

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

We, Geraid Will Caker of Carollile E. WillCaker (Name of applicant)
of Route 2, Box 110 - Molalla
(Malling address) 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 Molalla River (Name of stream)
, a tributary ofWillamette River
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 isirrigation
4. The point of diversion is located
corner of at any point on either or both of two (Section or subdivision)
channels of the Molalla River where these channels
touch property described herein
(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
R. 2.E. W. M., in the county of Clackamas
5. The Pipe line to be app. 580! (Main ditch, canal or pipe line) to be app. 580! (Miles or feet)
in length, terminating in the of Sec, Tp
(Smallest legal subdivision) (N. or S.) R, W. M., the proposed location being shown throughout on the accompanying map. (E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
feet; material to be used and character of construction (Loose rock, concrete, masonr
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 Weiss Centrifugal Pump (Size and type of pump)
9. H. P. Gasoline Engine — 1克!! intake. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
20 Sprinklers, 10 being 5 g.p.m. & 10 being 10 g.p.m.

A different form of application is provided where storage works are contemplated.

^{**} 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,

7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line)	Canal System or Pip				
feet; depth of water feet; grade feet; depth of water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; depth of water from feet; width on bottom feet; width on bottom feet; depth of water from from feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet; size at linake, line; size at from intake in; size at place of use from intake and place of use, feet. Is grade uniform? Les feet fall per one department of the will be found for the capacity of the feet fall per one feet fall per o	7. (a) Give d	imensions at	each point of c	canal where materially cha	nged in size, stating miles from
thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water for feet; width on bottom feet; depth of water for feet; depth of pipe, feet; size at intake, li! in.; size at form intake in.; size at place of use li! in.; difference in elevation between that and place of use, ft. Is grade uniform? Yes Estimated capacities and place of use, ft. Is grade uniform? Yes Estimated capacities and place of use, ft. Is grade uniform? Yes Estimated capacities and place of use sec. ft. 8. Location of area to be irrigated, or place of use for place of use for place of use for place of use sec. ft. 8. Location of area to be irrigated, or place of use for use	ıeadgate. At headgo	ite: width on	top (at water	line)	feet; width on bottom
feet; width on bottom feet; depth of water for grade feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (d) Length of pipe, feet fall per one thousand feet. (e) Length of pipe, from intake in, size at place of use in, difference in elevation between the fall per one feet from intake and place of use, feet from intake and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use for proposes to use water is a part of the irrigated for place of use for proposes to use water is a part of the irrigated for place of use for use for use for place of use for use	housand feet.				
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(c) Length of pipe, ft; size at intake, ht in, size at more intake in, size at place of use sec. ft. 8. Location of area to be irrigated, or place of use section of area to be irrigated, or place of use section for area to be irrigated, or place of use section for area to be irrigated, or place of use section for area to be irrigated, or place of use section for area to be irrigated, or place of use for the size of the following for the section of a place of use for the section for a place of use for a place of use for the section for a place of use fo				,	, · · · · · , · · · , · · · · ,
rom intake in., size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Yes Estimated capacity of the control of the interest o					in.: size at ft
sec. ft. 8. Location of area to be irrigated, or place of use Township Range Section Township Range Section Section Forty-acre Tract Township Township Township Section Section Section Township Township Section Section Section Section Section Township Township Section Section Section Section Section SEA NEA 12 11h Toperty on which applicant proposes to use water is a part of that more replicitly described by applicant as follows: Part of Sections 2 and 3 in T.5.S.R.2.E. of W.M., described as: Ignining at a point on the quarter section line section 3 in T.5.S.R.2.E. of the nich is an iron pipe located N. 166° W. 205.00 feet and East 210.5 feet from an inch at purpose of the William Vaughan D.L.C. #17; thence from segiming point run easterly along the quarter section line of Sections 3 and 2, Just more or less to an iron pipe; thence continuing along said quarter section 1 inter of a roadway running easterly and westerly now used by Clackamas County for averle purposes; thence in the center of said road north of the place of beginning, thence S. 76°30' W. 300.0 feet to an iron pipe; thence S. 61°31' W. 120.8 feet to an iron pipe; thence S. 76°30' W. 300.0 feet to an iron pipe; thence S. 76°30' W. 300.0 feet to an iron pipe; thence S. 76°30' W. 300.0 feet to apoint in the iron pipe; thence S. 76°30' W. 300.0 feet to apoint in the iron pipe; thence S. 76°30' W. 300.0 feet to apoint in the iron pipe; thence S. 76°30' W. 300.0 feet to apoint in the iron pipe; thence S. 76°30' W. 300.0 feet to apoint in the iron pipe; thence S. 76°30' W. 300.0 feet to apoint in the iron pipe; thence S. 76°30' W. 300.0 feet to apoint in the iron pipe; thence S. 76°30' W. 300.0 feet to apoint in the iron pipe; thence S. 76°30' W. 300.0 feet to apoint in the iron pipe; thence S. 76°30' W. 300.0 feet to apoint in the iron pipe; thence S. 76°30' W. 300.0 feet to apoint in the iron pipe; thence S. 76°30' W. 300.0 feet to apoint in the iron pipe; thence S. 76°30' W. 300.0 feet to apoint in the iron pipe; the					
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8. Location of area to be irrigated, or place of use Township Rungs Section Forty-acre Tract Township Section Forty-acre Tract Township Section Forty-acre Tract Township Section Section Township Section				grade will or his management	2500 Marca Capacing
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(d) The nature of the works by means of which the power is to be developed	nich is an iron ipe at the most eginning point r eet more or less 7.00 feet to a p enter of a roadw ravel purposes; ron pipe; thence eet to an iron p enter of said ro f road) 418.00 f nd all land east ogether with wat (a) Character (b) Kind of c Power or Mining Pur 9. (a) Total a	easterly of the country of the country of soil	e quarter sected N. 46 We corner of the ly along the pripe; the rester with a center w. 420.8 for continuing the place of better with the place appurtenant Sandy 1 wer to be development of the place of the Molal o	ction line section 3 in 205.00 feet and East e William Vaughan D.L. quarter section line nee continuing along sthence N. 6°30' W. 90 and westerly now used the feath of said road S. 39°04' eet to an iron pipe; the section of beginning; thence eginning, containing la River, as in book sequired, attach separate sheet) to all of the above of the cannery crops there cannery crops	in T.5.S.R.2.E. of the W. t. 240.5 feet from an iron. C. #47; thence from said of Sections 3 and 2, 111 said quarter section line 2.00 feet to a point in Clackamas County for W. 200.00 feet to an thence S. 76°30' W. 361.8 feet to a point in the south (iron pipe on edge 15.50 acres more or less, 99 of Deeds at page 527, described land. theoretical horsepower
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Γp, R, W. M. (No. N. or S.) (No. E. or W.)	nich is an iron ipe at the most eginning point r eet more or less 9.00 feet to a p enter of a roadw ravel purposes; ron pipe; thence eet to an iron p enter of said ro f road) 418.00 f nd all land east ogether with wat (a) Character (b) Kind of c Power or Mining Pur 9. (a) Total of (b) Quanti (c) Total f (d) The na	easterly can easterly con easterly con easterly con ire to an ire to in the east of the east north control of the east north control of soil	e quarter sected N. 46 We corner of the ly along the pripe; the riverbar; geasterly at the center W. 420.8 for the place of better the Molal (If more space rappurtenant Sandy 10 beans, & conver to be deve to be used for lized works by means	ction line section 3 in 205.00 feet and East william Vaughan D.L. quarter section line nee continuing along section 1. The nee continuing along section 1. The need of said road S. 39°04 get to an iron pipe; the section of heginning; thence reginning, containing la River, as in book section all of the above of the cannery crops other cannery crops loped power feet. (Head) sof which the power is to be section of the power	in T.5.S.R.2.E. of the W.S. 240.5 feet from an iron.C. #47; thence from said of Sections 3 and 2, 113; said quarter section line 2.00 feet to a point in Clackamas County for W. 200.00 feet to an thence S. 76°30' W. 361.8 feet to a point in the south (iron pipe on edge 15.50 acres more or less, of Deeds at page 527, described land. theoretical horsepower

