\*Permit No. 1145

## APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Plant  domestic supplies, etc.)  4. The point of diversion is located near the South and East side of the (Give distance and bearing to sortland wagon road where it crosses the Chehalem Creek  being within the NE  SW  of Sec. Nineteen Tp. (Give smallest legal subdivision)  R. Two West	
State of Oregon , do hereby make application for a permi ollowing described public waters of the State of Oregon, subject to existing rights:  If the applicant is a corporation, give date and place of incorporation. May 5th porated under the laws of Oregon, office and principal place of busing Oregon.  1. The source of the proposed appropriation is (Name of stream Chekalem Creek)  2. The amount of water which the applicant intends to apply to beneficial use is. Thirteen cubic feet per second.  3. The use to which the water is to be applied is for steam power for Elect. (Irregation, power Plant)  4. The point of diversion is located. Near the South and East side of the (Give distance and bearing to some properties). (Cive smalless legal subdivision)  Two West , W. M., in the county of Yamhill, State of Oregon (No. E. or W.)  Pipe Line	$\nu$
Oregon	
If the applicant is a corporation, give date and place of incorporation May 5th porated under the laws of Cregon, office and principal place of busine Oregon  1. The source of the proposed appropriation is	
Oragon  1. The source of the proposed appropriation is  Chekalem Creek  2. The amount of water which the applicant intends to apply to beneficial use is. Thirteen  cubic feet per second.  3. The use to which the water is to be applied is for steam power for Electric Corestic supplies, etc.)  4. The point of diversion is located.  Then was now where it crosses the Chehalem Creek  Deing within the  NE\$\frac{1}{2} \Str\frac{1}{2} \tag{1}	
Portion of the proposed appropriation is  Chekalem Creek  2. The amount of water which the applicant intends to apply to beneficial use is. Thirteen  cubic feet per second.  3. The use to which the water is to be applied is for steam power for Electric Covered within the water is to be applied is for steam power for Electric Covered water in the South and East side of the covered water in the South and East side of the related wagon road where it cresses the Chehalem Creek  The point of diversion is located near the South and East side of the related wagon road where it cresses the Chehalem Creek  The within the NE\$ 37\$ 100 of Sec. Nineteen The covered water legal subdivision of Sec. Nineteen The covered water l	, 1906, incor-
Chehalem Creek  2. The amount of water which the applicant intends to apply to beneficial use is. Thirteen cubic feet per second. minute  3. The use to which the water is to be applied is for steam power for Elect: (Irrigation, power Plant	ess, Newberg,
Chehalem Creek  2. The amount of water which the applicant intends to apply to beneficial use is. Thirteen cubic feet per second. minute  3. The use to which the water is to be applied is for steam power for Elect: (Irrigation, power Plant  4. The point of diversion is located. near the South and East side of the (Give distance and bearing to a retained wagon road where it crosses the Chehalem Creek  Peing within the NE\$ SV\$ — of Sec. Nineteen , Tp., which is to be three thouse the control of the country of the	
2. The amount of water which the applicant intends to apply to beneficial use is.  Thirteencubic feet per second	
Thirteen	
The use to which the water is to be applied is  Plant  (Irrigation, power Fire Line for Yamhill Electric Company  Description of headgate.  (Give distance and bearing to see the Chehalem Creek  NE\$\frac{1}{2} \SW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Plant  ### Plant  #### Plant  ##### Plant  ##### Plant  ##### Plant  ##### Plant  ###################################	
Plant  4. The point of diversion is located near the South and East side of the (Give distance and bearing to south and wagon road where it crosses the Chehalem Creek  Peing within the NE4 SW4 of Sec. Nineteen Tp. (Give smallest legal subdivision)  R. Two West W. M., in the county of Yamhill, State of Oregon  R. No. E or W.)  Pipe Line to be three thous to be (Main ditch, canal or pipe line)  S. The Sty of Newberg at the Sec. plant of Tp, the application, terminating in the Ne4 Ne4 Ne4 at the Sec. plant of Tp, the application of the ditch, canal or other works is Water Fipe Line for Yamhill Electric Company  DESCRIPTION OF WORKS  Diversion Works—  7. (a) Height of dam feet, length on top feet; material to be used and character of construction feet; material to be used and character of construction.  (b) Description of headgate. (Timber, concrete, etc., number and size of open the control of the concrete, etc., number and size of open (Timber, concrete, etc., number and size of open concrete,	ric Light
4. The point of diversion is located (Give distance and bearing to some retland wagon road where it crosses the Chehalem Creek (Give distance and bearing to some retland wagon road where it crosses the Chehalem Creek (Give smallest legal subdivision)  R. NE\$\frac{1}{4}\$ SV\$\frac{1}{4}\$ (Give smallest legal subdivision) (No. E. or W.)  Pipe Line (Main ditch canal or pipe line) 19 3 S S (Smallest legal subdivision) 19 (No. N. or S. (No. M. or S. (Smallest legal subdivision) (No. N. or S. (No. N. or S. (No. M. or S. (	.,
rtland wagon road where it crosses the Chehalem Creek  Deing within the NE\$\frac{1}{4} \ SW\frac{1}{4} \ Of Sec. Nineteen Tp. (Give smallest legal subdivision)  R. Two West Two Mest Test Ne. (When the county of Yamhill, State of Oregon Three thouses to be three thouses three three thouses three thouses three th	
rtland wagon road where it crosses the Chehalem Creek  Deing within the NE2 SW4 of Sec. Nineteen Tp.  Give smallest legal subdivision)  R. W. M., in the county of Yamhill, State of Oregon  No. E. or W.)  Fipe Line to be three thouse to be NE2 NE2 NE3 at the Sec. plant of Tp. the application of New Proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Water Fipe Line for Yamhill Electric Company  DESCRIPTION OF WORKS  Diversion Works—  7. (a) Height of dam feet, length on top feet; material to be used and character of construction.  masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate.  (Timber, concrete, etc., number and size of open	Dayton and
Description of headgate  NE\$\frac{1}{4}\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	section corner)
Two West	
7. (a) Height of dam	sand feet miles i 2 W licant (No. E. or W.)
7. (a) Height of damfeet, length on topfeet; material to be used and character of construction	
feet; material to be used and character of construction	
(b) Description of headgate	eet, length at bottom
(b) Description of headgate(Timber, concrete, etc., number and size of open	
(b) Description of headgate(Timber, concrete, etc., number and size of open	(Loose rock, concre
(b) Description of headgate(Timber, concrete, etc., number and size of open	
	nings)
*A different form of application is provided where an appropriation is to be made by the enlargement	

