## \* APPLICATION FOR PERMIT

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

I, Raymond W. Weatherly (Name of applicant)
of 113 Church St., Newberg,
(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 applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Branch of Chehalem Creek  (Name of stream)
, a tributary of Willamette
2. The amount of water which the applicant intends to apply to beneficial use is 1/10
cubic feet per second. or app. 40 gal. min.  (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 isIrrigation
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located $300^{\pm}$ ft. S and $2100^{\pm}$ ft. E from the
corner of Center of Section 14: T 3S: R 3W or 240± West and 300± South
of the $\frac{1}{4}$ post between Sec. $14$ and $13$ : T $3S$ : R $3W$ .
<u></u>
(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 NE dof NE dof SE dof SE dof SE dof Sec. 11, Tp. 3S (N. or S.)
R. 3W , W. M., in the county of Yamhill
5. The Pipe Line to be 9001±  (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the $\mathbb{N}^{\frac{1}{4}}$ of $\mathbb{N}^{\frac{1}{4}}$ of $\mathbb{N}^{\frac{1}{4}}$ of Sec. $\mathbb{N}^{\frac{1}{4}}$ , $\mathbb{N}^{\frac{1}{4}}$ of $\mathbb{N}^{\frac{1}{$
(Smallest legal subdivision)  (N. or S.)  R
(E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
25! feet; material to be used and character of construction Earth Fill (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate Timber (Timber, concrete, etc., number and size of openings)
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description2" rotary Pump.  (Size and type of pump)
4 horse gasoline engine. 45! head (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type or engine or motor to be used, total nead water is to be lifted, etc.)