(g) If so, name stream and locate point of return

(i) The nature of the mines to be served

(h) The use to which power is to be applied is

Municipal or Domestic Supply—		
10. (a) To supply the city of		
(Name of) County, having	a present population of	
nd an estimated population of	in 19	
(b) If for domestic use state nur	nber of families to be sup	oplied
(Answer qu	estions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works	, \$1000 **	
12. Construction work will begin on c	or before One y	ear from approval date
13. Construction work will be comple	eted on or beforetwo_	years " " "
14. The water will be completely app	lied to the proposed use or	n or before 3 years from
approval date		
	(Sgd) Gerald	Whitaker
	;	(Signature of applicant)
	(Sgd) Caroli	ne E. Whitaker
Remarks:		
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Applicant intends to divert water	from two channels of	
the Molalla River.		· · · · · · · · · · · · · · · · · · ·
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TATE OF OREGON, County of Marion, This is to certify that I have examine haps and data, and return the same for In order to retain its priority, this ap	d the foregoing applicatio	
ons on or before		
ions on or before WITNESS my hand this	•	10

Application N	o25133
Permit No	19775

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 14 day of August,
	1950., at 3:00. o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	January 31, 1951
	Recorded in book No of
	Permits on page19775
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No2 Page30
	Fees Paid
TATE OF OREGON,)	PERMIT
County of Marion, This is to certify tha	t I have examined the foregoing application and do hereby grant the same
'UBJECT TO EXISTING R	SIGHTS and the following limitations and conditions:
_	ted is limited to the amount of water which can be applied to beneficial use 175
	case of rotation with other water users, from Molalla River
The use to which this	water is to be applied is irrigation
econd or its equivale iversion of not to exc	appropriation shall be limited to $1/80$ th of one cubic foot perent for each acre irrigated and shall be further limited to a seed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the ach year,
-	reasonable rotation system as may be ordered by the proper state officer.
	his permit is August 14, 1950
Actual construction u	oork shall begin on or before
hereafter be prosecuted wi	th reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before
	ied to Oct. 1, 1954 Extended to Oct. 1, 195 5
	his31st day ofJanuary, 19.51
	CHAS. E. STRICKLIN
	STATE ENGINEER