* APPLICATION FOR PERMIT

ผิงขนานในและก่อนสาวาร กระเดิ รุกน้าสาวาร สตามา เมลินาโฮ และกระโก๊รู เกิน พฤนัน ให พ**ละต**ุกกระโก**ญ พิมันิตร ร้าง**กา

To Appropriate the Public Waters of the State of Oregon 7982

I, Paul E	Gardner	(Name of applicant	·		
of Rt 1 Box 323	Gaston	(Alame of application	·····		
State ofOregon	ailing address)	, do hereby make	e application fo	or a permit to ap	propriate the
following described pub				ે છે. તે ફેઇ કર્યો	To the company and
_	a corporation, give o	•		17.7	
1) the applicant is	a corporation, give c	and the place of		Maria Sandina (1998) (1998) Maria Maria (1998)	* ************************************
1. The source of the	he proposed appropr	iation isTua]	latin River	ne of stream)	
	·	., a tributary of			m 3 m
2. The amount of	water which the app				7
cubic feet per second	/Te water	er is to be used from more	then one source dire	arramitter Annes annie	
**3. The use to which		amplication 1 mm	of cetion	nanufacturing, domestic	supplies, etc.)
4. The point of di	version is located	U ₁ 00 ft. N	and 600	ftEfrom	the . SW
corner of Sec. 35, I	1.5.,R 4 W., W.	M. approximate	ly		nada n o do defe Tiberalinação
		Coefficient of supplies			t louis 4 di
-	, , , , , , , , , , , , , , , , , , ,	***************************************			
	n en frank i bilger Grand de	the state of the s	* · · · · · · · · · · · · · · · · · · ·		
	(If preferable, gi				
being within the	s more than one point of dive	rsion, each must be describ	of Sec.	at if necessary) $T_{\mathcal{D}}$	1.8
R. 1 W., W. M., in				. Was joined to	(N. or S.)
	(Main ditch, canal or p		to be		<u> </u>
in length, terminating in	,				
R, W. I	M., the proposed loca	tion being shown	throughout on	the accompanyi	ng map.
	•	CRIPTION OF W			
Diversion Works—		15 - 37 V \$			
		fact length on	•		
***	lam		* '		
feet; mo	. 1				
rock and brush, timber crib, etc., w	asteway over or around dam)	*		1)	
(b) Desc ri ption of	headgate	(Timber, conc	wete, etc., number an	d size of openings)	· · · · · · · · · · · · · · · · · · ·
(c) If water is to	be pumped give gen	eral description	3" cent pum) •	(<u>()</u>
20 Hp gas engine		Terror Tan		Size and type of pump)	
			-		
)40 10 gpm spr	HALEESO.IT.	D89N. J. W. Buc.			

neadyste. At het	ıdgate: width o	n top (at water l	ine)	feet; width on botto
	feet; depth of a	vat er Asia	feet; grade	feet fall per o
thousand feet.				
	10 3445	nices from nec	idgate: width on top (at wate feet; depth of u	
~,·	feet; width on	bottom	feet; depth of u	pater fee
_		ill per one thous		in the state of t
(c) Lengt	h of pipe,	ft.; s	rize at intake,	in.; size at
			use in.; dij	ference in elevation betwe
intake and place	of use,	and Agreement is	grade uniform?	Estimated capaci
ART I			. The state of the	erke i transport weeken keel en een je
	•	irrigated or pla	ce of use	Same Additional Section of the Contract of the
Township	Range	Section Section	Forty-acre Tract	Number Acres To Be Irrigated
18		34	SEŽNEŽ	
			NE4SE4	6
	. Marine Africa (1971)		iwishi.	35
			is a part of that more	
L. 19.18 that thence North of a tract of deed recorded thence 5 2° 3	ns and N 20 20 30: W 43. 140 acres c on page 41.	30' W 2.00 ch 19 chains; the enveyed by sa of Book "H" r East line 18	nter of the Tualatin Ri ains from the SW corner ence N 8720 E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash .69 chains to the North Geo. F. Naylor, to W. L f deeds of said Washing	of said D.IC., running to the East line fe to David Baker by ington County, Oregon west corner of a trace
thence North of a tract of deed recorded thence S 2° 3 37.30 acres m corded on pag thence S 80° of 37.30 acre	ns and N 2° 20 30' W 43. 140 acres c on page 41 0' E on such ore or less, e 342 of boo 25' E 20.66 s more or 1	30' W 2.00 ch 19 chains; the enveyed by sa of Book "H" r East line 18 conveyed by k h5 record o chains, more ess. thence 8	ains from the SW corner ence N 87½° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. I deeds of said Washing or less, to the Northes 18.00 chains to the ce	of said D.IC., runnins to the East line fe to David Baker by ington County, Oregon west corner of a trace ton County, Oregon st corner of said trace nter of the Tualstin
