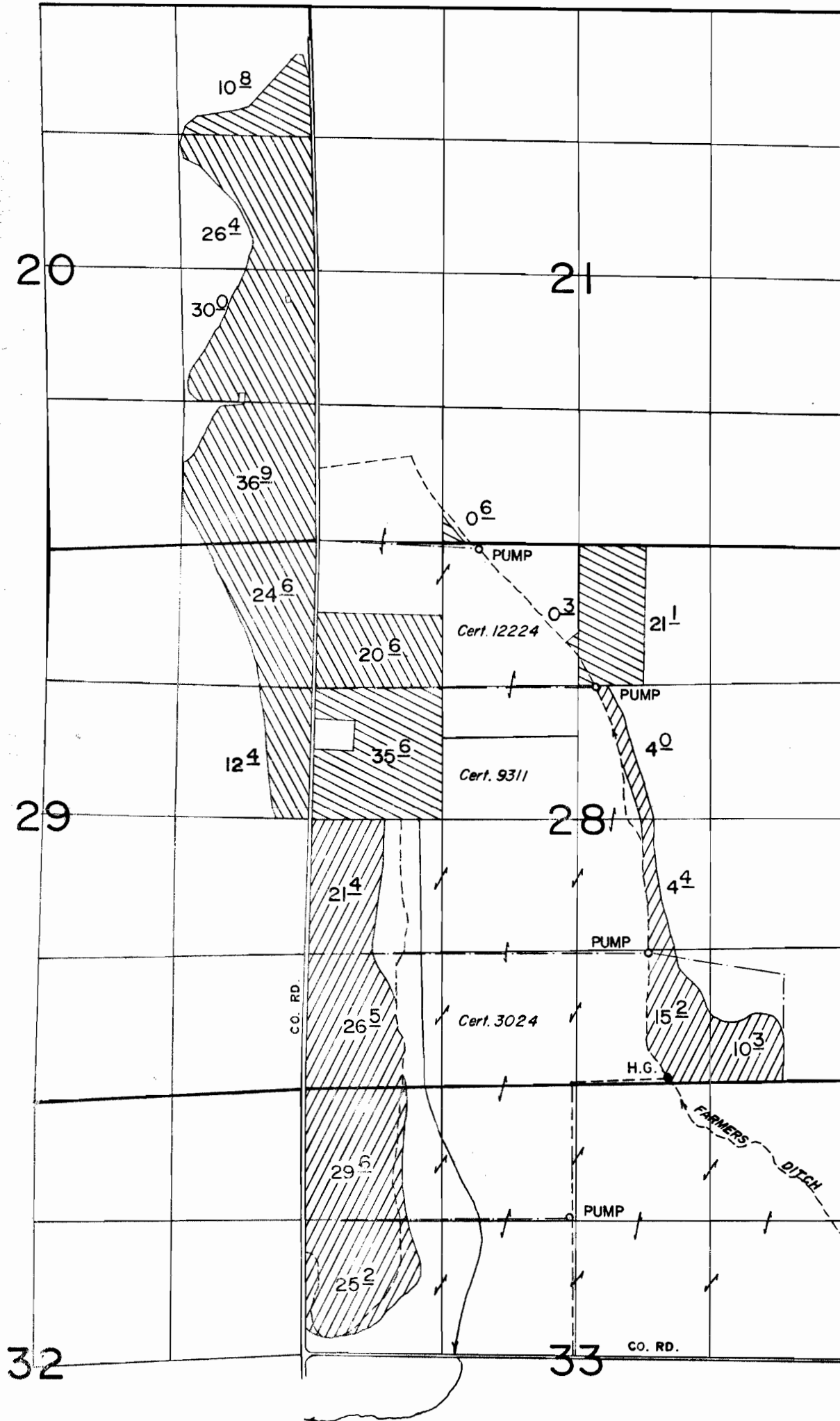



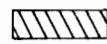
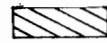
T. 15., R. 45E., W.M.



