## \* APPLICATION FOR PERMIT

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

I, Jack A. Wright & Son (Name of applicant)	
of Rt. 2 Box 143 Dayton Oregon	
(Mailing address)  State ofOregon, do hereby make application for a permit to appropriate the	
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 Yamhill River  (Name of stream)	
, a tributary of Willamette	
2. The amount of water which the applicant intends to apply to beneficial use isfour_eighths (	4/8
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	
4. The point of diversion is located 850 ft. S. and 30 ft. E from the N.W.	
corner of F. Fletcher D.L.C. (Section or subdivision)	
(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 NW1 NE1 of Sec. 13 , Tp. 4 S , (Give smallest legal subdivision) (N. or S.)	
R. 4 W, W. M., in the county of Yamhill	
5. The to be (Miles or feet)	
in length, terminating in the	
R, W. M., the proposed location being shown throughout on the accompanying map.	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at bottom	
feet; material to be used and character of construction	
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	
(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description 4 inch inlet 3 inch outlet  (Size and type of pump)	
centrifugal 20 H. P. Wisconsin 140 feet head lift  (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.

Canal System or I	-	t agab maint of	aamal sub one	a matarial	la ahama	ed in size, stating miles from
•		-			_	-
headgate. At headgate: width on top (at water line) feet; grade feet; grade						
housand feet.						er line)
				јеет; а	ертп ој w	ater feet;
rade						
_						in.; size at400 ft.
rom intake	3 inch in.	; size at place o	of use3. a.	id 2 lnci	in.; dif	ference in elevation between
	•	7 ft. Is	s grade unij	orm?		Estimated capacity,
8. Location	•	irriaated. or pl	ace of use .			
Township	Range	Section	<u> </u>	rty-acre Tract		Number Acres To Be Irrigated
4 S	4 W	12	s. w. 1,	/4 of S.	E. 1/4	18
4 S	4 W	13	N. W. 1,			22
~~~						
amhill River, 4' 10" East 2 ne East line eferenced by hence South 8 arm Security ron pipe; the ay B. Nelson est 591.30 fe 74" iron pipe arm Unit No. letcher Donat orth Line of  (a) Charac (b) Kind of ower or Mining 9. (a) Tot (b) Qu (c) Tot	said beginn 00.00 feet sof the Jacob 3/4" iron pi 39° 22° 16" I Administration North 22 property to set along the state of a point tion Land Clathe Francis cter of soil	ing point be and 300.00 fe Hawn Donati pes set Sour ast 2822.53 on Farm Unit c 06' 51" We apoint marke line common th oo 23' 2 of marked by im; thence of Fletcher Don  (If more space of Willame  Clover is  ower to be deve to be used for lized	eing referent; thence on Land (h 89° 22') feet along the set 925.60 and by a 2' a with fair west 7' a 3/4" ir south 89° nation Land required, attach and pastured power (Head)	renced by South of South of Laim to Laim to Laim to Laim to feet a. Tronpirm Unit 58.67 feon pipe 54' 10" and Claim separate sheet) on & Wap	y 3/4" o 11! a poin st 100. ine com . 113 t long th pe; the No. 38 et alon on the West 1 to the ato es & al	ation Land Claim in the iron pipes set North 89° 41" West 1583.41 feet ald tin the Yamhill River of feet and 200.00 feet; mon with United States of a point marked by a 2" to a point marked by a g the line common with the north line of the Francis 372.06 feet along the point of beginning.  falfa  theoretical horsepower.  ec.ft.  developed
(e) Suc	ch works to be	located in				of Sec.
p(No. N. or S.)		, W. A	M.		)	of Sec,
(g) If s	o, name stream	and locate poi	int of retur	n		
						, R, W. M.
(h) The	e use to which	power is to be	applied is .			

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	nt population of
and an estimated population of	in 19
(b) If for domestic use state number of	families to be suppliednone
(Answer questions 11, 1	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ 2500	0.00
12. Construction work will begin on or before	
	or before 4/10/1953
	he proposed use on or before4/10/1950
	Jack A. Wright & Son By (Sgd) Jack A Wright (Signature of applicant)
	Rt 2 Box 143 Dayton Oregon
Parameter A strip of ash trees and un	der growth will be cleared leaving only
	r soil erosion protection. A future possib mpaning map if and when electricity can be
run in and the power changed to a motor	
175 feet E and 1580 feet S of N. W. Cor	. Fletcher D.L.C.
	,
STATE OF OREGON, ss.	
County of Marion, $S$ ss.	
This is to certify that I have examined the fo	oregoing application, together with the accompanying
naps and data, and return the same for	
	n must be returned to the State Engineer, with corre
tions on or before	, 19
WITNESS my hand this day o	of 19
	- /

Application	No.	23871
Permit No		18795

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 23rd day of June	
	19.49., at 8:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved: September 15, 1949	
	Recorded in book No 46 of	
	Permits on page18795	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 86  Fees Paid \$16.50	
STATE OF OREGON,	PERMIT	
County of Marion,		
This is to certify that	I have examined the foregoing application and do la IGHTS and the following limitations and conditions:	hereby grant the same,
The right herein gran	ted is limited to the amount of water which can be a	pplied to beneficial use
and shall not exceed O.	50 cubic feet per second measured at the poin	t of diversion from the
stream, or its equivalent in	case of rotation with other water users, from Yen	hill River
The use to which this	water is to be applied is irrigation	
second or its equivale diversion of not to ex irrigation season of e	ppropriation shall be limited to $1/80$ th at for each acre irrigated and shall be fur ceed $2\frac{1}{2}$ acre feet per acre for each acre in ach year,	of one cubic foot per ther limited to a rigated during the
and shall be subject to such	reasonable rotation system as may be ordered by the 1	oroper state officer.
The priority date of the	nis permit is June 23, 1949	
Actual construction u	oork shall begin on or before September 15, 19	of 50 and shall
thereafter be prosecuted wi Extended to Oct. 1, 1953 October 1, 1951	th reasonable diligence and be completed on or before	;
	of the water to the proposed use shall be made on or	before
•	his 15th day of September	, 19.49
•	CHAS. E. STRICK	