CEMIFICALE NO. 21651

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Clifford E. Hacker
of
(Mailing address) State ofQregon, do hereby make application for a permit to appropriate t
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 North Fork Yamhill River
(Name of stream) a tributary of Willamette
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. 1.1.2 (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
to water livestock & turkeys
4. The point of diversion is located 700 ± ft. S and 400 ft. E from the from the
corner of \(\frac{1}{4}\) corner post between Sections 23 and 26 in Twp 2 S; R 5 W; W.M. (Section or subdivision)
(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 NW ¹ / ₄ of NE ¹ / ₂ of Sec. 26; T2S; R5W of Sec. 26 , Tp. 2S (Give smallest legal subdivision) (N. or S.)
R. 5 W , W. M., in the county of Yamhill
5 The pipeline to be 2500 ft
(Main ditch, canal or pipe line) in length, terminating in the Soft the NE of of Sec. 26 , Tp. 2.5 (Smallest legal subdivision) (N. or S.)
(Smallest legal subdivision) (N. or S.) R. 5 W (E. or W.) (E. or W.)
(E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
No dam 6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction
rock 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 $2\frac{1}{2}$ in Centrifugel (Size and type of pump)
10 H.P Electric 3 phase 50 ft. head. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

Canal System or I				(c)
	Pipe Line—			
7. (a) Giv	e dimensions o	it each point of	f canal where materially chang	ed in size, stating miles from
headgate. At hea	dgate: width o	n top (at water	r line)	feet; width on bottom
thousand feet.	feet; depth of u	vater	feet; grade	feet fall per one
•	·	miles from h	eadgate: width on top (at wate	r line)
•••••	feet; width on	bottom	feet; depth of u	vater feet;
grade	feet fo	all per one thou	usand feet.	
(c) Length	ı of pipe,2:	500 ft.	; size at intake,3	in.; size at $2\frac{1}{2}$ from pumpt.
			of use2 in.; dij	·
			Is grade uniform?yes	
$1\frac{1}{2}$			g · uu - u j - v v	g,
	-	immigrated on m	Jaco of uso	•
Township	Range	Section Section	Forty-acre Tract	Number Acres To Be Irrigated
2.0	C TAC	24	NW1 of NU1	
		1	NW1 of NE1	
2 S	5 W	23	SW to of SE to	3 ac -
course to 1st bed of slough	bend in riv	ver; Thence intersecting	Yamhill River; Thence f mortherly—leaving—said—r river Thence Nly and El	iver and running along y following said river to
course to 1st bed of slough Waline H. M. line of Mill	bend in riv and again : Daniel Mill tract 11.50	ver; Thence intersecting tract; Nort rods West o	Yamhill River; Thence f mortherly leaving said r river Thence Nly and El h to N.W.Cor of said Mil	ollowing river in a Nly iver and running along y following said river to Tract; Easterly on Nort Tract; thence northemy to
course to 1st bed of slough Waline H. M. line of Mill	bend in riv and again : Daniel Mill tract 11.50	ver; Thence intersecting tract; Nort rods West o	Yamhill River; Thence f northerly leaving said r river Thence Nly and El h to N.W.Cor of said Mil f N.E.Cor. of the Mill	ollowing river in a Nly iver and running elong y following said river to l Tract; Easterly on Nort Tract; thence northedy to
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course to 1st bed of slough Waline H. M. line of Mill beginning	bend in riverse and again containing	ver; Thence intersecting tract; Nort rods West o ng 163 ac ±	Yamhill River; Thence for therly leaving said receiver Thence Nly and Electric to N.W.Cor of said Mild N.E.Cor. of the Mill SW1 NE1 NE1 NE1 NE1 NE1 NE1 NE1 NW1 NE1 NW1 NE1 NW1 NE1 NW1 NE1 NW1 NE1 NW1 NW1 NE1 NW1 NW1 NW1 NW1 NW1 NW1 NW1 NW1 NW1 NW	ollowing river in a Nly iver and running along y following said river to l Tract; Easterly on Nort Tract; thence northenly to
course to 1st bed of slough Wiline H. M. line of Mill beginning (a) Charac	bend in riverse and again containing tract 11.50 Containing tract contain	ver; Thence intersecting tract; Nort rods West o ng 163 ac 26 26 (Mimore space	Yamhill River; Thence for thereby leaving said river Thence Nly and Elth to N.W.Cor of said Mill of N.E.Cor. of the Mill	ollowing river in a Nly iver and running along y following said river to l Tract; Easterly on Nort Tract; thence northemy to
course to 1st bed of slough Waline H. M. line of Mill beginning (a) Charac (b) Kind of	ter of soilQ.	ver; Thence intersecting tract; Nort rods West o ng 163 ac 26 26 (Mimore space	Yamhill River; Thence for therly leaving said representation of the Mill of N.E.Cor. of the Mill of N.	ollowing river in a Nly iver and running along y following said river to l Tract; Easterly on Nort Tract; thence northemy to
