\mathcal{O}

All was the second property

To Appropriate the Public Waters of the State of Oregon

Contract S. Box 208, A	ME MINNYILLE
	reby make application for a permit to appropriate the
• • • • • • • • • • • • • • • • • • • •	
wing described public waters of the State of Or	
If the applicant is a corporation, give date and	l place of incorporation
1. The source of the proposed appropriation je.	
	utary ofYamhill River
2. The amount of water which the applicant in	ntends to apply to beneficial use is A Q 375
bic feet per second	
••3. The use to which the water is to be applied	dis Irrigation (brigation, power, mining, manufacturing, domestic supplies, etc.)
No. 1 4. The point of diversion is located 960'±	ft. S and $200 \stackrel{+}{=} ft$. E from the $N W$
mer of Section 12; T55: R54	J. W. N Section or subdivision)
· · ·	• • • • • • • • • • • • • • • • • • •
Paint of Diversion # 2 Locat	ed 1340 ± 5 and 500 ± E of the
Peint of Diversion # 2 locati	ed 1340 ± 5 and 500 ± E of the
Point of Diversion # 2 Location NW Corner of Section 12: Two	ed 1340 ± 5 and 500 ± E of the
NW Corner of Section 12: Two	ed 1340 ± 5 and 500 ± E of the
NW Corner of Section 12: Two	ce and bearing to section corner)
(If there is more than one point of diversion, each eing within the Wa of the NW.	ce and bearing to section corner) th must be described. Use separate sheet if necessary) of Sec. 12 , Tp. (N. or 5.)
(If there is more than one point of diversion, each eing within the (Give smallest legal subdivision 5 % W. M., in the county of Yamhil.	on and bearing to section corner) the must be described. Use separate sheet if necessary) of Sec. 12 , Tp. (N. or S.)
(If there is more than one point of diversion, each eing within the (Give smallest legal subdivision of, W. M., in the county of Yamhil. (E. or W.) 5. The	ce and bearing to section corner) as must be described. Use separate sheet if necessary) of Sec. 12 , Tp. (N. or S.) 1 to be (Miles or feet)
(If there is more than one point of diversion, each eing within the (Give smallest legal subdivision of, W. M., in the county of Yamhil. (E. or W.) 5. The	ce and bearing to section corner) as must be described. Use separate sheet if necessary) of Sec. 12 , Tp. (N. or S.) 1 to be (Miles or feet)
(If there is more than one point of diversion, each eing within the Wa of the NW (Give smallest legal subdivision (E. or W.) 5. The (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision and the (Smallest legal subdivision length, terminating in the (Smallest legal subdivision length)	ce and bearing to section corner) the must be described. Use separate sheet if necessary) of Sec. 12 , Tp. (N. or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.)
(If there is more than one point of diversion, each cing within the NW of the NW (Give smallest legal subdivision (E. or W.) 5. The (Main ditch, canal or pipe line) then the country of	ce and bearing to section corner) the most be described. Use separate sheet if necessary) of Sec. 12 , Tp. (N. or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) being shown throughout on the accompanying map.
(If there is more than one point of diversion, each eing within the NW of the NW (Give smallest legal subdivision (E. or W.) 5. The (Main ditch, canal or pipe line) 1. (E. or W.) 6. (Main ditch, canal or pipe line) 7. (Smallest legal subdivision (Smallest legal subdivision (Smallest legal subdivision (Smallest legal subdivision (E. or W.)	ce and bearing to section corner) the must be described. Use separate sheet if necessary) of Sec. 12 , Tp. (N. or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) being shown throughout on the accompanying map.
(If there is more than one point of diversion, each ring within the NW of the NW (Give smallest legal subdivision (E. or W.) 5. The (Main ditch, canal or pipe line) 1 length, terminating in the (Smallest legal subdivision (E. or W.) W. M., the proposed location (E. or W.)	ce and bearing to section corner) the must be described. Use separate sheet if necessary) of Sec. 12 , Tp. (N. or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) being shown throughout on the accompanying map.
