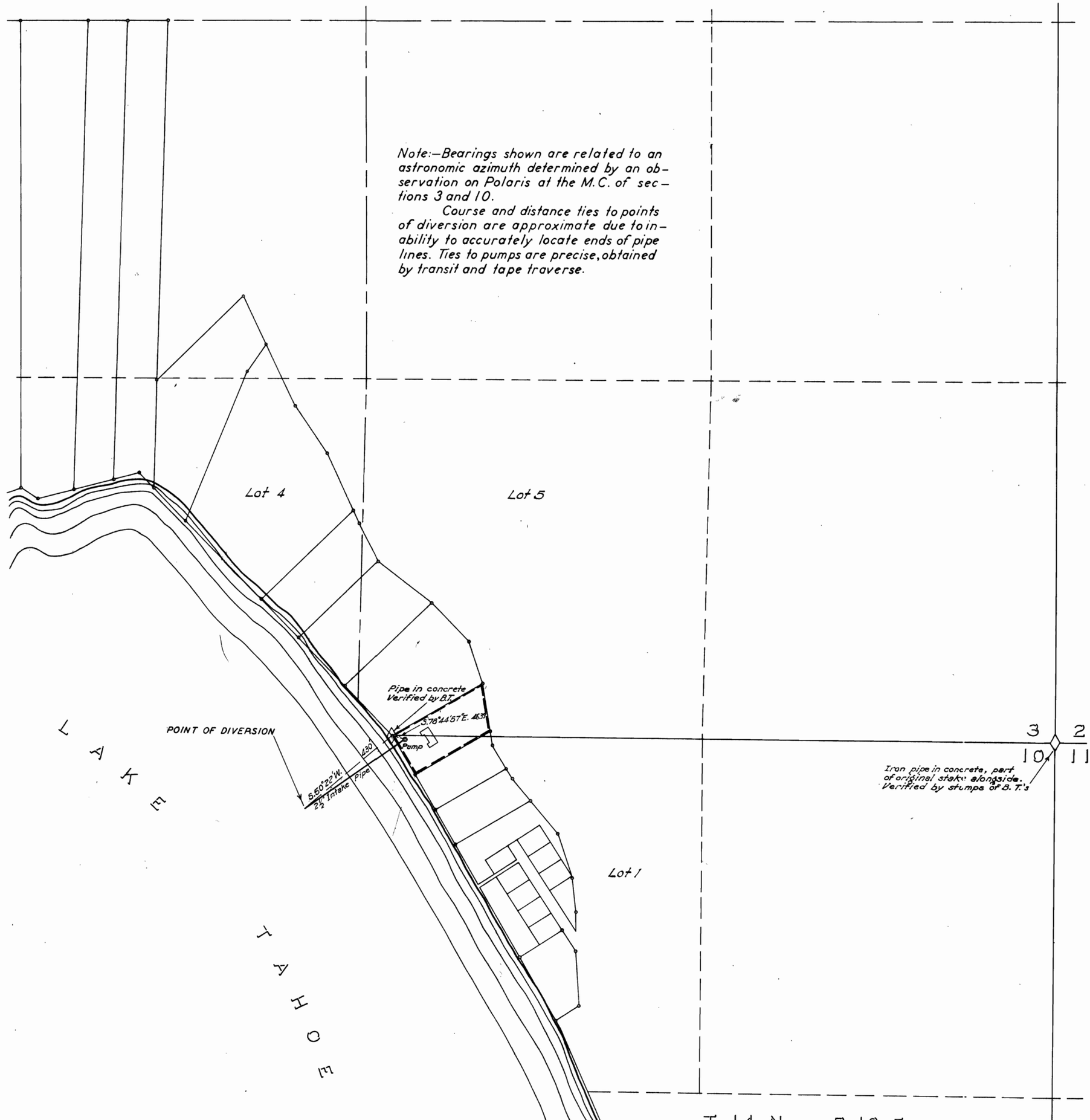


Note:—Bearings shown are related to an astronomical azimuth determined by an observation on Polaris at the M.C. of sections 3 and 10.

Course and distance ties to points of diversion are approximate due to inability to accurately locate ends of pipe lines. Ties to pumps are precise, obtained by transit and tape traverse.



STATE OF NEVADA, \_\_\_\_\_ ss.  
County of Washoe \_\_\_\_\_

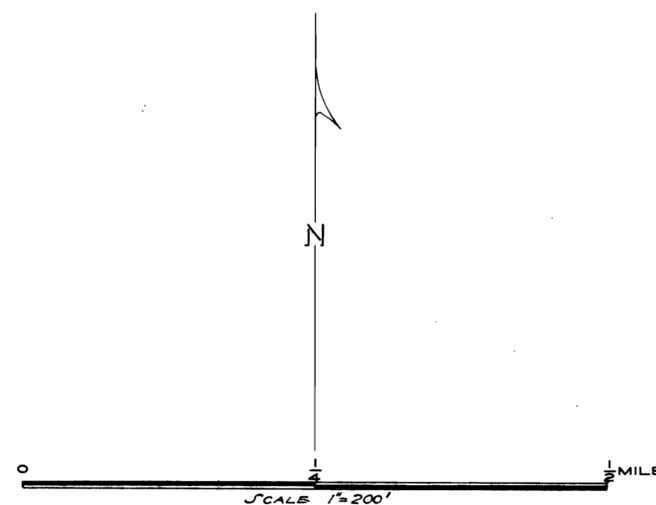
I, Robert F. Guinn, being first duly sworn, depose and say that this map, consisting of 1 sheet, has been correctly drawn to the designated scale from field notes of a survey made under my supervision and direction between the 15th day of June, and the 15th day of July, 1947; that it truly and correctly represents the location and extent of the works used to divert water from Lake Tahoe, in Douglas County, by J. R. Hooker for domestic purposes under application No. 11894. That the point ~~for proposed point~~ of diversion, the location, size and grades of the diverting channel, location and description of all measuring devices, the location and extent of lands owned or controlled by the applicant upon which water applied for under application No. 11894 is used ~~for to be used~~, together with the area and kind of culture in each 40-acre subdivision, and the location and names of all other works or streams which are crossed by or connected with said works are fully and correctly designated thereon.

*Robert F. Guinn*  
State Water Right Surveyor

Subscribed and sworn to before me this 31st day of August 1947.

*J. R. Hooker*  
Notary Public in and for Washoe County, Nevada.

Iron pipe in concrete, part of original stake alongside. Verified by stumps of B.T.'s



Certificate No. 3278 Issued 10/28/19 for 0.0008 c.f.s.

MAP  
TO ACCOMPANY APPLICATION NO.  
11894  
TO APPROPRIATE WATER FROM  
LAKE TAHOE  
FOR DOMESTIC PURPOSES BY  
J. R. HOOKER  
AND PROOF OF BENEFICIAL USE

T. 14 N. R. 18 E.

FILED  
September 6, 1947  
STATE ENGINEER'S OFFICE

OFFICE  
STATE ENGINEER  
SEP 10 1947

Ⓢ

11894