E. 19.18 chair thence North of a tract of deed recorded thence S 2° 3 37.30 acres made on page thence S 80° of 37.30 acres thence S 80° of 37.30 acres thence	ns and N 2° 20 30' W 43. 140 acres c on page 41 0' E on such ore or less, e 342 of boo 25' E 20.66 s more or 1	10: W 2.00 ch 19 chains; the enveyed by sa of Book "H" r East line 18 conveyed by k 115 record of chains, more ess, thence 8 2 said river	ains from the SW corner ence N 8720 E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. Ef deeds of said Washing or less, to the Northes	of said D.IC., runnins to the East line fe to David Baker by ington County, Oregon west corner of a trace ton County, Oregon st corner of said trace nter of the Tualstin
E. 19.18 chair thence North of a tract of deed recorded thence S 2° 3 37.30 acres made on page thence S 80° of 37.30 acres thence S 80° of 37.30 acres thence	ns and N 2° 20 30' W 43. 140 acres c on page 41 0' E on such ore or less, e 342 of boo 25' E 20.66 s, more or 1 up center o	101 W 2.00 ch 19 chains; the enveyed by sa of Book "H" r East line 18 conveyed by k 15 record of chains, more ess, thence 8 f said river	ains from the SW corner ence N 872° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. I deeds of said Washing or less, to the Northes 18.00 chains to the ceto place of beginning of Cont. under Remodulated, attach separate sheet)	of said D.IC., running to the East line fe to David Baker by ington County, Oregon west corner of a trace ton County, Oregon st corner of said trace nter of the Tualatin ontaining 48.58 acres arks)
thence North of a tract of deed recorded thence S 2° 3 37.30 acres m corded on pag thence S 80° of 37.30 acre River; thence	ts and N 20 20 30 W 43. 140 acres con page 41 1 E on such ore or less, 25 E 20.66 25 E 20.66 25 more or lup center o	10: W 2.00 ch 19 chains; th enveyed by sa of Book "H" r East line 18 conveyed by k h5 record o chains, more ess, thence 8 f said river	ains from the SW corner ence N 872° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. I deeds of said Washing or less, to the Northes 18.00 chains to the ceto place of beginning of Cont. under Remodulated, attach separate sheet)	of said D.IC., running to the East line fe to David Baker by ington County, Oregon west corner of a trace Cerrish by deed re- ton County, Oregon st corner of said trace meter of the Tualstin ontaining 48.58 acres arks)
E. 19.18 chair thence North of a tract of deed recorded thence S 2° 3 37.30 acres made acres acres at the second control of 37.30 acres acres thence S 80° (a) Chara (b) Kind (b) Kind	the and N 20 20 30 W 43. 140 acres c on page 41 of E on such ore or less, e 342 of boo 25' E 20.66 s, more or 1 up center of cter of soil	10: W 2.00 ch 19 chains; th enveyed by sa of Book "H" r East line 18 conveyed by k h5 record o chains, more ess, thence 8 f said river	ains from the SW corner ence N 872° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. I deeds of said Washing or less, to the Northes 18.00 chains to the ceto place of beginning of Cont. under Remounted, attach separate sheet)	of said D.IC., running to the East line fe to David Baker by ington County, Oregon west corner of a trace Cerrish by deed re- ton County, Oregon st corner of said trace meter of the Tualstin ontaining 48.58 acres arks)
thence North of a tract of deed recorded thence S 2° 3 37.30 acres m corded on pag thence S 80° of 37.30 acre River; thence (a) Chara (b) Kind	as and N 20 20 30 W 43. 140 acres con page 41 1 E on such ore or less, 342 of boo 25 E 20.66 s, more or l up center of cter of soil Purposes	10: W 2.00 ch 19 chains; th enveyed by sa of Book "H" r East line 18 conveyed by k h5 record o chains, more ess, thence 8 f said river (Emore space re fine cannery cro	ains from the SW corner ence N 872° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. I deeds of said Washing or less, to the Northes 18.00 chains to the ceto place of beginning of Cont. under Remounted, attach separate sheet)	of said D.IC., running to the East line fe to David Baker by ington County, Oregon west corner of a trace . Cerrish by deed re- ton County, Oregon st corner of said trace meter of the Tualstin ontaining 48.58 acres arks)