(If there is more than one point of diversion, each ing within the NW of the NW (Give smallest legal subdivision (E or W.) 5. The (Main ditch, canal or pipe line) 1. length, terminating in the (Smallest legal subdivision (E. or W.) DESCRIPTORY) DESCRIPTORY	cos and bearing to section corner) a must be described. Use separate sheet if necessary) of Sec. 12 , Tp. 5 . (N. or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) being shown throughout on the accompanying map. TION OF WORKS et, length on top feet, length at bottom
(If there is more than one point of diversion, each ing within the William of the NW (Give smallest legal subdivision [E. or W.) 5. The (Main ditch, canal or pipe line) length, terminating in the (Smallest legal subdivision [E. or W.) DESCRIPT (Siversion Works— 6. (a) Height of dam fee	ce and bearing to section corner) the must be described. Use separate sheet if necessary) of Sec. 12 , Tp. (N. or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) being shown throughout on the accompanying map.
(If there is more than one point of diversion, each ing within the War of the NW (Give smallest legal subdivision (E or W.) 5. The (Main ditch, canal or pipe line) 1. length, terminating in the (Smallest legal subdivision (E or W.) 5. The (Main ditch, canal or pipe line) 1. length, terminating in the (Smallest legal subdivision (E or W.) DESCRIPTORY) DESCRIPTORY 1. The Main ditch, canal or pipe line) 1. description (Smallest legal subdivision (E or W.) DESCRIPTORY 1. description (Smallest legal subdivision (E or W.)	co and bearing to section corner) the must be described. Use separate sheet if necessary) of Sec. 12 , Tp. (N. or S.) 1 to be (Miles or feet) being shown throughout on the accompanying map. TION OF WORKS et, length on top feet, length at bottom aracter of construction (Loose rock, concrete, masonry)
(If there is more than one point of diversion, each ring within the NW of the NW (Give smallest legal subdivision (E. or W.) 5. The (Main ditch, canal or pipe line) 1 length, terminating in the (Smallest legal subdivision (E. or W.) DESCRIPTORY) DESCRIPTORY (a) Height of dam feet; material to be used and characters and brush timber crib, etc., wasteway over or around dam)	cos and bearing to section corner) a must be described. Use separate sheet if necessary) of Sec. 12 , Tp. 5 . (N. or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) being shown throughout on the accompanying map. TION OF WORKS et, length on top feet, length at bottom
(If there is more than one point of diversion, each cing within the County of the NW Yamhil. (E or W.) 5. The (Main ditch, canal or pipe line) 1 length, terminating in the (Smallest legal subdivision (E. or W.) DESCRIPTO Oiversion Works— 6. (a) Height of dam feet; material to be used and characteristics of headgate fock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	os and bearing to section corner) a must be described. Use separate sheet if necessary) of Sec. 12 , Tp. 5 , (N. or 5.) to be (Miles or feet) of Sec. , Tp. (N. or 5.) being shown throughout on the accompanying map. TION OF WORKS et, length on top feet, length at bottom aracter of construction (Loose rock, concrete, masonry.) (Timber, concrete, etc., number and size of openings)
(If there is more than one point of diversion, each sing within the way of the NW (Give smallest legal subdivision (E. or W.) 5 N , W. M., in the county of Yamhil. (E. or W.) 5. The (Main ditch, canal or pipe line) 1. (Smallest legal subdivision (Smallest legal subdivision (E. or W.) DESCRIPT Diversion Works— 6. (a) Height of dam feet; material to be used and characteristics and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	co and bearing to section corner) the must be described. Use separate sheet if necessary) of Sec. 12 , Tp. (N. or S.) 1 to be (Miles or feet) being shown throughout on the accompanying map. TION OF WORKS et, length on top feet, length at bottom aracter of construction (Loose rock, concrete, masonry)

*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 **Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the *Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the **Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the **Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the **Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the **Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the **Application for permits to appropriate water for the generation of electricity. With the exception of municipalities, must be made to the **Application for permits to appropriate water for the generation of electricity.

