

13262
18025
28074

March 22, 1967

Mr. M. John Youngquist
Watermaster, District No. 15
County Courthouse
Roseburg, Oregon 97470

Dear Mr. Youngquist:

In reply to your letter dated March 20, regarding the possible overlap of lands as shown by applications Nos. 18025 and 28074, being certificates Nos. 13780 and 27514, it appears quite possible that one or both of these maps may be in error. The map as submitted with application No. 18025 has noted: "This map was platted from data in the Dale Guiley deed description and the filed plat of Plat "C", N. Curry Estate", which appears to be the westerly part of Lot 6.

The deed description as filed with application No. 28074 states: "Lot 5, C. N. Curry Estate less two parcels sold and recorded in Deed of Records of Douglas County in Vol. 220, page 107 and Vol. 220, page 217." The map as filed with Application No. 28074 does not clearly identify but does note Lots 4, 5, and 6 of the N. Curry Estate.

It appears that the lands under this application are mapped correctly and the lands as mapped under application 18025 are in the westerly portion of Lot 6.

By referring to the application map as submitted with application No. 13262, certificate 12012, these three tracts should fit together; however, the final proof map of the application does not agree with the application map. This map (print enclosed) was made by a survey by Ben Irving as noted, and is probably correct. It appears that these three tracts should be Lots 5, 6, and 7 of N. Curry Estate. (See also application No. 26474 map.)

You should make a field inspection of these three water rights and the lands involved to ascertain if such lands are being irrigated and have not been subdivided. If these total lands are being irrigated, and evidence can be shown that the lands as mapped by final proof survey of applications 18025 and 13262 are in error, we may be able to issue correction certificates to correctly locate these lands.

Very truly yours,

CHRIS L. WHEELER
State Engineer

By
Marvin B. Bennett
Assistant

MBB:py
Enclosures