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STATE ENGINEER
SALEM, OREGON

APPLICATION FOR A PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

RE: APPLICATION OF
STEPHEN H. BOYLES

ADDITIONAL INFORMATION FOR
COMPLETION OF APPLICATION
No. 15455

I, STEPHEN H. BOYLES, of Portland and of Troutdale, R.F.D.#2, County of Multnomah, State of Oregon, do hereby submit additional information, pursuant to the request of the State Engineer of the State of Oregon, in connection with my application for permit to appropriate the public waters of the State of Oregon, filed August 3rd, 1934, at eight o'clock A.M., Application No.15455, to-wit:

3. The use to which the water is to be put is non-commercial domestic supply (lawn, garden and orchard), and fish pond.

5. In connection with the statements herein contained, see map in duplicate, Exhibit "B", hereto attached. The entire supply of water is taken at point "B" at the south line of the property owned by the applicant, distant one hundred ninety-one (191) feet from the furthest southwest corner of the tract hereinafter described, through a one (1) inch intake pipe distant seven (7) feet to pumphouse, "C", by means of a 1/5 HP electric motor, and pumped into a tank of approximately forty-five (45) gallon capacity in said pumphouse, in which tank there is maintained air pressure of approximately fifty pounds, supplied by means of said electric motor. The water is distributed to the grounds from this tank by means of two main line distributing pipes, "D". The lawn, with surrounding shrubbery, flowers, etc., is supplied through the distributing pipe to the residence and at outlets indicated "X". The pipeline to the east, as indicated, supplies that portion of the premises devoted to garden, fruit and livestock by main line and laterals and by means of outlets as indicated, "X". The point of intake is approximately Two hundred ten (210) feet north of the spring and head of the stream.

9. The land to be irrigated or to receive the benefit of this water has a total area of 1.731 acres and is legally described as follows:

The South One-half of the following described premises; Beginning at the intersection of the center line of Osburn Avenue as laid out and established in Osburn Park Tract and the South line of the O.W.R.&N. Company's right of way; thence Southerly along the center line of said Osburn Avenue, a distance of 336.822 feet to a point; thence East a distance of 448.48 feet to a point in the East line of Lot 1, Osburn Park Tract, which point is 342.822 feet South of the Northeast corner of said Lot 1; thence North along the East line of said Lot 1, a distance of 342.822 feet to the Northeast corner of said Lot 1; thence Westerly along the Southerly line of the right of way of the O.W.R.&N. Company a distance of 452.72 feet, more or less, to the point of beginning.

SUBJECT to the right to maintain, operate and repair a water main located from a headgate at dam through and across the above described premises to Osburn Avenue, as reserved in deed from W.H.Osburn, et ux, to G.C.Osburn, recorded August 27, 1919, Book 783, page 340, Deed Records of Multnomah County, Oregon, and in deed from S.P.Osburn, et al, to Mollie B.Hickey, recorded June 22, 1921 in Book 854, page 78, Deed Records of Multnomah Co unty, Oregon, to which reference is hereby made.

SUBJECT to the rights of the public in and to so much thereof as is included within the boundaries of Osburn Avenue, all of said property being in the County of Multnomah, State of Oregon.

The above described premises shall be divided into North and South halves by a line extending East and West parallel with the South line of the above described premises so as to divide the whole of said premises into two tracts of equal area.