ببرور هيله ولايتجاها بالمحارب	وجد بالأثناء والمعالة	المحصي أنمار أنفتنا	March 1 and 1 and 1 and 1 and 1	dagte and the an
		in a section of	line)	.,
nousens jest,	•		edgets: width on top (at so	
			feet; depth of	
(a) I anad	4 of mine 9	per one thous	and feet. 2-580'-3 Lakera intake,5	ls
	•			
			grade uniform?	
O.B		jt. 18	grade uniform?/!	Estimated co
		rigated, or pla	ice of use	
Township North or South	Range S. er V. ef Willemette Meridian	Cortion	Forty-sore Treet	Number Acres To Be Irri
5 S	5 ₩	11	NE ¹ of the NE ¹	Q Acre
**	11	11	SE_4^1 of the NE_4^1	10 Acre
11	11	12	NW1 of the NW1	2 Acre
11	11	12	SW1 of the NW1	Acre
	Total to be	irrigated		30 Acre
legal descri	iption as take	- from dual		
4F W-	unded and desc	ribed as io	5 S. R. 5 W. of the l	Willamette Meridain
and co B McMinn corner ning t	leginning at a ville to Sheri of Sections 1 thence East 25.	dan 11.95 c , ?, 11 and 00 chains t	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya	chains West of the and Range, and run-
and co B McMinn corner ning t	leginning at a ville to Sheri of Sections 1 thence East 25.	dan 11.95 c., 2, 11 and 00 chains t the middle	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch	chains West of the and Range, and run- amhill River; hence the lorth
and co B McMinn corner ning t Southe	eginning at a ville to Sheri of Sections lahence East 25. asterly along	dan 11.95 c , ?, 11 and 00 chains t the middle	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya	chains West of the and Range, and run- amhill River; hence the North
and co B McMinn corner ning t Southe (a) Cl (b) K	leginning at a ville to Sheri of Sections 1 thence East 25. a sterly along tharacter of soil	dan 11.95 c., 2, 11 and 00 chains t the middle (Uf more space r Willamette	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch	chains West of the and Range, and run- amhill River; hence ains to the Worth (CONTINUED UNDER Eath of the Worth of the Wor
and bo McMinn corner ning t Southe (a) Cl (b) K Power or Minin	leginning at a ville to Sheri of Sections 1 thence East 25. asterly along tharacter of soil ind of crops raised g Purposes—	dan 11.95 c., 2, 11 and 00 chains t the middle (W more space r Willamette	e center of the county hains South and 22.85 12 in said Township at the center of the Yaof said river 16.10 characters, attach separate shoot) at Silt Leam and Wapate	chains West of the and Range, and run- amhill River; hence ains to the Worth (CONTINUED UNDER Sailty Clay
and co McMinn corner ning t Southe (a) Cl (b) K Power or Minin 9. (a) To	eginning at a ville to Sheri of Sections 1 thence East 25. asterly along haracter of soil ind of crops raised g Purposes—otal amount of positions.	dan 11.95 c. , 2, 11 and 00 chains t the middle (W more space r Willamette	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch equired attach separate shoot) e Silt Loam and Wapato	chains West of the and Range, and run-amhill River; hence to the Worth (CONTINUED UNDER Silty Clay)
and co B McMinn corner ning t Southe (a) Cl (b) K Power or Minin 9. (a) To (b) Q	eginning at a ville to Sheri of Sections 1 thence East 25. asterly along haracter of soil ind of crops raised g Purposes—otal amount of postuantity of water to	dan 11.95 c. , 2, 11 and 00 chains t the middle (Ur more space r Willamette wer to be deve	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch equired attach separate sheet) e Silt Loam and Wapato	chains West of the and Range, and run-amhill River; hence to the Worth (CONTINUED UNDER Silty Clay)
and co B McMinn corner ning t Southe (a) Cl (b) K Power or Minin 9. (a) To (b) Q	eginning at a ville to Sheri of Sections 1 thence East 25. asterly along haracter of soil ind of crops raised g Purposes—otal amount of postuantity of water to	dan 11.95 c. , 2, 11 and 00 chains t the middle (Ur more space r Willamette wer to be deve	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch equired attach separate shoot) e Silt Loam and Wapato	chains West of the and Range, and run-amhill River; hence to the Worth (CONTINUED UNDER Silty Clay)
and co B McMinn corner ning t Southe (a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To	eginning at a ville to Sheri of Sections 1 hence East 25. asterly along haracter of soil ind of crops raised g Purposes—otal amount of populatity of water to tal fall to be utilized.	dan 11.95 c. , 2, 11 and 00 chains t the middle (If more space r Willamette wer to be deve	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch equired attach separate sheet) e Silt Loam and Wapato	chains West of the and Range, and run- amhill River; hence to the North (CONTINUED UNDER Striky Clay) theoretical horsection.