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Can	al	System	

headgate. At headgate	: Width on top (at water	er line)	feet; width on bottom
feet; de	epth of water	feet; grade	feet fall per one
thousand feet.			
(b) At	miles from h	eadgate: Width on top	(at water line)
feet; width	h on bottom	feet; depth o	f waterfeet;
grade	feet fall per one thou	sand feet.	
	N THE FOLLOWING INFO		ATER IS USED FOR:
Irrigation—			
9. The land to be	irrigated has a total area	of	acres, located in each
smallest legal subdivisio	n, as follows:		
			3 de Juniordo
(Giv	e area of land in each smallest leg		
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	······································		
		equired, attach separate sheet)	
Power, Mining, Manufacti	(If more space r uring, or Transportation Pur	equired, attach separate sheet)	
Power, Mining, Manufactor  10. (a) Total am	(If more space ruring, or Transportation Pur	equired, attach separate sheet) poses—	
Power, Mining, Manufactor  10. (a) Total am  (b) Total fall	(If more space ruring, or Transportation Purount of power to be developed to be utilized(Head)	equired, attach separate sheet)  poses—  loped	
Power, Mining, Manufactor  10. (a) Total am  (b) Total fall  (c) The natur	(If more space rairing, or Transportation Purount of power to be developed to be utilized(Head)	equired, attach separate sheet)  poses—  loped	theoretical horsepower
Power, Mining, Manufactor  10. (a) Total am  (b) Total fali  (c) The natur  (d) Such wor	(If more space rairing, or Transportation Purount of power to be developed to be utilized(Head)	equired, attach separate sheet)  poses—  loped	theoretical horsepower
Power, Mining, Manufactor  10. (a) Total am  (b) Total falo  (c) The natur  (d) Such wor  Tp, R	(If more space ruring, or Transportation Purount of power to be developed to be utilized	equired, attach separate sheet)  poses—  loped	be developed
Power, Mining, Manufactor  10. (a) Total am  (b) Total fall  (c) The natur  (d) Such wor  Tp, R  (No. N. or S.)  (e) Is water	(If more space rairing, or Transportation Purount of power to be developed to be utilized	equired, attach separate sheet)  poses—  loped	theoretical horsepower be developed
Power, Mining, Manufactor  10. (a) Total am  (b) Total fall  (c) The natur  (d) Such wor  Tp, R  (No. N. or S.)  (e) Is water  (f) If so, nam	(If more space rairing, or Transportation Purpount of power to be developed to be utilized	equired, attach separate sheet)  poses—  loped	theoretical horsepower be developed
Power, Mining, Manufactor  10. (a) Total am  (b) Total fall  (c) The natur  (d) Such wor  Tp, R  (No. N. or S.)  (e) Is water  (f) If so, nam	(If more space raining, or Transportation Purpount of power to be developed to be utilized	equired, attach separate sheet)  poses—  loped	be developed

