( 234/2

## \* APPLICATION FOR PERMIT

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

I,	Arthu	ur L. S. ohrweid (Name of applicant)
	Dayton, Box 2	
		, do hereby make application for a permit to appropriate the
ollowing de	scribed public wa	ters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the	applicant is a corp	poration, give date and place of incorporation
- P117		Vombill Birron
1. The		posed appropriation is Yamhill River (Name of stream)
		, a tributary ofWillamette River
• •	3 /	which the applicant intends to apply to beneficial use is375
ubic feet pe	r second	(If water is to be used from more than one source, give quantity from each)
		sugger is to be applied is irrigation.
1 <b>9</b> 13 	s, in the second second	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The	e point of diversion of SWA	on is located $10$ ft. $N_{\bullet}$ and $10$ ft. $E$ from the northwo
corner of _	Section 11,	of Township h. Range 3. Willamette Meridian, Yamhill County (Section or subdivision)
		(section of subdivision)
		(If preferable, give distance and bearing to section corner)
	•	han one point of diversion, each must be described. Use separate sheet if necessary)
		of Sec. , Tp. (N. or S.)
C(E. or W.)	, W. M., in the c	county of
5. The	pipe	line to be 1000 feet (Miles or feet)
		SW1 of Sec. 11 , Tp. 14 (Smallest legal subdivision) (N. or S.)
		proposed location being shown throughout on the accompanying map.
•		DESCRIPTION OF WORKS
		DESCRIPTION OF WORKS
Diversion Wo	orks—	
6. (a)	Height of dam	feet, length on top feet, length at bottom
	feet; material	l to be used and character of construction
	mber crib, etc., wasteway o	
(b) De	escription of head	gate
(c) If	water is to be pun	mped give general description Gould, 15 HP, 3 phase, 2 " pump out
h" intak	ce. One pump o	(Size and Type of pump) Only, stationary pump, and type of engine or motor to be used, total head water is to be lifted, etc.)
	(Size an	na type or engine of motor to be used, main need water is to be inted, etc.)

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

Canal System or l	Pipe Line—		and the state of the same	
7. (a) Giv	e dimensions a	t each point of c	anal where materially chang	yed in size, stating miles from
headgate. At hea	dgate: width o	n top (at water l	ine)	feet; width on bottom
thousand feet.  (b) At	£4 :	miles from hed	idaate: width on top (at wate	r line) feet fall per one vater feet;
grade	feet fa	all per one thous	and feet.	
				in.; size at ft.  fference in elevation between
				Estimated capacity,
		J. 10	grade uniform:	Istimucu capacity,
8. Location	n of area to be	irrigated, or pla	ce of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
<u> 4</u> S	3 W	11	SW4 SW4	30
Beginning at Claim No. 76 a point South claim, thence to an iron pi 28° 54' East which a Maple	an iron pipe in Township 73° 30' Eas south 73° 3 pe set for t 22.812 chair 50" bears & line of Clai	on the South Range 59.01h character along the Southeast is to an iron with his west m 23.858 character as to a character as the south his west me 23.858 character as the south his west me as the south his west m	me line of the Louis Laboratory will be south line of sai Corner of the Willard pipe on the division 1 45½ links, thence Nortins to an iron pipe, the	onte Donation Land mette Meridian, at rly Corner of said d Claim 18.956 chains Tract, thence North
			1	. A final c
			equired, attach separate sheet)	
(a) Charac	cter of soil	Amity Silt 1	oam	
, ,	•	•	nd corn	•
1.45 *			•	
Power or Mining 9. (a) Tot	· -	ower to be deve		theoretical horsepower.
			power	
			(Head)	
			• •	douglound
(a) ine	e nature of the	works oy means	of which the power is to be	aevetopea
(a) Sag	h suomles to ha	ogatod in		of Sec
4			(Legal Subdivision)	of Sec
Tp. (No. N. or S.)	•	•		antonio de la companio de la compan La companio de la co
			eam?(Yes or No)  nt of return	,
		=		, R, W. M.
			pplied is	
(i) The	nature of the n	rines to be serve	d	

Application No. 2252

(,	Answer questions 11, 12, 13, and 14 in all cases)
<ul><li>11. Estimated cost of proposed</li><li>12. Construction work will beg</li></ul>	yin on or before work is completed.
_	completed on or before has been completed.
14. The water will be complete	ely applied to the proposed use on or beforeusing at present.
	(Sgd) Arthur L. Sohrweid (Signature of applicant) Arthur L. Sohrweid Box 241, Route 1, Dayton, Oregon
Remarks:None	
,	
	in the property of the second
County of Marion,	
This is to certify that I have ex	camined the foregoing application, together with the accompanyi
ps and data, and return the same f	
	this application must be returned to the State Engineer, with corre