E. 19.18 chair thence North of a tract of deed recorded thence S 2° 3 37.30 acres made acres acres at 137.30 acres acres thence S 80° (a) Chara (b) Kind (b) Kind (c) Chara (c) Chara (d)	as and N 20 20 30 W 43. 140 acres con page 41 1 E on such ore or less, 342 of boo 25 E 20.66 5 more or lup center of crops raised Purposes— tal amount of p	101 W 2.00 ch 19 chains; the enveyed by sa of Book "H" r East line 18 conveyed by k h5 record of chains, more ess, thence 8 f said river (Hemore space re fine commery cro ower to be developed	ains from the SW corner ence N 872° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. I f deeds of said Washing or less, to the Northes 18.00 chains to the ceto place of beginning of (Cont. under Remounded, attach separate sheet) ps pasture	of said D.IC., running to the East line fe to David Baker by ington County, Oregon west corner of a trace . Cerrish by deed re- ton County, Oregon st corner of said trace meter of the Tualstin ontaining 48.58 acres arks) theoretical horsepow
E. 19.18 chair thence North of a tract of deed recorded thence S 2° 3 37.30 acres mediated on page thence S 80° of 37.30 acres (a) Chara (b) Kind (b) Kind (c) Que (b) Que (b) Que	as and N 2° 2° 30° W 43. 140 acres c on page 41° 0° E on such ore or less, e 342 of boo 25° E 20.66° s, more or 1 up center o cter of soil Purposes tal amount of p antity of water	or W 2.00 ch 19 chains; the enveyed by sa of Book "H" r East line 18 conveyed by k 15 record of chains, more ess, thence 8 f said river (M more space re fine cannery cro ower to be devel r to be used for	ains from the SW corner ence N 8720 E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. If deeds of said Washing or less, to the Northes 18.00 chains to the ce to place of beginning of (Cont. under Remoured, attach separate sheet) ps pasture	of said D.IC., runnins to the East line fe to David Baker by ington County, Oregon west corner of a trace. Cerrish by deed re- ton County, Oregon st corner of said trace nter of the Tualatin ontaining 48.58 acres arks) theoretical horsepow
E. 19.18 chair thence North of a tract of deed recorded thence S 2° 3' 37.30 acres mediated on page thence S 80° of 37.30 acres (a) Chara (b) Kind (b) Kind (c) Total (c) Total (c) Total (c) Total (c) Total (d) Chara	tal fall to be ut	of W 2.00 ch 19 chains; then of Book "H" r East line 18 conveyed by k 15 record of the conveyed by k 15 record of the conveyed by k 16 record of the conveyed by k 16 record of the conveyed by k 16 record of the conveyed by converse space refine converse space refine converse space refine converse space refine converse to be developed to be used for silized	ains from the SW corner ence N 87½° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. I f deeds of said Washing or less, to the Northes 18.00 chains to the cet to place of beginning of (Cont. under Remoured, attach separate sheet) ps pasture loped power sequence feet.	of said D.IC., runnins to the East line fe to David Baker by ington County, Oregon west corner of a trace. Gerrish by deed re- ton County, Oregon st corner of said tra nter of the Tualstin ontaining 48.58 acres arks) theoretical horsepow ec. ft.
E. 19.18 chair thence North of a tract of deed recorded thence S 2° 3' 37.30 acres mediated on page thence S 80° of 37.30 acres (a) Chara (b) Kind (b) Kind (c) Total (c) Total (c) Total (c) Total (c) Total (d) Chara	tal fall to be ut	101 W 2.00 ch 19 chains; th enveyed by sa of Book "H" r East line 18 conveyed by k 15 record o chains, more ess, thence 8 f said river (H more space re fine cannery cro ower to be devel r to be used for ilized works by means	ains from the SW corner ence N 87½° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. I f deeds of said Washing or less, to the Northes 18.00 chains to the ceto place of beginning of (Cont. under Remedulated, attach separate sheet) ps pasture loped	of said D.IC., runnins to the East line fe to David Baker by ington County, Oregon west corner of a trace. Gerrish by deed re- ton County, Oregon st corner of said tra nter of the Tualstin ontaining 48.58 acres arks) theoretical horsepow ec. ft.