course to 1st bed of slough Wiline H. M. line of Mill beginning (a) Charac (b) Kind of	ter of soilQ. Purposes—	ver; Thence intersecting tract; Nort rods West o ng 163 ac 26 26 (Memore space) lympic Clay Irrigated	Yamhill River; Thence for therly leaving said representation of the Mill of N.E.Cor. of the Mill of N.	ollowing river in a Nly iver and running along y following said river to l Tract; Easterly on Nort Tract; thence northeny to
course to 1st bed of slough Wiline H. M. line of Mill beginning (a) Charac (b) Kind of Power or Mining 9. (a) Tot	tract 11.50 Containing Certer of soilQ. Corps raised Purposes— al amount of p	ver; Thence intersecting tract; Nort rods West o ng 163 ac ± 26 26 (Memore space lympic Clay Irrigated	Yamhill River; Thence for northerly leaving said river Thence Nly and Electric to N.W.Cor of said Mild N.E.Cor. of the Mill SW1 NE1 NW1 NE1 NW1 SE1 NW1 SE2 NW1 SE2 NW1 SE3 N	ollowing river in a Nly iver and running along y following said river to l Tract; Easterly on Nort Tract; thence northenly to 7. 2.5 2.5. uit theoretical horsepower.
(a) Charace (b) Kind of Power or Mining (a) Tot (b) Que	tract 11.50 Containing Certer of soil Que Corps raised Purposes— al amount of partity of water	ver; Thence intersecting tract; Nort rods West o 163 ac 26 26 (Hemore space lympic Clay Irrigated ower to be dev	Yamhill River; Thence for therly leaving said resident river Thence Nly and Electric to N.W.Cor of said Mile N.E.Cor. of the Mill SW1 NE1 NW1 NE1 NW1 NE1 NW1 NE2 NW1	ollowing river in a Nly iver and running along y following said river to l Tract; Easterly on Nort Tract; thence northenly to 7. 2.5 2.5. uit theoretical horsepower.
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(a) Charace (b) Kind of Power or Mining (c) Tote	cter of soilQ. cter of soilQ. cter of soilQ. f crops raised Purposes— al amount of p antity of water al fall to be ut	ver; Thence intersecting tract; Nort rods West o ng 163 ac ± 26 26 (Hemore space lympic Clay Irrigated cower to be dev r to be used for ilized	Yamhill River; Thence f northerly leaving said r river Thence Nly and El h to N.W.Cor of said Mil f N.E.Cor. of the Mill SW4 NE4 NE4 NE4 SE4 NW4 required, attach separate sheet) Losm Pasture (Legumes) and Fr peloped r power s feet.	ollowing river in a Nly iver and running along y following said river to l Tract; Easterly on Nort Tract; thence northenly to 7. 2.5 2.5 uit theoretical horsepower. sec. ft.
(a) Charace (b) Kind of (c) Tot (d) The	cter of soilQ. Containing cter of soilQ. Corps raised Purposes— al amount of purposes al amount of purpose and the corps raised at the corps raised a	ver; Thence intersecting tract; Nort rods West on g 163 ac ± 26 26 26 Implic Clay Irrigated rower to be deverto be used for ilized works by mean	Yamhill River; Thence for mortherly leaving said river Thence Nly and Elin to N.W.Cor of said Mill of N.E.Cor. of the Mill substitute of	ollowing river in a Nly iver and running along y following said river to l Tract; Easterly on Nort Tract; thence northenly to 7. 2.5 2.5 uit theoretical horsepower. ec. ft. developed Pump
(a) Charace (b) Kind of (c) Tot (d) The (e) Succession of slough (incomplete the strong stron	tract 11.50 Containing Conta	ver; Thence intersecting tract; Nort rods West o ng 163 ac ± 26 26 (Memore space lympic Clay Irrigated ower to be dev r to be used for ilized works by mean	Yamhill River; Thence for northerly leaving said river Thence Nly and Electric Theorem No. W. Cor of said Mile N.E. Cor. of the Mill SW1 NE1 NW1 NE1 NW1 SE4	ollowing river in a Nly iver and running along y following said river to l Tract; Easterly on Nort Tract; thence northenly to 7. 2.5 2.5 uit theoretical horsepower. ec. ft. developed Pump
(a) Charac (b) Kind of (c) Tot (d) The (e) Suc	tract 11.50 Containing Conta	ver; Thence intersecting tract; Nort rods West on g 163 ac ± 26 26 26 26 26 26 26 26 26 26 26 26 26	Yamhill River; Thence for northerly leaving said river Thence Nly and Electric Theorem No. W. Cor of said Mile N.E. Cor. of the Mill SW1 NE1 NW1 NE1 NW1 SE4	ollowing river in a Nly iver and running along y following said river to l Tract; Easterly on Nort Tract; thence northenly to 7. 2.5 2.5 uit theoretical horsepower. ec. ft. developed Pump