<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,

~~~	ed in size, stating miles from feet; width on bottom	•	-		
	feet fall per one		• .	•	•
	er line)	-			housand feet.
	vater feet,		-		
:,,	aler Jeel,			feet, width on	
ft	in.; size at20 ft.				
-	ference in elevation between				•
	Estimated capacity				
9,		<i>g</i>	,		1/10 cu.
		ace of use	irrigated, or plo		
	Number Acres To Be Irrigated	Forty-acre Tract	Section	Range	Township
	5 ac.	NE of SE	<b>1</b> /4	3W	 3S
		The state of the s			
	ore explicitly	used is a part of that	er is to be	y on which wat	Property
				ped by applican	
	mhill County	P 396 Deed Records of 3	per Vol 103	description as	Legal des
		W line of Matthew Hall	·		_
	1. 1. 1. DO. 45 CO				
		laim. Thence N 5 50 Ch.	Williamson (	·	N of SE
	ns; E 18.20 ch	laim; Thence N 5.50 Cha		Corner of J.	
	ns; E 18.20 ch	laim; Thence N 5.50 Cha	uth boundary	Corner of J.	
	ns; E 18.20 ch			Corner of J.	
	ns; E 18.20 ch		uth boundary	Corner of J.	
	ns; E 18.20 ch		uth boundary	Corner of J.	
	ns; E 18.20 ch	of tract 18.20 ch to }	uth boundary g 10.01 ac.	Corner of J.  ch: West on so  containing	S 5.50 ch
	ns; E 18.20 ch	of tract 18.20 ch to	uth boundary g 10.01 ac.	Corner of J.  ch: West on so  containing	S 5.50 ch
	ns; E 18.20 ch	of tract 18.20 ch to }	uth boundary g 10.01 ac.  (If more space r	ch: West on so containing	\$ 5.50 cl
	ns; E 18.20 ch	equired, attach separate sheet)  y Clay Loam.	uth boundary g 10.01 ac.  (If more space r Carlton Silt	ch: West on so containing contain	S 5.50 ch  (a) Chara  (b) Kind  ower or Mining
	ns; E 18.20 ch eginning and theoretical horsepower	equired, attach separate sheet)  y Clay Loam.	uth boundary g 10.01 ac.  (If more space r Carlton Silt Row Cro	ch: West on so containing aracter of soil	(a) Chara (b) Kind ower or Mining 9. (a) To
	ns; E 18.20 ch eginning and theoretical horsepower	equired, attach separate sheet)  y Clay Loam.  cloped  power	(If more space r Carlton Silt Row Cro	ch: West on so containing aracter of soil	(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu
er.	ns; E 18.20 ch eginning and theoretical horsepower ec. ft.	equired, attach separate sheet)  y Clay Loam.  ps.  cloped	(If more space r Carlton Silty Row Cro	ch: West on so containing  aracter of soil  ad of crops raised ing Purposes— Total amount of po	(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To
er.	ns; E 18.20 ch eginning and theoretical horsepower ec. ft.	equired, attach separate sheet)  y Clay Loam.  ps.  cloped	Ith boundary g 10.01 ac.  (If more space r Carlton Silt;  Row Cro ower to be deve to be used for lized	ch: West on so containing  aracter of soil  ad of crops raised ing Purposes— Total amount of po	(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To
er.	ns; E 18.20 ch eginning and theoretical horsepower ec. ft.	equired, attach separate sheet)  y Clay Loam.  ps.  cloped	Ith boundary  g 10.01 ac.  (If more space r  Carlton Silty  Row Cro  ower to be deve  to be used for  lized  works by means	ch: West on so containing containing containing aracter of soil	(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th
er.	ns; E 18.20 ch eginning and theoretical horsepower ec. ft.	equired, attach separate sheet)  y Clay Loam.  ps.  cloped	Ith boundary g 10.01 ac.  (If more space r Carlton Silt; Row Cro ower to be deve to be used for lized works by means	ch: West on so containing containing aracter of soil	(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th
er.	ns; E 18.20 ch eginning and theoretical horsepower ec. ft.	equired, attach separate sheet)  y Clay Loam.  ps.  cloped  power  (Head)  s of which the power is to be  (Legal Subdivision)	(If more space r Carlton Silt Row Cro ower to be deve to be used for lized	ch: West on so containing containing containing and of crops raised ing Purposes— Total amount of particular partity of water Total fall to be utile t	(a) Chara (b) Kind  Power or Mining 9. (a) To (b) Qi (c) To (d) Th  (e) Su
er	ns; E 18.20 ch eginning and theoretical horsepower ec. ft.	equired, attach separate sheet)  y Clay Loam.  cloped  power  (Head)  s of which the power is to be  (Legal Subdivision)  f.  eam?  (Yes or No)	Carlton Silty Row Crop  wer to be deve to be used for lized	ch: West on so containing containing aracter of soil	(a) Chara (b) Kind (b) Kind (c) To (d) Th (e) Su (f) Is

(i) The nature of the mines to be served .....

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	aving a present population of
nd an estimated population of	in 19
(b) If for domestic use stat	te number of families to be suppliedNone.
(An	swer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed to	works \$ 500.00
	in on or before July 15, 1950
	completed on or before August
14. The water will be completely	ly applied to the proposed use on or before August 15, 1950
	(Sigd) Raymond W. Weatherly (Signature of applicant)
	; 
The method of	
	irrigation is to be by four - ten gallon a minute venty-five pounds pressure.
	*
	3,
STATE OF OREGON, \sum_ss.	
STATE OF OREGON, County of Marion,	
STATE OF OREGON, \{\rangle ss.\} Ss.\ County of Marion, \} Ss.\ This is to certify that I have except the except that I have except the except that I have except the except that I have except that I have except the except the except that I have except the except that I have except the except the except that I have except the except the except that I have except the except that I have except the except that I have except the except the except the except the except that I have except the except the except the except that I have except the exc	amined the foregoing application, together with the accompany
STATE OF OREGON, Ss.  County of Marion, Ss.  This is to certify that I have except	
STATE OF OREGON, County of Marion, This is to certify that I have exceed the same for the sa	ramined the foregoing application, together with the accompanyi
STATE OF OREGON, \{\} ss.  County of Marion, \{\} ss.  This is to certify that I have exceed the exceeding the exc	amined the foregoing application, together with the accompanyi

Application	No.	24465	
Permit No.		1928և	

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

	<u>OF CITEGON</u>	
	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the .lst day of March,	
	19.50., at .11:10o'clock	
	Returned to applicant:	
•	Corrected application received:	
	Approved:	
	June 30, 1950	
	Recorded in book No. 47 of	
	Permits on page 19284  CHAS. E. STRICKLIN  STATE ENGINEER	
	STATE ENGINEER	
	Drainage Basin No2 Page76X	
	Fees Paid\$15.00	
	PERMIT	
	ss.	
County of Marion, ) This is to certify the SUBJECT TO EXISTING	at I have examined the foregoing application and do hereby grant the RIGHTS and the following limitations and conditions:	e same,
	ented is limited to the amount of water which can be applied to benefic	cial use
and shall not exceed 0.0	063 cubic feet per second measured at the point of diversion fr	rom the
stream, or its equivalent in	n case of rotation with other water users, froman:unnamed_stream	m
The use to which thi	s water is to be applied is irrigation	
second or its equiva-	appropriation shall be limited to 1/80th of one cubic alent for each acre irrigated and shall be further limited exceed $2\frac{1}{3}$ acre feet per acre for each acre irrigated during the each year,	d to a
	,	
	· · · · · · · · · · · · · · · · · · ·	
•	h reasonable rotation system as may be ordered by the proper state offic this permit is March 1, 1950	
Actual construction	work shall begin on or before June 30, 1951 ar	nd shall
thereafter be prosecuted u	vith reasonable diligence and be completed on or before	
October 1, 195		
- · ·	n of the water to the proposed use shall be made on or before	***************************************
-	53	
WITNESS my hand	this 30th day of June ,1950	
	CHAS. E. STRICKLIN	

. de circa