

## \*APPLICATION FOR PERMIT

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

I, Charles & Sitten	····
of Box 199, Route 2, McMinnville	
State of, do hereby make applicatio	
following described public waters of the State of Oregon, SUBJECT TO	
If the applicant is a corporation, give date and place of incorporat	
ty the approach a a corporation, give date and place of incorporat	10n
1. The source of the proposed appropriation is North Yamhill	River
, a tributary of Willamett	(Name of stream)  e. River
2. The amount of water which the applicant intends to apply to ben	
cubic feet per second. 220 GPM	
/ water as to the finish their their one southe	Five dispatter draw analy
**3. The use to which the water is to be applied isIrrigation. (Irrigation, power, mir	ning, manufacturing, domestic supplies, etc.
4. The point of diversion is located 1300' # ft. N and 1075	ft. E from the SW
corner of Section 33. T. 3. S; R. L. W., W.M. (Section or subdivision)	••••••••••••••••••
(If preferable, give distance and bearing to section corner)	
the there is more than one point of diversion, each must be described. Use separate being within the SW of SW of SW. Of Sec	t sheet if necessary)33
R, W, W. M., in the county of Yamhill	(NorS)
5. The (Main ditch, canal or pipe line) to be	
in length, terminating in the	(Miles or feet)
R	(41.114.31
(E. or W.)	on the accompanying map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top	. feet, length at bottom
feet; material to be used and character of construction	
ock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate (Timber, concrete, etc., number	
(c) If water is to be pumped give general description 2" Centr	ifugal
Hercules 16.9 Harse Hower (Size and type of engine or motor to be used, total head water a total)	(Size and type of pump.

\*\*Application for permits to appropriate water for the generation of electricity, with the except in 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, Salem,

<sup>\*</sup>A different form of application is provided where storage works are contemplated