FINAL PROOF SURVEY

UNDER

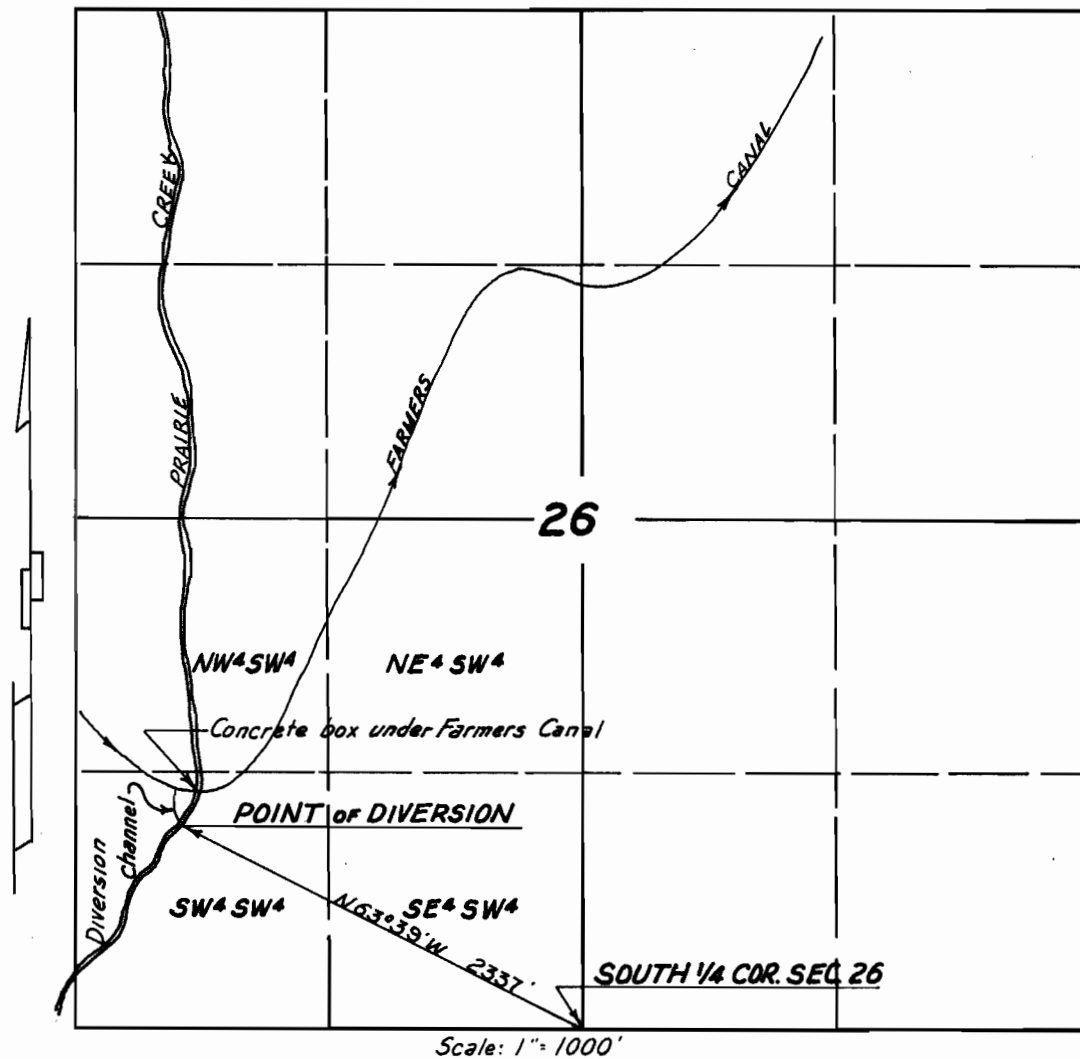
38654 28791
 49012 36072
 Application No. 51885..... Permit No. 38768...
 IN NAME OF

-  Per. 28791
-  Per. 36072
-  Per. 38768

ROY W. DAGGETT

Surveyed Nov. 4.....1975, by L.H.NUNN...

T2S, R45E.W.M.



POINT OF DIVERSION: Taken at the point where the water of Prairie Creek is diverted into the Farmers Canal and which bears N63°39'W a distance of 2337 feet from the South 1/4 corner of Sec. 26, T2S, R45E.W.M.