(Name of) imated population ofin 19	esent population of, and an	
(Name of) imated population ofin 19		
	<b></b>	
(Answer questions 12. 1		
(Answer questions 12. 1		
	13, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$	850.00	
13. Construction work will begin on or be	efore	
14. Construction work will be completed on	n or before Completed	
15. The water will be completely applied to the proposed use on or before		
	ther works, prepared in accordance with the rules of the	
ard of Control, accompany this application.	Yamhill Electric Co.	
	(Name of applicant)	
	C J Edwards, Pres.	
Signed in the presence of us as witnesses:		
) T Higgins	, Newberg, Oregon (Address of witness)	
(Name) V <b>ivian Hadley</b>	Newberg, Oregon	
) (Name)	(Address of witness)	
Remarks:		
TATE OF OREGON,		
County of Marion	foregoing application together with the accompanying mans	
	foregoing application, together with the accompanying maps	
nd data, and return the same for correction of	or completion, as follows:	
	action must be returned to the State Engineer, with cor	
	cation must be returned to the State Engineer, with cor	
ections, on or before		

Di	PERMIT  O APPROPRIATE THE PUBLIC WATE THE STATE OF OREGON  ivision No. 1 District No  This instrument was first received in the the State Engineer at Salem, Oregon, 27 day of April  12 8:00 April  Returned to applicant for correction	e office on the
Di	THE STATE OF OREGON  ivision No. 1 District No. 1  This instrument was first received in the state Engineer at Salem, Oregon, 27  day of April 12, 8:00 o'clock A. M.	e office on the
Di	THE STATE OF OREGON  ivision No. 1 District No. 1  This instrument was first received in the state Engineer at Salem, Oregon, 27  day of April 12, 8:00 o'clock A. M.	e office on the
of 	This instrument was first received in the State Engineer at Salem, Oregon,  27 day of April  12 8:00 A  M.	e office on the
of 	This instrument was first received in the State Engineer at Salem, Oregon,  27 April  12 8:00 A	e office on the
	the State Engineer at Salem, Oregon,  27	on the
	12, 8:00 A M.	
	Returned to applicant for correction	
····		
	Corrected application received	
	Approved May 21 1912	
	Recorded in Book No of Per	
Po	age 1145	
	John H Lewis	
	DFM HCB 8.00 State Eng	jineer.
STATE OF OREGON,	<b>\</b>	
County of Marion	}ss.	
This is to certify that I have	examined the foregoing application of	and do hereby grant the same, subject
to the following limitations and a	conditions:	
The priority date	of this permit is April 27, 1	
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		t which can be applied to beneficial
use and not to exceed22,	oriated shall be limited to the amoun	t which can be applied to beneficial econd.
use and not to exceed	riated shall be limited to the amoun \$\forall 100 (0.22)  cubic feet per seall begin on or before	t which can be applied to beneficial econd.
use and not to exceed	oriated shall be limited to the amoun 100 (0.22) cubic feet per seall begin on or before	t which can be applied to beneficial econd.  May 21, 1913  mpleted on or before
use and not to exceed	oriated shall be limited to the amoun \$\frac{100 (0.22)}{100 cubic feet per seall begin on or before	t which can be applied to beneficial econd.  May 21, 1913  mpleted on or before
use and not to exceed	riated shall be limited to the amoun \$\forall 100 (0.22)  \text{cubic feet per se} all begin on or before  with reasonable diligence and be converted to the proposed use shall be material to the proposed use shall be material.	t which can be applied to beneficial econd.  May 21, 1913  mpleted on or before
use and not to exceed	oriated shall be limited to the amoun \$\frac{100 (0.22)}{100 (0.22)}\$ cubic feet per seall begin on or before	t which can be applied to beneficial econd.  May 21, 1913  mpleted on or before