## CERTIFICATE NO. 15793

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

\* APPLICATION FOR A PERMIT

(Name of applicant)
nereby make application for a permit to appropria Oregon, SUBJECT TO EXISTING RIGHTS:
Oregon, SUBJECT TO EXISTING RIGHTS:
and place of incorporation
-
n is Willamette River (Name of stream)
butary of
nt intends to apply to beneficial use is 3750
sed from more than one source, give quantity from each)
ied is irrigation - 30 acres (Irrigation, power, mining, manufacturing, domestic supplies,
(Arigation, power, mining, manufacturing, domestic supplies,
ft S and 1917 ft W from the N
ftS and1914 ft
(Section or subdivision)
nce and bearing to section corner)
.h must be described. Use separate sheet if necessary)
of Sec. 14 , Tp. 12 S
(N. or S.
to be 800 (Miles or feet)
of Sec. 14 , Tp. 12 S (N. or S
eing shown throughout on the accompanying map
••
TON OF WORKS
et, length on top feet, length at l
cter of construction(Loose rock, concrete,
······································
(Timber, concrete, etc., number and size of openings)
description 4 inch centrifugal pump (Size and type of pump)
Head be used, total head water is to be lifted, etc.)

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

7. 10.1 1 - 22	e dimensions a	it each point of c	anal where materially char	nged in size, stating miles from
			_	feet; width on bottom
				feet fall per one
tho <b>usan</b> d feet.				
	the state of the s	the second secon		ater line)
				f water feet;
grade		feet fall per one t	thousand feet.	
(c) Lengt	h of pipe,	300 ft.;	size at intake, 6 in.	in.; size at400 ft.
from intake	in	n.; size at place o	f use6 in.; c	difference in elevation between
intake and place	e of use,	ft. Is	grade uniform? Yes	Estimated capacity
1	sec. ft.			
8. Locatio	on of area to be	e irrigated, or pla	ce of use Ivan Chorack	, Route 3, Corvallis
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
12 S	5 W	1.4	neł swi	8
		1		22
	``		MIIA ODA	5.6.
	······································			ys.
(a) Charc		(If more space	required, attach separate sheet)	
	acter of soil	(If more space Dayton	required, attach separate sheet)  Clay Loam and Amity C	lay Loam
(b) Kind	acter of soil of crops raised	(If more space Dayton	required, attach separate sheet)  Clay Loam and Amity C	lay Loam
(b) Kind Power or Minin	acter of soil of crops raised g Purposes—	(If more space Dayton Irrigat	required, attach separate sheet)  Clay Loam and Amity C  ed Ladino Clover and	lay Loam Ryegrass Pasture
(b) Kind Power or Mining 9. (a) To	acter of soil of crops raised g Purposes— otal amount of	(If more space)  Dayton  Irrigat  power to be deve	required, attach separate sheet)  Clay Loam and Amity C  ed Ladino Clover and	lay Loam Ryegrass Pasture theoretical horsepower
(b) Kind Power or Mining 9. (a) To (b) Q	acter of soil of crops raised g Purposes— otal amount of	Dayton  Irrigat  power to be deve	required, attach separate sheet)  Clay Loam and Amity C  ed Ladino Clover and  loped  power	lay Loam  Ryegrass Pasture  theoretical horsepower  sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Qo (c) To	of crops raised g Purposes— otal amount of uantity of wate	Dayton  Irrigat  power to be deveen to be used for tilized	Clay Loam and Amity Cod Ladino Clover and loped power feet.	lay Loam  Ryegrass Pasture  theoretical horsepower  sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Qo (c) To	of crops raised g Purposes— otal amount of uantity of wate	Dayton  Irrigat  power to be deveen to be used for tilized	Clay Loam and Amity Cod Ladino Clover and loped power feet.	lay Loam  Ryegrass Pasture  theoretical horsepower  sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Qo (c) To (d) To	acter of soil of crops raised g Purposes— otal amount of uantity of wate otal fall to be u he nature of th	Dayton  Irrigat  power to be deveen to be used for tilized  te works by mean	required, attach separate sheet)  Clay Loam and Amity Condition Clover and colored colored colored feet.  (Head)  Ins of which the power is to	lay Loam  Ryegrass Pasture  theoretical horsepower  sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Qo (c) To (d) To	acter of soil of crops raised g Purposes— otal amount of uantity of wate otal fall to be w he nature of th	Dayton  Irrigat  power to be deve er to be used for tilized  e works by mean	required, attach separate sheet)  Clay Loam and Amity Contact and Clover and Clover and Clover and Cloped Chead)  The contact and Chead are contact and contact an	lay Loam  Ryegrass Pasture  theoretical horsepower  sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Qo (c) To (d) To  (e) So Tp. (No. N. or So	of crops raised g Purposes— otal amount of uantity of wate otal fall to be u the nature of th uch works to be	Dayton  Irrigat  power to be deveen to be used for tilized  te works by means to be located in	required, attach separate sheet)  Clay Loam and Amity Contact and Clover and Clover and Clover and Cloped  power feet.  (Head)  Ins of which the power is to the Contact and Cloped and Cloped.  (Legal subdivision)  (Legal subdivision)	lay Loam  Ryegrass Pasture  theoretical horsepower  sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Qo (c) To (d) To  (e) So  Tp. (No. N. or S (f) Is	acter of soil of crops raised g Purposes— otal amount of uantity of wate otal fall to be w he nature of th uch works to be, R	Dayton  Irrigat  power to be deve er to be used for tilized  e works by mean e located in	required, attach separate sheet)  Clay Loam and Amity Condition Clover and Cloped feet.  (Head)  (Head)  (Legal subdivision)  f.  ream? (Yes or No)	lay Loam  Ryegrass Pasture  theoretical horsepower  sec. ft.  be developed  of Sec.
(b) Kind Power or Mining 9. (a) To (b) Qo (c) To (d) To  (e) So  Tp. (No. N. or S (f) Is (g) If	acter of soil of crops raised g Purposes— otal amount of wantity of wate otal fall to be w he nature of th  uch works to be water to be re so, name strea	Dayton  Irrigat  power to be deve er to be used for tilized  e works by mean e located in  N. I.  The correct of the correct o	required, attach separate sheet)  Clay Loam and Amity Consed Ladino Clover and Soloped	lay Loam  Ryegrass Pasture  theoretical horsepower  sec. ft.  be developed  of Sec.
(b) Kind Power or Minin 9. (a) To (b) Qo (c) To (d) To  (e) So  Tp. (No. N. or S (f) Is (g) If	acter of soil of crops raised g Purposes— otal amount of wantity of wate otal fall to be w he nature of th  uch works to be water to be re so, name strea	Dayton  Irrigat  power to be deve er to be used for tilized  e works by mean e located in  N. I.  The correct of the correct o	required, attach separate sheet)  Clay Loam and Amity Consed Ladino Clover and Soloped	lay Loam  Ryegrass Pasture  theoretical horsepower  sec. ft.  be developed  of Sec.
(b) Kind Power or Mining 9. (a) To (b) Qo (c) To (d) To  (e) So  Tp. (No. N. or S (f) Is (g) If	acter of soil of crops raised g Purposes— otal amount of wantity of wate otal fall to be w he nature of the uch works to be water to be re so, name strea	Dayton  Irrigat  power to be deve er to be used for tilized  e works by mean e located in	Clay Loam and Amity Coded Ladino Clover and Dependent of Which the power is to the Coded Section (Legal subdivision)  (Legal subdivision)  (Legal subdivision)  (Yes or No)  nt of return (No. N. or S.)	lay Loam  Ryegrass Pasture  theoretical horsepower  sec. ft.  be developed  of Sec.