E. 19.18 chair thence North of a tract of deed recorded thence S 2° 3' 37.30 acres more series and thence S 80° of 37.30 acres (a) Chara (b) Kind (c) To (d) The cord (d) The	the acres of the a	of W 2.00 ch 19 chains; th enveyed by sa of Book "H" r East line 18 conveyed by k h5 record o chains, more ess, thence 8 f said river (Memore space re fine cannery cro cower to be devel ower to be used for ilized works by means	ains from the SW corner ence N 87½° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. If deeds of sald Washing or less, to the Northes 18.00 chains to the ceto place of beginning of (Cont. under Removed, attach separate sheet) ps pasture Loped Loped Joseph Geet. (Head) of which the power is to be constant to be constant to the ceto.	of said D.IC., runnins to the East line fe to David Baker by ington County, Oregon west corner of a trace . Gerrish by deed re- ton County, Oregon st corner of said trace nter of the Tualstin ontaining 48.58 acres arks) theoretical horsepow ec. ft. developed
E. 19.18 chain thence North of a tract of deed recorded thence S 2° 3.37.30 acres more series and thence S 80° of 37.30 acres (a) Chara (b) Kind (b) Kind (c) To (d) The cord	the acres of the a	of W 2.00 ch 19 chains; th enveyed by sa of Book "H" r East line 18 conveyed by k h5 record o chains, more ess, thence 8 f said river (Memore space re fine cannery cro cower to be devel ower to be used for ilized works by means	ains from the SW corner ence N 87½° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. If deeds of sald Washing or less, to the Northes 18.00 chains to the ceto place of beginning of (Cont. under Removed, attach separate sheet) ps pasture Loped Loped Joseph Geet. (Head) of which the power is to be constant to be constant to the ceto.	of said D.IC., runnins to the East line fe to David Baker by ington County, Oregon west corner of a trace . Gerrish by deed re- ton County, Oregon st corner of said trace nter of the Tualstin ontaining 48.58 acres arks) theoretical horsepow ec. ft. developed
E. 19.18 chain thence North of a tract of deed recorded thence S 2° 3 37.30 acres more series acres of thence S 80° of 37.30 acres fiver; thence (a) Chara (b) Kind (b) Kind (c) Tota (d) The (e) Summer (e) Summ	as and N 20 20 30 W 43. 140 acres of on page 41 of E on such ore or less, 342 of boo 25 E 20.66 s, more or lup center of crops raised control of crops raised antity of water all fall to be utility of the center	of W 2.00 ch 19 chains; th enveyed by sa of Book "H" r East line 18 conveyed by k 15 record o chains, more ess, thence 8 f said river (H more space re fine cannery cro ower to be devel r to be used for ilized works by means located in	ains from the SW corner ence N 872° E 2.49 chains id Donald McLeod and wisecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. If deeds of said Washing or less, to the Northes 18.00 chains to the cesto place of beginning of (Cont. under Remounder, attach separate sheet) ps pasture loped power s feet. (Head) of which the power is to be of which the power is to be	of said D.IC., runnins to the East line fe to David Baker by ington County, Oregon west corner of a trace . Gerrish by deed re- ton County, Oregon st corner of said trace nter of the Tualstin ontaining 48.58 acres arks) theoretical horsepow ec. ft. developed
thence North of a tract of deed recorded thence S 2° 3 37.30 acres m corded on pag thence S 80° of 37.30 acre River; thence (a) Chara (b) Kind (c) To (d) Th (e) Su Tp. (No. N. ors	the acres of the acres of crops raised amount of parties and in the acres of the ac	of W 2.00 ch 19 chains; the enveyed by sa of Book "H" r East line 18 conveyed by k 15 record of chains, more ess, thence 8 f said river (H more space re fine cannery cro ower to be devel r to be used for ilized works by means located in E.orw.)	ains from the SW corner ence N 872° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. If deeds of said Washing or less, to the Northes 18.00 chains to the ceto place of beginning of (Cont. under Removed, attach separate sheet) ps pasture loped power store (Gead) feet. (Head) (Legal Subdivision)	of said D.IC., runnins to the East line fe to David Baker by ington County, Oregon west corner of a trace . Gerrish by deed re- ton County, Oregon st corner of said trace nter of the Tualstin ontaining 48.58 acres arks) theoretical horsepow ec. ft. developed
