## \* APPLICATION FOR PERMIT

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

	I, G. F. Boulden (Name of applicant)
of	Dayton Rt. 1
State	of Oregon, do hereby make application for a permit to appropriate the
follov	ving 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 Lambert or Willamette Slough  (Name of stream)  , a tributary of Willamette River
	2. The amount of water which the applicant intends to apply to beneficial use isone
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
corne	4. The point of diversion is located 1400+ ft. South and 1020+ ft. East from the Common (N. or S.) (E. or W.)  ers of Sections 9, 10, 15 and 16: T 5 S: R 3 W: U.N.  (Section or subdivision)
hain	(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)  g within the SV. of i.V., of i.V., of j.V.,
	(Give smallest legal subdivision)  3.1.  W. M., in the county of Yamhill  (E. or W.)
	5. The
in le	ength, terminating in the
R	
	DESCRIPTION OF WORKS
Dive	ersion Works
	6. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction(Loose rock, concrete, masonry
rock s	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 3" Centrufigal 20 hp. (Size and type of pump)
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
4.	5 # 40 Rain Bird sprinklers (10 gpm each)

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

<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, Oregon.

dgate. At headgate	e: width on top	(at water	line)	feet; width on bottom
wand fact			feet; grade	
			adgate: width on top (at water	
			feet; depth of w	ater jeet;
de				
(c) Length of p	oipe, 4100	ft.; s	size at intake, 6"	in; size at ft.
m intake	in.; size	at place o	j use 3" in.; dif	ference in elevation between
ake and place of u	se, 95!	ft. Is	grade uniform? yes	Estimated capacity,
<u>. 1</u>	sec. ft.			•
8. Location of	area to be irrig	gated, or plo	ace of use	
Town hip	Ring S L. of W. of amet e Meroffan	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 S	3 ₩	16	SVI of NEI NVII of SEI SEI of NEI NEI of SEI NVI of NVI SWI of NVI	5 ac.
5	3	16	NAL of SEL	8 ac.
5 5 5	3	16	NET of SET	16.5 ac.
5 5	ر 3	15	NW4 of NW4	12 ac.
5	3	15	SWL of NVL	23 ac.
:			Acres	75 acres
.83 Chs to HW C 45 Chs Wha rt of Henry Hew cor sd. B.L.C. ry. ln sd. D.L. 77° 45' M. 13.3	or Co. Surve rallel N ln itt Beg. a ; F 89° 15' C; N 17° M. 3 chs to ct	ey 2738 13.04 chs at pin set 2 3.195 along E. of Co. Ro	E 1.61 chs to Willamet S 9° 52'E 885 chs in Ct. Co. Rd. 44.09 chs; S.74° E 7 chs; N 8 bdry ln sd D.L.C. 17.21 d now there; S 2° 15' W	chs E and 41.48 chs S. c 39° 45' E. 31.64 chs to 1 chs; S 85°15' W 22.96 along ct. sd. Co. Rd.
.83 Chs to IW C 45 Chs Wha rt of Henry Hew cor sd. D.L.C. ry. ln sd. D.L. 77° 45' W. 13.3 s. to place of	or Co. Surverallel N linit Beg. a; F 89° 15' C; N 17° M. 3 chs to ct beg. Con 60	ey 2738 13.04 chs at pin set E 3.195 ( along E. of Co. Ro O Acres	E 1.61 chs to Willamets S 9° 52'E 885 chs in Ct. Co. Rd. 44.09 chs; S.74° E 7 chs; N 8 bdry ln sd D.L.C. 17.21 d now there; S 2° 15' W	te Slough S 3°05' E te beg. Con. 10 Acres chs E and 41.48 chs S. c 39° 45' E. 31.64 chs to chs; S 85°15' W 22.96 along ct. sd. Co. Rd. 1
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anicipal or Domestic Supply—  10. (a) To supply the city of	
	present population of
d an estimated population of	
	ber of families to be supplied
	estions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works,	\$ 5000 <b>.00</b>
	r beforeHave .everythingbut .pump
	ted on or before two yrs, after approval
	ied to the proposed use on or before 3 rs. after approv
14. The water will be completely appl	tet to the proposed use on or object
	! (sgd.) C. N. Boulden (Signature of applicant)
E cor. henry Hewett b. L. C.; S 26 O.2 ft; S. 00° 15! I 165 ft; N. 89° along E in Newitt clm 1010.5 ft; own left bank of Slough N. 3° 05!	8) Beg on N. ln of & N E9° 45' W 31.2 ft from 20' E 230 ft; S 7° 51' E 707.2 ft; S 89° 20' W 200' E 288.4 ft to E. ln sd Hewett Clm; S 16° 28 E 1030.3 ft to low water ln Willamette Slough; W 126.3 ft; E 12° 14' W 274.4 ft; N 26° 32' W 244' W 308.3 ft; N 39° 02' W 496.9 ft; N 37° W. L.C.; leaving Slough N 89° 45' W. 401.6 ft
o her Con 12 Ac. Subject to	reservations in Deed (Vol 70-252)
o beg. Con 42 Ac. Subject to	reservations in Deed (Vol 70-252)
The source of this appropriation	is actually a channel or part of the Willamette
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The source of this appropriation  River. (Sgd.) C. I. Boulden  STATE OF OREGON	is actually a channel or part of the Willamette
The source of this appropriation River. (Sgd.) C. K. Boulden	is actually a channel or part of the Willamette
The source of this appropriation  River. (Sgd.) C. M. Boulden  STATE OF OREGON,  County of Marion,  Subject to	reservations in Deed (Vol 70-252) is actually a channel or part of the Willamette
The source of this appropriation :  River. (Sgd.) C. I Boulden  STATE OF OREGON,  County of Marion,  This is to certify that I have examin	is actually a channel or part of the Willamette
The source of this appropriation  River. (Sgd.) C. L. Boulden  STATE OF OREGON,  County of Marion,  This is to certify that I have examin maps and data, and return the same for	is actually a channel or part of the Willamette
The source of this appropriation  River. (Sgd.) C. L. Boulden  STATE OF OREGON,  County of Marion,  This is to certify that I have examin maps and data, and return the same for	is actually a channel or part of the Willamette  ted the foregoing application, together with the accompanying application must be returned to the State Engineer, with corresponding to the State Engineer (see Engineer).

Application	No. 25717
Permit No.	20142

## **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 13th day of March
	19 51., at 11:45 o'clock A. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	June 15, 1951
	Recorded in book No
	Permits on page 20142
	CHAS. d. STRICALIN  STATE ENGINEER
	Drainage Basin No2 Page64 D
	Fees Paid
STEATER OF ORDER	PERMIT
County of Marion, ss.	
This is to certify that SUBJECT TO EXISTING R	t I have examined the foregoing application and do hereby grant the same IGHTS and the following limitations and conditions:
	ted is limited to the amount of water which can be applied to beneficial u
stream, or its equivalent in	case of rotation with other water users, from Lambert Slough,
which is a channel of	the Villamette River
The use to which this	water is to be applied is irrigation
If for irrigation, this ap	ppropriation shall be limited to1/80th of one cubic foot p
	nt for each acre irrigated and shall be further limited to a
	cceed 22 acre feet per acre for each acre irrigated during the
	reasonable rotation system as may be ordered by the proper state officer.
	his permit is March 13, 1951
	ork shall begin on or before June 15, 1952 and sha
October 1, 1953	h reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before
October 1, 1954	
	his 15th day of June , 19 51
	CHAS. E. STRICKLIN
	STATE ENGINEER