endgate. At head	feet; width on bottom					
	eet; depth of u	oater	feet; grade	feet fall per on		
toesene leet.		fa ·		ter line)		
				water feet		
rade				water		
				in.; size at320 t ft		
		•	·	ifference in elevation between		
			•	Estimated capacity		
220 GPM		····· J& ·	is grude unijorm:	Estimutea capacity		
	•		_	•		
8. Location	Range R. or W. of Willamette Meridian	irrigated, or p	lace of use	Number Acres To Be Irrigated		
3 S	Willamette Meridian	33	NW <sup>1</sup> / <sub>4</sub> of SW <sup>1</sup> / <sub>4</sub>			
Ħ	Ħ	33	SW <sup>1</sup> / <sub>4</sub> of SW <sup>1</sup> / <sub>4</sub>			
4 5	#	4	_	15.0		
			be irrigated	1.5 17.0 acres		
Sect:	ion 33; Town ion 4; Town gin 10.03 ch	ship 4S; Ra	inge LW inge LW. V. corner J.B. Perningto	on DLG.;		
Section Report Section 18 Section	ion 4; Town gin 10.03 ch N. 26½ chs. .30 chs S	ship 4S; Ra ns. N of 'S.V ,S. 50° E. 80°W 2.30 c	inge LiW.	on DLG.; .°W 9.7Cchs. .5°W 6.11; chs.		
Section Begins Run S. 2 to Co	ion 4; Town gin 10.03 ch N. 26½ chs. .30 chs S	ship 4S; Ra ns. N of 'S.V ,S. 50° E. 80°W 2.30 c	inge 4W.  V. corner J.B. Penningto 11 chs., E 5 chs., S. 10 chs., S. 25°E. 4 chs, S1	on DLG.; .°W 9.7Cets. .5°W 6.11; cts.		
Section Begins Run S. 2 to Co	ion 4; Town gin 10.03 ch N. 262 chs. .30 chs., S o. Rd., N. 6	ship 4S; Ra ns. N of 'S.V ,S. 50° E. 80°W 2.30 c	inge 4W.  V. corner J.B. Penningto 11 chs., E 5 chs., S. 10 chs., S. 25°E. 4 chs, S1	on DLG.; .°W 9.7Cchs. .5°W 6.11; chs.		
Section Begins Run S. 2 to Co	ion 4; Town gin 10.03 ch N. 262 chs. .30 chs., S o. Rd., N. 6	ship 4S; Ra ns. N of 'S.V ,S. 50° E. 80°W 2.30 c	inge 4W.  V. corner J.B. Penningto 11 chs., E 5 chs., S. 10 chs., S. 25°E. 4 chs, S1	on DLG.; .°W 9.7Cchs. .5°W 6.11; chs.		
Section Representation Representatio	ion 4; Town gin 10.03 ch N. 26½ chs30 chs., S o. Rd., N. 6	ship 4S; Ra is. N of 'S. is. So E. 80°W 2.30 ( 86°W 9.57 c)	inge 1W.  V. corner J.B. Perningto 11 chs., E 5 chs., S. 10 chs., S. 25 E. 4 chs, S1 nB. to beg. Con. 25.63 A	on DLG.; .°W 9.7Cchs. .5°W 6.11; chs.		
Section Representation Representatio	ion 4; Town gin 10.03 ch N. 26½ chs30 chs., S o. Rd., N. 6  A-1329  ter of soil Wi	Iship US; Rais. N of S.v., S. 50° E. 80°W 2.30 C	inge 1W.  V. corner J.B. Perningto 11 chs., E 5 chs., S. 10 chs., S. 25 E. 4 chs, S1 nB. to beg. Con. 25.63 A	on DLG.; .°W 9.7Cchs. .5°W 6.11; chs.		
Section Repair Run S. 2 to Control Pro.  (a) Character (b) Kind of	ion 4; Town gin 10.03 ch N. 26½ chs30 chs., S o. Rd., N. 6  A-1329  ter of soil Wi f crops raised	Iship US; Rais. N of S.v., S. 50° E. 80°W 2.30 C	inge 1W.  V. corner J.B. Perningto 11 chs., E 5 chs., S. 10 chs., S. 25 E. 4 chs, S1 nB. to beg. Con. 25.63 A	on DLG.; .°W 9.7Cchs. .5°W 6.11; chs.		
Section Repair Run S. 2 to Control Pro.  (a) Character (b) Kind of Pro.	ion 4; Town gin 10.03 ch N. 26½ chs. 30 chs., S o. Rd., N. 6  A-1329  ter of soil Wi f crops raised Purposes—	Iship 4S; Rais. N of S.v., S. 50° E. 80°W 2.30 cm 8°W 9.57 cm 9°W	inge hw.  v. corner J.B. Perningto 11 chs., E 5 chs., S. 10 chs., S. 25°E. h chs, S1 chs. to beg. Con. 25.63 A  required attach separate sheet)  .lt Loam	on DLG.; "W 9.7Cchs. 5°N 6.11; chs.		
Section Representation Representatio	ion 4; Town gin 10.03 ch N. 26½ chs. 30 chs., S o. Rd., N. 6  A-1329  ter of soil Wi f crops raised Purposes— al amount of po	ship 4S; Ra is. N of S.v ,S. 50° E. 80°W 2.30 c 80°W 9.57 c  (If more space llamette Si  Pasture	inge hw.  V. corner J.B. Perningto 11 chs., E 5 chs., S. 10 chs., S. 25°E. h chs, S1 ns. to beg. Con. 25.63 A  required attach separate sheet)  Lit Loam	theoretical horsepower		
Section Remains. 2 to Control Pro.  (a) Character (b) Kind of Power or Mining In 9. (a) Total (b) Quality (b) Quality (c) Quality (c) Quality (c) Quality (c) Power or Mining In 9. (b) Quality (c) Qu	ion 4; Town gin 10.03 ch N. 26½ chs. 30 chs., S o. Rd., N. 6  A-1329  ter of soil Wi f crops raised Purposes— al amount of po- antity of water	(If more space)	inge LW  W. corner J.B. Perningto  11 chs., E 5 chs., S. 10  chs., S. 25°E. 4 chs, S1  ns. to beg. Con. 25.63 A  required attach separate sheet)  At Loam  veloped  power	on DLG.; "W 9.7Cchs. 5°N 6.11; chs.		
Sections Run S. 2 to Control C	ion 4; Town gin 10.03 ch N. 26½ chs. 30 chs., S o. Rd., N. 6  A-1329  ter of soil Wi f crops raised Purposes— al amount of po- antity of water al fall to be util	(If more space)	required, attach separate sheet)  Lit Loam  reloped  reloped  reloped  reloped  reloped  reloped  reloped  reloped	theoretical horsepower		
Sections Run S. 2 to Control C	ion 4; Town gin 10.03 ch N. 26½ chs. 30 chs., S o. Rd., N. 6  A-1329  ter of soil Wi f crops raised Purposes— al amount of po- antity of water al fall to be util	(If more space)	inge LW  v. corner J.B. Perningto  11 chs., E 5 chs., S. 10  chs., S. 25°E. 4 chs, S1  ns. to beg. Con. 25.63 A  required attach separate sheet)  celoped  power  feet.	theoretical horsepower		
Sections Renated Run S. 2 to Conference Pro.  (a) Characted (b) Kind of Power or Mining In 9. (a) Total (b) Qual (c) Total (d) The	ion 4; Town gin 10.03 ch N. 26½ chs. 30 chs., S o. Rd., N. 6  A-1329  ter of soil Wi f crops raised Purposes— al amount of po- antity of water al fall to be util	Iship 4S; Rais. N of S.V., S. 50° E. 80° W 2.30 C. 80° W 9.57 ch 80° W 9	required, attach separate sheet)  Lit Loam  reloped  reloped  reloped  reloped  reloped  reloped  reloped  reloped	theoretical horsepower		

