*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

K We, F. E. Rowell and J. A. Rowell (Name of applicant)
of Route 2, Hillsboro , County of Washington
State ofOregon , do hereby make application for a permit to appropriate th
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
2. The amount of water which the applicant intends to apply to beneficial use is
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 2239 ft. East and 798 ft. North from the SW (N. or S.) (E. or W.) corner of Section 10, Twp. 2.S., R. 2.W., W. M. on the East Bank of said river.
(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 Z. M. Rowell D.L.C. (SE ¹ / ₄ SW ¹ / ₄) of Sec. 10 , Tp. 2 South (Give smallest legal subdivision)
R. 2 West , W. M., in the county of Washington (E. •r W.)
5. The See No. 8 for Description 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 none requiredeet, 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
(c) If water is to be pumped give general description Centrifugal pump (Size and type of pump)
15 Horse Electric motor 3 x 3 pump (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
Allis - Chalmers pump - Total lift 67 ft.

^{*} A different form of application is provided where storage works are contemplated

^{**} Applications 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, Oregon.

CANAT.	SYSTEM	OR PIPE	LINE
CANAL	OISTER	OR FIFE	

January Late III	eaagate: wiath	on top (at wate	er line)	feet; width on bottom
housand feet.	feet; depth o	of water	feet; grade	feet fall per one
•		. miles from hed	adaate: width on top (at wo	ater line)
		· .		f waterfeet;
		ill per one thou		, , , , , , , , , , , , , , , , , , , ,
				in.; size at250 ft.
				difference in elevation between
ıtake and place	e of use,	67 ft.	Is grade uniform?No	Estimated capacity
	•			
8. Locat	ion of area to	be irrigated, or	· place of use	Number Acres
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 South	. 2 West	10	SWA SWA	8
				22
		l	!	22
				8
•••••				
of Section I	LO and the N	of Section	gton Co., Oregon.	Z. M. Rowell D.L.C., Town
ship 2 South	LO and the NV	W. M. Washin		Z. M. Rowell D.L.C., Town
of Section 3 ship 2 South	LO and the NV	W. M. Washin	gton Co., Oregon.	Z. M. Rowell D.L.C., Town
of Section I ship 2 South	LO and the NV	W. M. Washin	gton Co., Oregon.	Z. M. Rowell D.L.C., Town
of Section I ship 2 South	LO and the NV	W. M. Washin	gton Co., Oregon.	Z. M. Rowell D.L.C., Town
of Section I	10 and the NV	W. M. Washin	gton Co., Oregon.	Z. M. Rowell D.L.C., Town
of Section I ship 2 South	racter of soil	Vi of Section W. M. Washin (If more space	e required, attach separate sheet)	Z. M. Rowell D.L.C., Town
of Section I ship 2 South (a) Cha (b) Kin	racter of soil	Vi of Section W. M. Washin (If more space	e required, attach separate sheet)	Z. M. Rowell D.L.C., Town
of Section I ship 2 South (a) Cha (b) Kin	racter of soil d of crops rais	W. M. Washin (If more space Will ed	e required, attach separate sheet) lamette Loam meral Farming & Hortica	Lture
(a) Cha (b) Kin POWER OR MINIS 9. (a) 1	racter of soil d of crops rais NG PURPOSES— Total amount o	Vi of Section W. M. Washin (If more space Will ed	e required, attach separate sheet) lamette Loam meral Farming & Hortica	theoretical horsepower
(a) Cha (b) Kin 9. (a) (b)	racter of soil d of crops rais NG PURPOSES— Total amount of Quantity of wa	of Section W. M. Washin (If more space Will ed	e required, attach separate sheet) lamette Loam meral Farming & Hortical developed for power	theoretical horsepower
(a) Cha (b) Kin 9. (a) (b) (c) (c)	racter of soil d of crops rais NG PURPOSES— Total amount of Quantity of wa	(If more space Willed Gen f power to be deter to be used utilized	e required, attach separate sheet) lamette Loam meral Farming & Hortici developed for power (Head)	theoretical horsepower sec. ft.
(a) Cha (b) Kin 9. (a) (b) (c) (c)	racter of soil d of crops rais NG PURPOSES— Total amount of Quantity of wa	(If more space Willed Gen f power to be deter to be used utilized	e required, attach separate sheet) lamette Loam meral Farming & Hortici developed for power (Head)	theoretical horsepower sec. ft.
(a) Cha (b) Kin 9. (a) (b) (c) (d)	racter of soil d of crops rais NG PURPOSES— Total amount of Quantity of wa Total fall to be The nature of the	(If more space Willed Gen f power to be deter to be used utilized the works by m	e required, attach separate sheet) lamette Loam meral Farming & Hortici developed for power feet. (Head) eans of which the power is	theoretical horsepower sec. ft.
(a) Cha (b) Kin 9. (a) (b) (c) (d) (e) k	racter of soil d of crops rais NG PURPOSES— Total amount of Quantity of wa Total fall to be The nature of the soul works to	(If more space (If more space Will ed	e required, attach separate sheet) lamette Loam meral Farming & Hortical developed for power feet. (Head) eans of which the power is	theoretical horsepower sec. ft.
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(a) Cha (b) Kin Power or Mini 9. (a) (b) (c) (d) (e) (f) (f) (f)	racter of soil d of crops rais NG PURPOSES— Total amount of Quantity of wa Total fall to be The nature of the soul works to Such works to R. (No. E. Is water to be	(If more space (If more space (If more space Will ed	e required, attach separate sheet) Lamette Loam Heral Farming & Hortical Leveloped for power feet. (Head) eans of which the power is (Legal subdivision) (Yes or No)	theoretical horsepower sec. ft. to be developed of Sec.
(a) Cha (b) Kin POWER OR MINI 9. (a) (b) (c) (d) (d) (e) (f) (f) (g)	racter of soil d of crops rais NG PURPOSES— Total amount of Quantity of wa Total fall to be The nature of the sound works to Such works to Is water to be If so, name str	(If more space (If more space (If more space Will ed	e required, attach separate sheet) Lamette Loam Heral Farming & Hortical Leveloped for power feet. (Head) eans of which the power is (Legal subdivision) y stream? (Yes or No) point of return	theoretical horsepower sec. ft. to be developed of Sec.
(a) Cha (b) Kin Power or Mini 9. (a) (b) (c) (d) (d) (e) (f) (f) (g)	racter of soil d of crops rais NG PURPOSES— Total amount of Quantity of wa Total fall to be The nature of the sound works to Such works to Is water to be If so, name str	(If more space (If more space (If more space Will ed	e required, attach separate sheet) Lamette Loam Heral Farming & Hortical Leveloped for power feet. (Head) eans of which the power is (Legal subdivision) y stream? (Yes or No) point of return	theoretical horsepower sec. ft. to be developed of Sec.
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(a) Cha (b) Kin (c) (d) (e) f (g)	racter of soil d of crops rais NG PURPOSES— Total amount of Quantity of wa Total fall to be The nature of the Such works to NS water to be If so, name str	of Section W. M. Washin (If more space Will ed Gen f power to be d ter to be used utilized	e required, attach separate sheet) lamette Loam leveloped for power (Head) eans of which the power is (Legal subdivision) y stream? (Yes or No) point of return (No. N. o.	theoretical horsepower sec. ft. to be developed of Sec. (No. E. or W.)

MUNICIPLAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
	sent population of
and an estimated population of	in 193
(b) If for domestic use state number of	f families to be supplied
(Answer questions	11, 12, 13, and14 in all cases)
11. Estimated cost of proposed works, \$	2200.00
• • • • • • • • • • • • • • • • • • • •	ore Spring of 1941
	n or before June 1, 1941
14. The water will be completely applied t	to the proposed use on or before August 1, 1941
	F. E. Rowell (Signature of applicant)
	J. A. Rowell
Signed in the presence of us as witnesses:	
(1) F. E. Rowell (Name)	(Address of witness)
(Name)	(Address of witness)
Remarks:	······
·	
STATE OF ORECON	
STATE OF OREGON, ss. Ss.	
	foregoing application, together with the accompanying
, •	
maps and data, and return the same for	
In order to retain its priority, this appli	cation must be returned to the State Engineer, with
corrections on or before	, 193
WITNESS my hand thisda	y of, 193
	STATE ENGINEER

Application	No19198
Permit No	1,79/

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 March,
	198.41, at. 10:00 o'clock. A. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	May 12, 1941
	Recorded in book Noof
	Permits on page 14794
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No2. Page54A
	Fees Paid. \$14.00
STATE OF OREGON	Ss. PERMIT
County of Marion,	
This is to certify SUBJECT TO EXISTIN	that I have examined the foregoing application and do hereby grant the same, NG RIGHTS and the following limitations and conditions:
The right herein	granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed	0.75 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
	Tualatin River
	this water is to be applied isIrrigation
If for irrigation,	this appropriation shall be limited to 1/80th of one cubic foot per
second or its equive	alent for each acre irrigated and shall be further limited to a
diversion of not to	o exceed 22 acre feet per acre for each acre irrigated during the
irrigation season	of each year,
	such reasonable rotation system as may be ordered by the proper state officer.
The priority date	
Actual constructi	of this permit is March 10, 1941
	of this permit is March 10, 1941 Ion work shall begin on or before May 12, 1942 and shall
thereafter be prosecuted October 1, 1943	
October 1, 1943 Complete applica	ion work shall begin on or before
October 1, 1943 Complete applica October 1, 1944	ion work shall begin on or before
October 1, 1943 Complete applica October 1, 1944	ion work shall begin on or before