## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

1. 5. A. Lauranco (Name of applicant)
of
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Innamed Stream
a tributary of Olalla Creek
2. The amount of water which the applicant intends to apply to beneficial use is 0.01.
cubic feet per second.  (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1200 ft. S. and 550 ft. W. from the
corner of westerly north West Corner of U. Weils DIA #39
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the (Give smallest legal subdivision) of Sec. 7. Tp. 29. (Nors.)
R. 24
5. The tiperine to be 1300 feet (Main ditch canal or pipe line) (Miles or feet)
in length, terminating in the (Smallest legal subdivision) of Sec. 7, Tp. 225 (Nor S.)
R
(E. of W.)  DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of damNone feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate None (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description None (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sale

A CONTROL OF THE CONT

 $\mathcal{A}_{1}(X_{1}) = \frac{\mathcal{A}_{1}(X_{1})}{\mathcal{A}_{2}(X_{1})} = \frac{\mathcal{A}_{2}(X_{1})}{\mathcal{A}_{2}(X_{1})} = \frac{\mathcal{A}_{2}(X$ 

si panddo aq of sa sanod hanho of oso ahl (i)

(x,y) and (x,y)

 $A_{s} = \nabla F \cap C(a_{i,s}, c_{i,s}, A, B, e, s) \qquad A_{s,s} = C(a_{i,s}, c_{i,s}, a_{i,s}, a_{i$ 

STATE ENGINEER

Application No. 3905 & Permit No. 2505

Permit No. 2505

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the seed of the State Engineer at Salem, Oregon, on the seed of the State Engineer at Salem, Oregon, on the seed of the State Engineer at Salem, Oregon, on the seed of the State Engineer at Salem, Oregon, on the seed of the State Engineer at Salem, Oregon, on the seed of the State Engineer at Salem, Oregon, on the seed of the State Engineer at Salem, Oregon, on the seed of the Saleman Seed

nt to the property of the MENNERM

The second of the company of th

The present date of this permit in

рэгрруги өлөн цара гор гиарьгана хэр го риобох

orong a contraction of postures of their nontrividualities and their contractions of the contraction of the

St. 20 year folio Arrigir S. C. Asia of State Habitation and assaults and

that are a police on one of the second particles of the second particles of the second

sade nace pen suogippe de supergo o gepan SLHDIM DVIINIXA OLE Alteges Telescope della compositation della supergonale suodici in alteres, se compositi

AND THE STATE OF STATES