and co B McMinn corner ning t Southe (a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To	eginning at a ville to Sheri of Sections 1 hence East 25. asterly along haracter of soil ind of crops raised g Purposes—otal amount of populatity of water to tal fall to be utilized.	dan 11.95 c. , 2, 11 and 00 chains t the middle (If more space r Willamette wer to be deve	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch equired, attach separate shoet) e Silt Loam and Wapato loped ower (Read)	chains West of the and Range, and run- amhill River; hence to the North (CONTINUED UNDER 1) Silty Glay theoretical hors sec. ft.
and bo McMinn corner ning t Southe (a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To (d) To	eginning at a ville to Sheri of Sections 1 chence East 25. easterly along haracter of soil ind of crops raised g Purposes— otal amount of postulative of water to tal fall to be utilishe nature of the u	dan 11.95 c. , 2, 11 and 00 chains t the middle (W more space r Willamette wer to be deve to be used for p ized works by means	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch equired attach separate sheet) e Silt Loam and Wapato cloped cloped cloped (Read) s of which the power is to b	chains West of the and Range, and run- amhill River; hence ains to the North (CONTINUED UNDER Stilty Clay theoretical hors sec. ft.
and bo McMinn corner ning t Southe (a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To (d) To	eginning at a ville to Sheri of Sections 1 chence East 25. easterly along haracter of soil ind of crops raised g Purposes— otal amount of postulative of water to tal fall to be utilishe nature of the u	dan 11.95 c. , ?, 11 and 00 chains t the middle (If more space r Willamette wer to be deve to be used for p ized corks by means cated in	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch equired, attach separate sheet) e Silt Loam and Wapato loped loped (Read) s of which the power is to b	chains West of the and Range, and run- amhill River; hence ains to the North (CONTINUED UNDER Stilty Clay theoretical hors sec. ft.
and bo McMinn corner ning t Southe (a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To (d) Ti (e) St Tp	eginning at a ville to Sheri of Sections 1 hence East 25. asterly along haracter of soil ind of crops raised g Purposes—otal amount of portuantity of water to tal fall to be utilishe nature of the under works to be local works.	dan 11.95 c. , ?, 11 and 00 chains t the middle (Ur more space r Willamette wer to be deve to be used for p ized corks by means cated in wer., W. M.	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch equired attach separate sheet) e Silt Loam and Wapato loped (Read) s of which the power is to b (Legal subdivision) eam?	chains West of the and Range, and run- amhill River; hence ains to the North (CONTINUED UNDER Stilty Clay theoretical hors sec. ft.
and bo McMinn corner ning t Southe (a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To (d) Ti (e) St Tp. (No. N. or (f) Is	eginning at a ville to Sheri of Sections 1 chence East 25. easterly along haracter of soil ind of crops raised g Purposes— otal amount of portuantity of water to tal fall to be utilishe nature of the utilishe nature of the utilishe works to be lower. R	dan 11.95 c. , ?, 11 and 00 chains t the middle (If more space r Willamette wer to be deve to be used for p ized corks by means cated in orw) ned to any str	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch equired, attach separate sheet) e Silt Loam and Wapato lloped lloped (Read) s of which the power is to b (Legal subdivision) (Yes or No)	chains West of the and Range, and run- amhill River; hence as to the North (CONTINUED UNDER in the strict of the s
and bo McMinn corner ning t Southe (a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To (d) To (d) To (e) So Tp	eginning at a ville to Sheri of Sections 1 hence East 25. asterly along haracter of soil ind of crops raised g Purposes—otal amount of portuantity of water to tal fall to be utilishe nature of the utilishe nature of the utilishe water to be returned to the returned so, name stream	dan 11.95 c. , 2, 11 and 00 chains t the middle (If more space r Willamette wer to be deve to be used for p ized corks by means cated in norw.) ned to any str and locate poi	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch equired, attach separate sheet) Silt Loam and Wapato Cloped (Head) s of which the power is to b (Legal subdivision) team? (Yes or No) nt of return	chains West of the and Range, and run- amhill River; hence ains to the North (CONTINUED UNDER) Silty Clay theoretical hors sec. ft. of Sec.