....., Sec., Tp., R., W. M. (No. N. or S.) (No. E. or W.)

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

(i) The nature of the mines to be served

Municipa	l or Domestic Supply—
10.	(a) To supply the city of
•	
	timated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$2000
12.	Construction work will begin on or before Mer 1st 1947
	Construction work will be completed on or beforeJuly lst
	The water will be completely applied to the proposed use on or beforeJuly 1st
	The state of the s
	(Sgd) Clifford E. Hacker (Signature of applicant)
Ren	marks:
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• • • • • • • • • • • • • • • • • • • •	
STATE C	of Marion, ss
Thi	is is to certify that I have examined the foregoing application, together with the accompanying
maps and	data, and return the same for
In o	order to retain its priority, this application must be returned to the State Engineer, with correc
tions on o	or before, 194
WI	TNESS my hand this day of 194 194
	STATE ENGINEER

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 6th day of February,					
	194.7., at 1:20o'clock .P M.					
	Returned to applicant:					
	Corrected application received:					
	Approved: April 15, 1947					
	Recorded in book No. 43 of					
	Permits on page17499					
	CHAS. E. STRICKLIN STATE ENGINEER					
	Drainage Basin No					
	Fees Paid\$14.50					
STATE OF OREGON,	PERMIT					
County of Marion,	S					
SUBJECT TO EXISTING R	t I have examined the foregoing application and do hereby grackers and the following limitations and conditions:					
0.39	nted is limited to the amount of water which can be applied to	-				
	cubic feet per second measured at the point of diver					
stream, or its equivalent in	case of rotation with other water users, fromNorth Fork	10210				
	water is to be applied is irrigation and stock, being c.f.s. for stock and turkeys					
If for irrigation, this a	appropriation shall be limited to $1/80 ext{th}$ of one	cubic foot per				
	ent for each acre irrigated and shall be further li					
diversion of not to ex	xceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated	during the				
irrigation season of e	each year,					

		·				
·	n reasonable rotation system as may be ordered by the proper s					
	his permit is February 6, 1947					
Actual construction w	work shall begin on or before April 15, 1948	and shall				
र्गि अहे कार्यन	th reasonable diligence and be completed on or before					
October 1, 1949 Complete application	of the water to the proposed use shall be made on or before					
October 1, 1950	his					
WILLIADO HIGHURA H	CHAS. E. STRICKLIN					
		TATE ENGINEER				