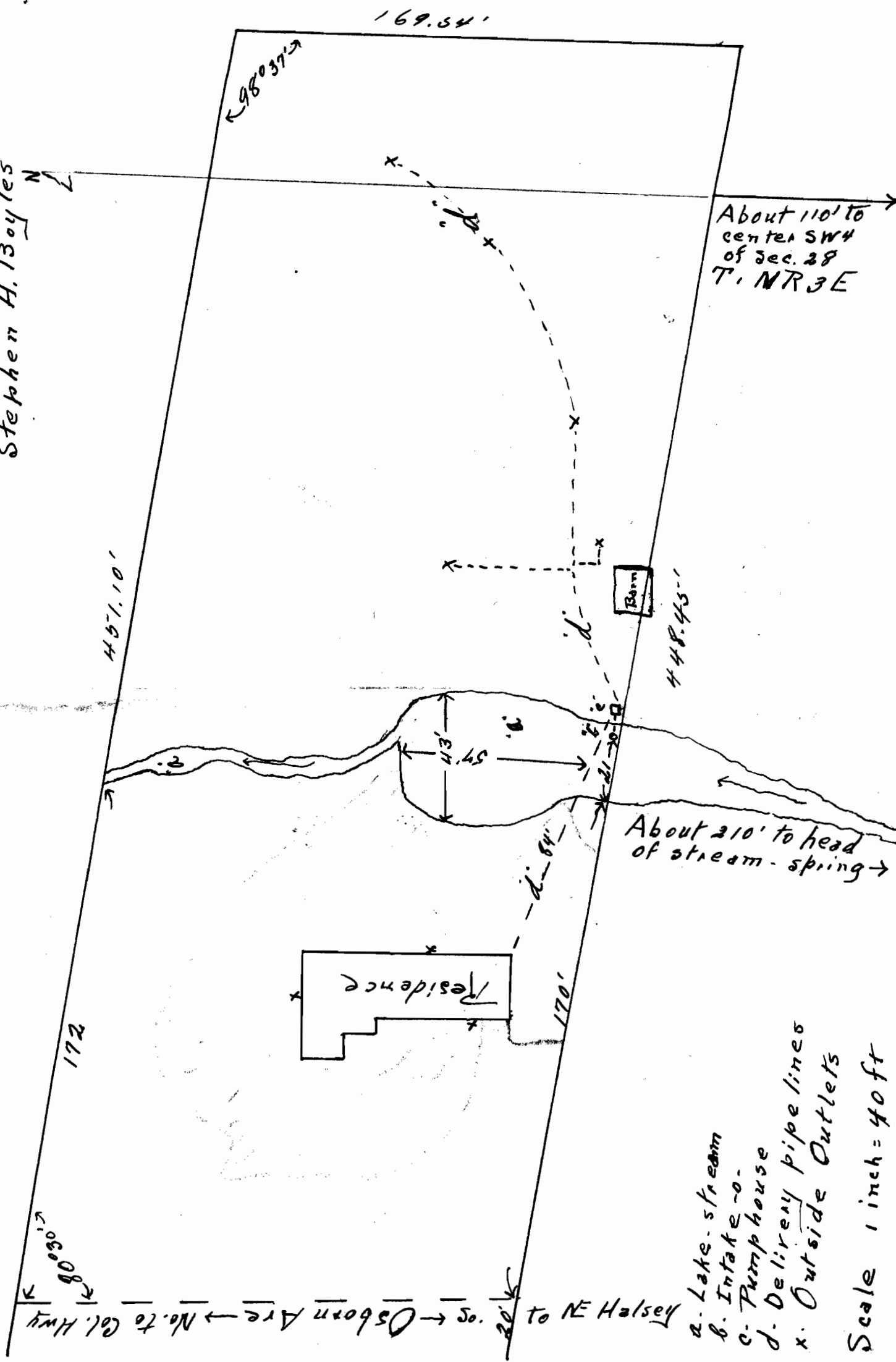
REMARKS: The size of the distributing pipe leading from the pumphouse to the dwelling is 3/4 inch, and the distance thereof from the pumphouse to the dwelling is eighty-four (84) feet. The size of the pipeline and laterals leading from the pumphouse to the eastern portion of said premises is one-half inch, and the total length thereof, including laterals when finished will be approximately one hundred fifty (150) feet. The pipeline leading to the house is carried on a level for approximately thirty-four (34) feet, and upgrade for approximately fifty (50) feet to an elevation of approximately three (3) feet. The distributing pipe to the east of the premises is run on a level for approximately seventy-five (75) feet and on a down grade for approximately seventy-five (75) feet, to a lower level of approximately two (2) feet.

Dated this 7 day of August, 1934.

Oliver Osburn
J. Allen

Stephen H. Boyles

Exhibit "B"
 Application 15455
 Stephen H. Boyles



a. Lake-stream
 b. Intake-o-
 c. Pump house
 d. Delivery pipe line
 x. Outside Outlets

Scale 1 inch = 40 ft