and bo McMinn corner ning t Southe (a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To (d) Ti (e) St Tp	eginning at a ville to Sheri of Sections 1 hence East 25. asterly along haracter of soil ind of crops raised g Purposes— otal amount of postal amount of water to tal fall to be utilishe nature of the utilishe nature of the utilishe works to be lower. R	dan 11.95 c. , ?, 11 and 00 chains t the middle (If more space r Willamette wer to be deve to be used for p ized corks by means cated in orw.) ned to any str and locate poi Sec.	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch equired attach separate sheet) e Silt Leam and Wapato lloped ower (Read) s of which the power is to b (Legal subdivision) team? (Yes or No) nt of return (No. N. or S.	chains West of the and Range, and run- amhill River; hence ains to the North (CONTINUED UNDER in the stilty Clay) theoretical hors sec. ft. of Sec. Of Sec.
and bo McMinn corner ning t Southe (a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To (d) To (d) To (f) Is (g) If	eginning at a ville to Sheri of Sections 1 hence East 25. asterly along haracter of soil ind of crops raised g Purposes— otal amount of postal amount of water to tal fall to be utilishe nature of the utilishe nature of the utilishe works to be lower. R	dan 11.95 c. , 2, 11 and 00 chains t the middle (If more space r Willamette wer to be deve to be used for p ized corks by means cated in or w.) ned to any str and locate poi Sec.	e center of the county hains South and 22.85 12 in said Township a o the center of the Ya of said river 16.10 ch equired, attach separate sheet) Silt Loam and Wapato (Head) s of which the power is to b (Legal subdivision) team? (Yes or No) nt of return (No. N. or S. oplied is	chains West of the and Range, and run- amhill River; hence as ins to the North (CONTINUED UNDER) Silty Clay theoretical hors sec. ft. of Sec. , R. (No. E or W)

	7	at Dom				77 to 7	. \$	· 정 ·	•	222
261		d to	مر باون							·*******
		46		-		النونع لسا	11 of	, ,	Martine exercises and descripe extraction	
ď 🚗		31		4			And Albania		∦• ∳ *	
	•	1) I H	r demost	le vieu <i>e</i> ta	le aunte	of fundam	i to be suppli	d	***************************************	P*********
,		r de	. fa -			-	In a con-	**		•
2	L	bilimate	tout of y	report q	rovbo, f	2000		3/6 3/8		
. 21	k C	Smotrus	tin work	will boy	n on or be	fore	un= /3	, 1950	,	
11	R C	onstruc	lion work	will be a	suplated .	on or befor	June	1, 195	<u> </u>	•
16	L T	The wate	r will be	complete)	y applied t	o the propo	sed use on or	before	pt. 1, 195	1
·····			***********	· ************************************	*********************		}	**************	Per a der a a e a a e da e e e e e a da e e e e e	***********
					,	4	ress W	idensa	<u> </u>	
							******************************		••••	
	Rem	arks:	(CONT.	THE LAND	<u> 8)</u>	***************************************		***************************************	·····	*********
•••••		······································	Abo Noo	m Onal 1		•		***********	·····	********
· .	c	orner hains; hence	thence North 42	North 10	0.45 chai Llong the	ins to the center of	23.28 chair .25 chains center of f the count	thence W	est 16.42	
		AL.	SO: Beg	inning s	at a poir	aining 53	h hine West	of the So	utheast_corne	er
	o S t	f the R. 5 hence hains;	SO: Beg onation W. of t North 5. thence	inning a Land Cl he Willa 27 chair	at a point laim of B amette Me as; thence .05 chair	at 12.85 clichard Mi eridain, i	hains West	ife, situa County, Or	ted in T. 5 egon; running	