*Surveyed and platted for Roy W. Daggett
By: Verne H. Russell (Reg. Prof. Land Surveyor - Ore. N° 427)*

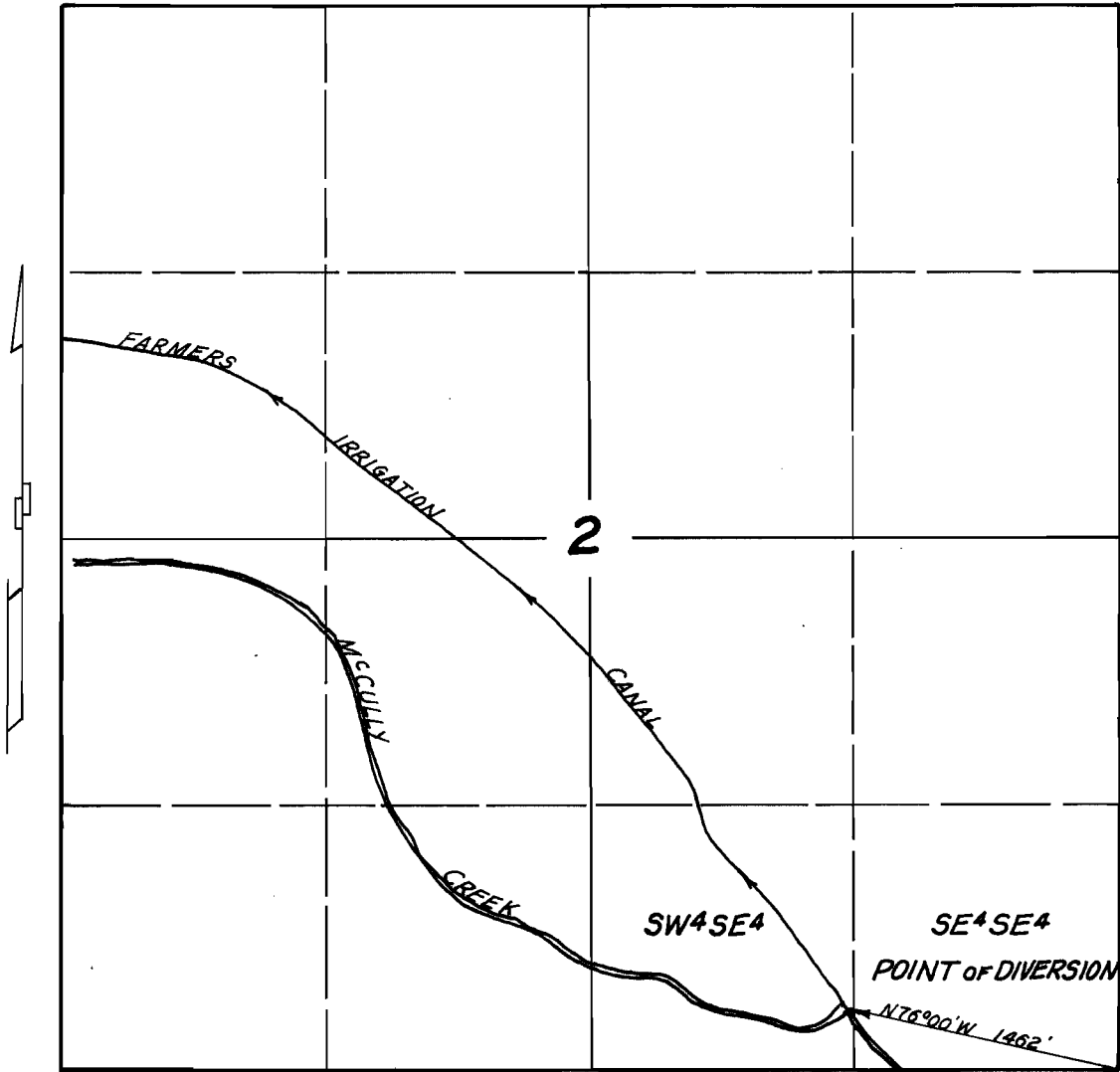
Date: May 18, 1963

Application N° 38654

Application No. 38654
Permit No. 28791

3 of 4

T2S, R45E.W.M.



Scale: 1" = 1000'

M^cCully Creek and the Farmers Canal occupy the same channel from the P.O.D. South

POINT OF DIVERSION: Taken at the point where the flood water of M^cCully Creek are diverted into the Farmers Canal and which bears N76°00'W a distance of 1462 feet from the SE corner of Sec. 2, T2S, R45E.W.M.

