To Appropriate the Public Waters of the State of Oregon	
of 10, 8, 547, (each)	
State of	
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is Unawed The Hallowa Lake Vert L. Meraine, a tributary of 40 li	Stream (un desmitted) (Name of stream) (OWA RIVEY
2. The amount of water which the applicant intends to apply to b	
outhin dark new account	/
(If water is to be used from more than one source *3. The use to which the water is to be applied is(Irrigation, power, i	
4. The point of diversion is located Hent ft. and	ft from the
corner of S. 11° 15' W. Fram NE Cor. of Jeo.	9. a destance
of 3595 ft	
•	
(If preferable, give distance and bearing to section corner	•
being within the With Hill of J.E. Guarter of the smallest legal subdivision. R. 45 E., W. M., in the country of Wallowa	Tp 3
(2.6, 4.)	• .
5. The (Main ditch, canal or pipe line)	M. many com
n length, terminating in the (Smallest legs) subdivision)	7 p.
(W. M., the proposed location being shown	weempanes of may
DESCRIPTION OF WO	
Diversion Works— 6, (a) Height of dam feet, length or	
Do	hat length at hettom
feet; material to be used and character of co	Company of the control of the group of the
ock and brush, timber crib, etc., wasteway over or around dam)	Tember distance in including the growing to
	tember disak a selek dang ang pengalah Kanang dan

*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 except of descriptant reserving in the above forms may be secured, without cost together with instructionary and reserving to make the above forms may be secured, without cost together with instructionary and reserving to make the above forms may be secured.

(Size and type of engine or motor to be used to take head was

k I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions:

he herein granted is limited to the amount of water which can be applied to beneficial use 1/10 sare Leed called microscopic measured at the point of diversion from the to the equivalent in case of retation with other water users, from an unnamed stream and livestock reservoir No. 1 to be constructed under Application No. R-27261, Permit The use to which this water is to be applied is _____livestock. Paranta and the same and the sa second or its equivalent for each acre irrigated ______ -----..... the second secon and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The priority date of this permit is June 2, 1952

Actual construction work shall begin on or before June 30, 1953

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 %4

Complete application of the water to the proposed use shall be made on or before October 1, 1955

WITNESS my hand this 30th day of June

STATE ENGINEER

Application

Permit No.

PE

TO APPROPR WATERS (OF.

This instrument

igineer at Salem, Oregon office of the State Er on the 2 nd day

Σ 1952, at 1,00 o'

Returned to applican

June 30, 1952

Approved:

Recorded in book Permits on page 2 CHAS. E. STRUC

State 13