	o S t	AL f the R. 5 hence hains; acre	Onation W. of the thence more	inning a Land Cl he Wills 27 chair West 34, or less.	at a poir laim of B amette Me ns; thence .05 chair	et 12.85 of the control of the contr	hains West ller and wi n Yamhill (ife, situa County, Or	ted in T. 5 egon; running	
	o S t	AL f the R. 5 hence hains; acre	Onation W. of the thence more	inning a Land Cl he Wills 27 chair West 34, or less.	at a poir laim of B amette Me ns; thence .05 chair	et 12.85 of the control of the contr	hains West ller and wi n Yamhill (.05 chains; place of be	ife, situa County, Or	ted in T. 5 egon; running	
	o S t	AL f the R. 5 hence hains; acre	Onation W. of the thence more	inning a Land Cl he Wills 27 chair West 34, or less,	at a poir laim of B amette Me ns; thence .05 chair	et 12.85 of the control of the contr	hains West ller and wi n Yamhill (.05 chains; place of be	ife, situa County, Or	ted in T. 5 egon; running	
	o S t	AL f the R. 5 hence hains; acre	Onation W. of the thence more	inning a Land Cl he Wills 27 chair West 34, or less,	at a poir laim of B amette Me ns; thence .05 chair	et 12.85 of the control of the contr	hains West ller and wi n Yamhill (.05 chains; place of be	ife, situa County, Or	ted in T. 5 egon; running	
	o S t	AL f the R. 5 hence hains; acre	Onation W. of the thence more	inning a Land Cl he Wills 27 chair West 34, or less,	at a poir laim of B amette Me ns; thence .05 chair	et 12.85 of the control of the contr	hains West ller and wi n Yamhill (.05 chains; place of be	ife, situa County, Or	ted in T. 5 egon; running	
	o S t	AL f the R. 5 hence hains; acre	Onation W. of the thence more	inning a Land Cl he Wills 27 chair West 34, or less,	at a poir laim of B amette Me ns; thence .05 chair	et 12.85 of the control of the contr	hains West ller and wi n Yamhill (.05 chains; place of be	ife, situa County, Or	ted in T. 5 egon; running	
	o S t	AL f the R. 5 hence hains; acre	Onation W. of the thence more	inning a Land Cl he Wills 27 chair West 34, or less,	at a poir laim of B amette Me ns; thence .05 chair	et 12.85 of the control of the contr	hains West ller and wi n Yamhill (.05 chains; place of be	ife, situa County, Or	ted in T. 5 egon; running	
	o S t	AL f the R. 5 hence hains; acre	Onation W. of the thence more	inning a Land Cl he Wills 27 chair West 34, or less,	at a poir laim of B amette Me ns; thence .05 chair	et 12.85 of the control of the contr	hains West ller and wi n Yamhill (.05 chains; place of be	ife, situa County, Or	ted in T. 5 egon; running	
	o S t	AL f the R. 5 hence hains; acre	Onation W. of the thence more	inning a Land Cl he Wills 27 chair West 34, or less,	at a poir laim of B amette Me ns; thence .05 chair	et 12.85 of the control of the contr	hains West ller and wi n Yamhill (.05 chains; place of be	ife, situa County, Or	ted in T. 5 egon; running	
	o S t	AL f the R. 5 hence hains; acre	Onation W. of the thence more	inning a Land Cl he Wills 27 chair West 34, or less,	at a poir laim of B amette Me ns; thence .05 chair	et 12.85 of the control of the contr	hains West ller and wi n Yamhill (.05 chains; place of be	ife, situa County, Or	ted in T. 5 egon; running	
ATI	o S S t' C' I'	AL. f the . R. 5 hence hains; 8 acre Co	SO: Beg Jonation W. of t North 5. thence s, more	inning a Land Cl he Wills 27 chair West 34, or less,	at a poir laim of B amette Me ns; thence .05 chair	et 12.85 of the control of the contr	hains West ller and wi n Yamhill (.05 chains; place of be	ife, situa County, Or	ted in T. 5 egon; running	