(i) The nature of the mines to be served

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

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

A. Ta) to make the day of	redites are balanciae expressional explanations to a reduce	~
Chanty, Noving	e present population of	
and an estimated translation of	······································	
	mber of families to be supplied	
	The State of the State of Stat	
11. Estimated cost of proposed works,	Zee de	
12. Construction work will begin on	or before	
23. Construction work will be comple	eted on or before April 16	······································
14. The water will be completely app	lied to the proposed use on or before MAY	10
***************************************		<i></i>
	Maile & Su	then
	(Mgnature of applicant)	
		····
Remarks:		
For Map x	L. L. 1890 10	*****
Apr. No. 29857		
		· · · · · · · · · · · · · · · · · · ·
	·····	
	•	to the same
·	•	
	•••• • • • • • • • • • • • • • • • • •	
	·····	
	······································	
	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	······································	
	······································	
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		
the contraction of the contracti		
· · · · · · · · · · · · · · · · · · ·		•
STATE OF OREGON,	••••	••
County of Marion,		
	ned the foregoing application, together with th	e accompanyin
	and the second approach, together a thin the	
	application must be returned to the State Engin	
, tions on or before		wan correc
WITNESS my hand this	day of	

day of

. 19 . .

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.213 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from North Yamhill River											
									T	re use to which	
		*		******		•					
If	for irrigation, t	his approp	riation sh	111 <b>66</b> 1	limited	to		1/80	• <u>.</u>	f one cul	bic foot per
	or its equiv										
	sion of not t			reet							uring the
TLLTR	tion season			*		•••••••••					
******************			• • • • • • • • • • • • • • • • • • • •	**********		********	· · · · · · · · · · · · · · · · · · ·				
*****			• • • • • • • • • • • • • • • • • • • •			***************************************	******		• • •		
	· · · · · · · · · · · · · · · · · · ·		•			***************************************					
******************	<del>.</del>	·····	•••••	•	• • • • • • • • • • • • • • • • • • • •	••••••					•
and shal	l be subject to s	ruch reason	rable rotat	ion sy	stem as	may be ord	le <b>red</b>	by th	е рторе	r state o	fficer.
<b>T</b> 7	ne priority date	of this per	mit is				Varch	25,	1952		
A	ctual construction	on work s	hall begin	on or	before	••••	J	une	30, 19	53	and shall
•	er be prosecuted	l with rea	sonable di	ligenc	<b>e a</b> nd b	e completed	i on o	r befo	ore .		
	er 1, 1954			41			•		, ,		
	omplete applica er 1, 1955	tion of the	water to	tne p	roposea	use shall b	e mad	le on	or bejoi	re	
	ITNESS my ha	nd this 30	)th	dau	of	, <u>,</u> , , , , , , , , , , , , , , , , ,	une		. 19	52.	
				g		L. L.C.		-			
Per	mits for power develo	opment are sul	oject to the pe	yment o	f annual fo	res as provided	in secti	ions 1 s	nd 2, char		gon Laws 1933.
										•	
ī		i II	ຍ ~ົ	•	и				•		
	ບ		ın th regor			,			of	NEER	<b>\</b>
	PUBLIC		rved em, O	×						STATE ENGINEER	%
512	T HE PI STA	District No.	t Sal	a		.: q			52		Page
Application No. 17015 Permit No. 21217	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	Distr	i jursi 1eer a 775	Sr. 73		ceive			°. 212		- i
No.	PERMI PRIATE ' RS OF TH OF OREG		t was Engin	o'clo	ınt:	on re			No No	STRICKLIN	<b>'</b>
Application Permit No.	PI ROPI ERS OF		tate l	00	pplic	licati		1952	n boo	STR	n No
pplic ermi	APP	No.	the S	8	I to a	ddv p	73		ded i	E L	Basi
A q	TO	Division No.	Inis instrument was jirst received in the office of the State Engineer at Salem, Oregon, on the 25th day of MATCH	952, at 8 00 o'clock A.	Returned to applicant:	Corrected application received:	Approved:	June 30,	Recorded in book No.	CHAS.	Drainage Basin No. Fees Paid ∫S,00
	j	Div	offi	3	Ret	Cor	App	J	Dog		Dra Fee