Application	<sub>No.</sub> 21954
Permit No.	17271

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 10th day of September ,	
	194.6 at 8:30 o'clock A. M.	
ر المراجعة	Returned to applicant:	
• The second sec	Corrected application received:	
	Approved:	
e de la companya de l	December 16, 1946	
	Recorded in book No. 112 of	
•	Permits on page 17271	
	CHAS, E. STRICKLIN STATE ENGINEER	: <del>-</del>
	Drainage Basin No. 2 Page 86	
	Fees Paid \$9.50	,
	Fees Para	
STATE OF OREGON,	PERMIT	
County of Marion,	ss	
This is to certify the	) hat I have examined the foregoing application and do he F RIGHTS and the following limitations and conditions:	reby grant the same,
The right herein gr	ranted is limited to the amount of water which can be app	lied to beneficial use
and shall not exceedQ	•375 cubic feet per second measured at the point	of diversion from the
stream, or its equivalent	in case of rotation with other water users, from	Yamhill River
		-
The use to which th	his water is to be applied isIrrigation	
	is appropriation shall be limited to 1/80th	of one cubic foot per
second or its equiva	lent for each acre irrigated and shall be furth	of one cubic foot per
second or its equiva	lent for each acre irrigated and shall be furth exceed $2\frac{1}{2}$ acre feet per acre for each acre irri	of one cubic foot per ner limited to a gated during the
second or its equiva	lent for each acre irrigated and shall be furth	of one cubic foot per ner limited to a gated during the
econd or its equiva	lent for each acre irrigated and shall be furth exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated year,	of one cubic foot per mer limited to a gated during the
second or its equiva	lent for each acre irrigated and shall be furth exceed 2½ acre feet per acre for each acre irrigated and shall be furth	of one cubic foot per mer limited to a gated during the
second or its equiva diversion of not to irrigation season of	lent for each acre irrigated and shall be furth exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated year,	of one cubic foot per ner limited to a gated during the
econd or its equiva	lent for each acre irrigated and shall be furth exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated year,	of one cubic foot per ner limited to a gated during the
second or its equiva	lent for each acre irrigated and shall be furth exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated year,	of one cubic foot per ner limited to a gated during the
second or its equivalent diversion of not to irrigation season of an arrigation season of and shall be subject to su	lent for each a cre irrigated and shall be furth exceed 2 acre feet per acre for each acre irrigated year,	of one cubic foot per ner limited to a gated during the roper state officer.
diversion of not to irrigation season of and shall be subject to so	lent for each a cre irrigated and shall be furth exceed 2½ acre feet per acre for each acre irrigated year,  ch reasonable rotation system as may be ordered by the positive permit is	of one cubic foot per ner limited to a gated during the roper state officer.
diversion of not to irrigation season of not irrigation sea	lent for each a cre irrigated and shall be furth exceed 2½ acre feet per acre for each acre irrigated year,  ch reasonable rotation system as may be ordered by the per fithis permit is	of one cubic foot per ner limited to a gated during the roper state officer.
diversion of not to irrigation season of the priority date of the prosecuted of the	lent for each a cre irrigated and shall be furth exceed 2½ acre feet per acre for each acre irrigated year,  ch reasonable rotation system as may be ordered by the plants permit is September 10, 1946  n work shall begin on or before December 16, 1947  with reasonable diligence and be completed on or before 948	of one cubic foot per ner limited to a gated during the roper state officer.  and shall
diversion of not to irrigation season of the priority date of Actual construction thereafter be prosecuted Complete application.	lent for each a cre irrigated and shall be furth exceed 2½ acre feet per acre for each acre irrigated year,  ch reasonable rotation system as may be ordered by the positive fittis permit is September 10, 1946  n work shall begin on or before December 16, 1947  with reasonable diligence and be completed on or before 1948  on of the water to the proposed use shall be made on or before	of one cubic foot per ner limited to a gated during the roper state officer.  and shall
diversion of not to irrigation season of irrigation and shall be subject to sure irrigation and shall be subject to sure irrigation irriga	lent for each a cre irrigated and shall be furthexceed 2½ acre feet per acre for each acre irrigated year,  ch reasonable rotation system as may be ordered by the possible permit is September 10, 1946  n work shall begin on or before December 16, 1947  with reasonable diligence and be completed on or before 948  on of the water to the proposed use shall be made on or bef	of one cubic foot per ner limited to a gated during the roper state officer.  and shall
diversion of not to irrigation season of irrigation and shall be subject to sure irrigation and shall be subject to sure irrigation season of irrigation season irrigation irr	lent for each a cre irrigated and shall be furth exceed 2½ acre feet per acre for each acre irrigated year,  ch reasonable rotation system as may be ordered by the positive fittis permit is September 10, 1946  n work shall begin on or before December 16, 1947  with reasonable diligence and be completed on or before 1948  on of the water to the proposed use shall be made on or before	of one cubic foot per ner limited to a gated during the roper state officer.  and shall