Surveyed and platted for Roy W. Daggett

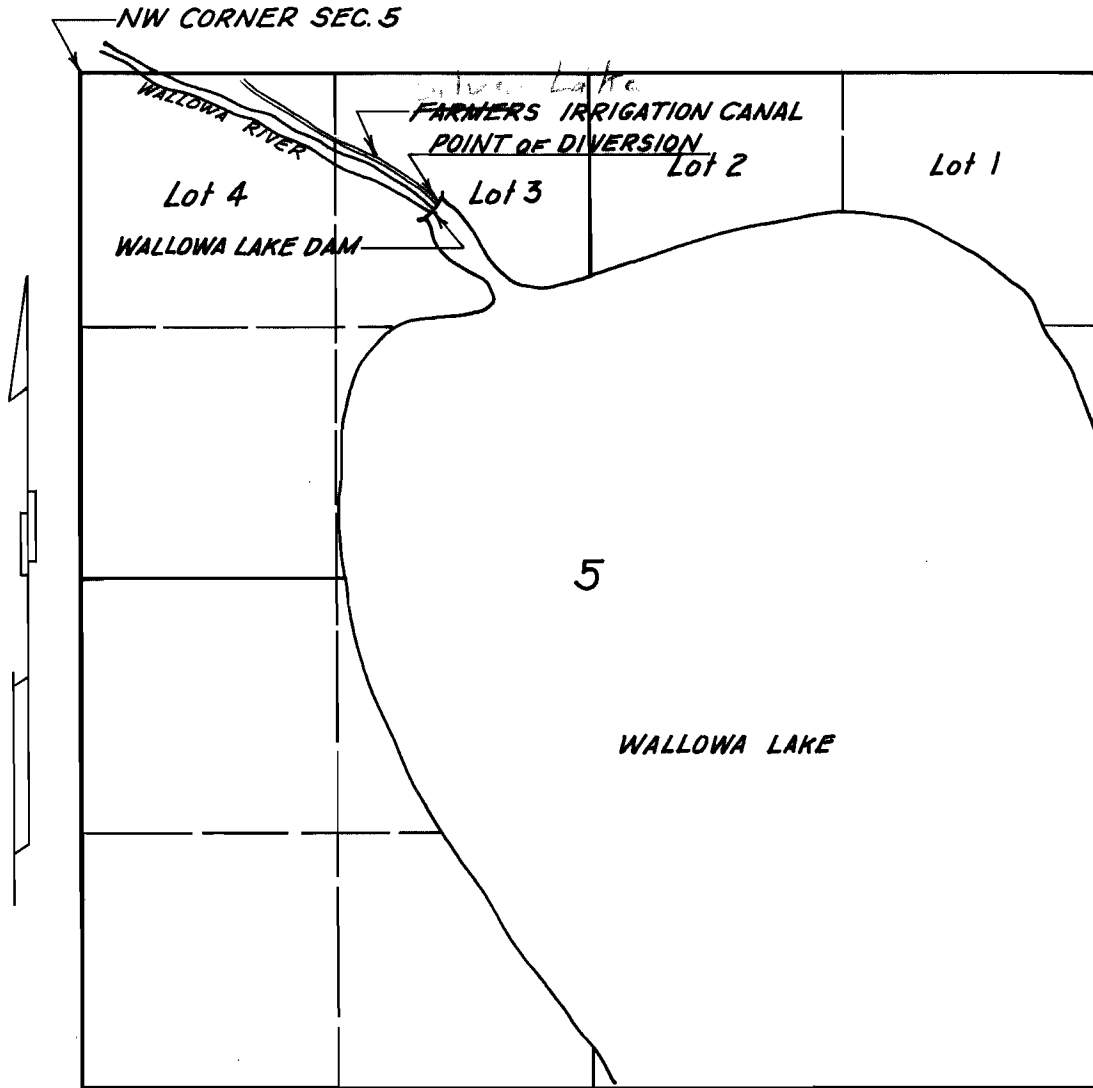
Date: May 18, 1963

By: Verne H. Russell (Reg. Prof. Land Surveyor - Ore. N^o 427)

Application No 38654

Application No. 38654
 Permit No. 28791

T3S, R45E.W.M.



Scale: 1" = 1000'

POINT OF DIVERSION: Taken at the center of the spillway crest of the Wallowa Lake Dam above the outlet to the Farmers Irrigation Canal and is S68°58'E a distance of 1968.7 feet from the NW Corner of Sec. 5, T3S, R45E.W.M.

Surveyed and platted for Roy W. Daggett
By: Verne H. Russell (Reg. Prof. Land Surveyor - Ore. No 427)

Date: May 18, 1963

Application No 38654

Application No. 38654
Permit No. 28791