		AL f the R. 5 hence hains; acre	SO: Beg Conation W. of t North 5. thence s, more ntaining	inning a Land Clahe Wills 27 chair West 34 or less in all	at a poir laim of B amette Me ns; thence .05 chair	et 12.85 of the control of the contr	hains West ller and wi n Yamhill (.05 chains; place of be	ife, situa County, Or	ted in T. 5 egon; running	
Cou	o S ti c:	AL f the . R. 5 hence hains; 8 acre Co	SO: Beg Conation W. of t North 5. thence s, more ntaining SON, on,	inning a Land Cland Wills 27 chair West 34 or less, in all	at a point laim of Bamette Mens; thence .05 chair.	at 12.85 of lichard Misridain, is East 34 is to the eres, more	hains West ller and win Yamhill (.05 chains; place of be	ife, situa County, Or thence Seginning,	ted in T. 5 egon; running outh 5.27 cor.taining	
Cou ?	o S ti ci li	AL f the . R. 5 hence hains; 8 acre Con F OREC of Mari is to ce	SO: Beg Conation W. of t North 5. thence s, more ntaining SON, on, rtify that	inning a Land Cl. he Wills 27 chair West 34 or less in all	at a point laim of E amette Mens; thence .05 chair. 71.50 according to the control of the contro	t 12.85 of lichard Misridain, is East 34 is to the eres, more	hains West ller and win n Yamhill (.05 chains; place of be or less.	together with	ted in T. 5 egon; running outh 5.27 cor.taining	
Cou : ips a	o S ti ci li	AL f the R. 5 hence hains; 8 acre Co f OREC of Mari is to ce lata, and	CON, son, trify that	inning a Land Cl. he William 27 chair West 34 or less, in all	at a point laim of Bamette Mens; thence .05 chair.	t 12.85 of the ridain, is to the res, more	hains West ller and wi n Yamhill (.05 chains; place of be or less.	together with	ted in T. 5 egon; running outh 5.27 cor.taining	iying
Cou : aps a	O S ti ci li ci noty	AL f the R. 5 hence hains; 8 acre Co f OREC of Mari is to ce lata, and	FON, artify that I retain its	inning a Land Che Wills 27 chair West 34 or less, in all priority,	at a point laim of Bamette Mens; then co.05 chair. 71.50 ac	t 12.85 of the ridain, is to the res, more	hains West ller and win I Yamhill (.05 chains; place of be or less. application,	together with	ted in T. 5 egon; running outh 5.27 cor.taining	iying

STATE ENGINEER

The same of the sa

STATE OF CRECOK, 1 County of Maria

This is to certify that I have examined the foregoing application and do hereby grant the same,

one shall not est stream, or its equ The use to	which this w	t to limited to the cubic for sea of rotation we atter is to be appointed to the appointment of the appointm	of per solith other	iriga	sers, from	South	of dive	rsion from	m the
second or its equ	tivalent for ea		dand	shall be	. further	linite	d.to.a	d vers	ionof
not to exceed									
		·····	-			•••••			······································
				••••••				•••••	
			······································	••••••••••••••••••••••••••••••••••••••		······································	************		
and shall be su					be ordered	l by the	proper s	tate office	er.
		is permit is ork shall begin			ngust 21	. 1954		47	id shal
thereafter be p	prosecuted wit	h reasonable di	ligence (ınd be con	npleted on	or before	e Octobe	r 1, 19.55	i
		of the water to				de on or	before (October 1,	195.6.
WITNE	SS my hand th	nis21st	day oj	H	ha	Ed	hi	STATE EN	m GDNEER
		n			:.	: ' 5	•	: 1	
Application No. 28275 Permit No. 22231	TENIMII TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 324 day of April	0.0	Returned to applicant:	Approved:	%	-	CHAS. E. STRICKLIN	7

State Printing M