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	esent population of
and an estimated population of	in 19
(b) If for domestic use state number of	of families to be supplied
(Answer question	ns 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	1200.00
12. Construction work will begin on or bef	fore May 10, 1945
13. Construction work will be completed	on or before June 10, 1945
14. The water will be completely applied	to the proposed use on or before June 15, 1945
	(Sgd) Ivan Chorak (Signature of applicant)
Signed in the presence of us as witnesses:  (1)	(Address of witness)
(2)	
(Name) Remarks:	(Address of witness)
STATE OF OREGON, County of Marion,	
	e foregoing application, together with the accompanyin
	lication must be returned to the State Engineer, wit
WITNESS my hand this da	
	STATE ENGINEER

Application No	20836
Permit No	16303

## **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 the19th day of May,	
	194.5., at 3:30 o'clockA. M.	
۶	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 15, 1945	
	Recorded in book No. 40 of	
	Permits on page16303	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 64 B	
	Fees Paid\$950	
STATE OF OREGON	PERMIT	
County of Marion,	ss ·	
	G RIGHTS and the following limitations and cond	
and shall not exceed	anted is limited to the amount of water which can .0.375 cubic feet per second measured at the n case of rotation with other water users, from	point of diversion from the
and shall not exceedstream, or its equivalent in	n case of rotation with other water users, from	point of diversion from the
and shall not exceedstream, or its equivalent in  The use to which the	0.375 cubic feet per second measured at the n case of rotation with other water users, from	point of diversion from the
and shall not exceedstream, or its equivalent in  The use to which the stream of the interest of the stream	.0.375 cubic feet per second measured at the n case of rotation with other water users, from	point of diversion from the Llamette River  of one cubic foot per
and shall not exceedstream, or its equivalent in  The use to which the second or its equivalence.	O.375 cubic feet per second measured at the n case of rotation with other water users, from will nis water is to be applied is Irrigation samples appropriation shall be limited to 1/80th	point of diversion from the Llamette River  of one cubic foot per further limited to a
and shall not exceed	O.375 cubic feet per second measured at the n case of rotation with other water users, from	point of diversion from the  Llamette River  of one cubic foot per further limited to a re irrigated during the
and shall not exceed	n case of rotation with other water users, from	point of diversion from the Llamette River  of one cubic foot per further limited to a re irrigated during the
and shall not exceed	O.375 cubic feet per second measured at the n case of rotation with other water users, from	point of diversion from the Llamette River  of one cubic foot per e further limited to a re irrigated during the
and shall not exceed	n case of rotation with other water users, from winder water is to be applied is Irrigation sappropriation shall be limited to 1/80th lent for each acre irrigated and shall be exceed 2 acre feet per acre for each acre each year, each year,	point of diversion from the Llamette River  of one cubic foot per e further limited to a re irrigated during the
and shall not exceed	O.375 cubic feet per second measured at the n case of rotation with other water users, from	point of diversion from the Llamette River  of one cubic foot per further limited to a re irrigated during the by the proper state officer.  and shall
and shall not exceed	n case of rotation with other water users, from winder water is to be applied is Irrigation appropriation shall be limited to 1/80th lent for each acre irrigated and shall be exceed 2 acre feet per acre for each acre each year,  with reasonable diligence and be completed on or	point of diversion from the Llamette River  of one cubic foot per further limited to a re irrigated during the  oy the proper state officer.  and shall before
and shall not exceed	n case of rotation with other water users, from winder water is to be applied is Irrigation is appropriation shall be limited to 1/80th lent for each acre irrigated and shall be exceed 2 acre feet per acre for each acre each year,  such reasonable rotation system as may be ordered to this permit is May 10, 1945  a work shall begin on or before June 15, 19  with reasonable diligence and be completed on or 1947  on of the water to the proposed use shall be made of	point of diversion from the Llamette River  of one cubic foot per a further limited to a re irrigated during the cy the proper state officer.  Output  Output