E. 19.18 chain thence North of a tract of deed recorded thence S 2° 3' 37.30 acres more series and thence S 80° of 37.30 acres (a) Chara (b) Kind (c) Tota (d) The (e) Summer (f) Is to (f	the and N 20 20 30 W 43. The acres con page 41 The con such ore or less, 342 of boo 25 E 20.66 The more or less, and N 20 The con such	of W 2.00 ch ly chains; then enveyed by sa of Book "H" r East line 18 conveyed by k 15 record of the conveyed by k 15 record of the conveyed by k 16 record	ains from the SW corner ence N 87½° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. If deeds of said Washing or less, to the Northes 18.00 chains to the ceto place of beginning of (Cont. under Remouted, attach separate sheet) ps pasture loped power sture (Head) feet. (Head) feet. (Head) feet. (Legal Subdivision)	of said D.IC., runnins to the East line fe to David Baker by ington County, Oregon west corner of a trace . Gerrish by deed re- ton County, Oregon st corner of said trace nter of the Tualstin ontaining 48.58 acres arks) theoretical horsepow ec. ft. developed of Sec.
E. 19.18 chair thence North of a tract of deed recorded thence S 2° 3' 37.30 acres more series and thence S 80° of 37.30 acres (a) Chara (b) Kind (c) Too (d) The (e) Summer (f) Is a (g) If	the and N 20 20 30 W 43. 140 acres con page 41 15 E on such ore or less, 212 of boo 25 E 20.66 25 E 20.66 25 E 20.66 25 E 20.66 26 More or less, 27 Crops raised 28 Crops raised 29 Crops raised 20 Crops raised 21 Amount of p 22 Crops raised 23 Crops raised 24 Crops raised 25 Crops raised 26 Crops raised 27 Crops raised 28 Crops raised 29 Crops raised 20 Crops raised 20 Crops raised 20 Crops raised 21 Crops raised 22 Crops raised 23 Crops raised 24 Crops raised 25 Crops raised 26 Crops raised 27 Crops raised 28 Crops raised 29 Crops raised 20 Crops raised 21 Crops raised 22 Crops raised 23 Crops raised 24 Crops raised 25 Crops raised 26 Crops raised 27 Crops raised 28 Crops raised 29 Crops raised 20 Crops raised 21 Crops raised 22 Crops raised 23 Crops raised 24 Crops raised 25 Crops raised 26 Crops raised 26 Crops raised 27 Crops raised 27 Crops raised 28 Crops raised 29 Crops raised 20 Crops raised 21 Crops raised 22 Crops raised 23 Crops raised 24 Crops raised 25 Crops raised 26 Crops raised 27 Crops raised 28 Crops raised 28 Crops raised 29 Crops raised 20 Crops raised 21 Crops raised 22 Crops raised 23 Crops raised 24 Crops raised 25 Crops raised 26 Crops raised 27 Crops raised 27 Crops raised 28 Crops raised 28 Crops raised 29 Crops raised 20 Crops raised 21 Crops raised 22 Crops raised 23 Crops raised 24 Crops raised 25 Crops raised 26 Crops raised 27 Crops raised 27 Crops raised 28 Crop	of W 2.00 ch ly chains; then enveyed by sa of Book "H" r East line 18 conveyed by k 15 record of the conveyed by k 15 record of the conveyed by k 16 record	ains from the SW corner ence N 87½° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. If deeds of said Washing or less, to the Northes 18.00 chains to the ceto place of beginning of (Cont. under Remoured, attach separate sheet) ps pasture loped power stobe of which the power is to be of the cetam? (Legal Subdivision)	of said D.IC., runnins to the East line fe to David Baker by ington County, Oregon west corner of a trace . Gerrish by deed re- ton County, Oregon st corner of said tra nter of the Tualstin ontaining 48.58 acres arks) theoretical horsepow ec. ft. developed of Sec.
E. 19.18 chair thence North of a tract of deed recorded thence S 2° 3' 37.30 acres more series and thence S 80° of 37.30 acres (a) Chara (b) Kind (c) Too (d) The (e) Sum (g) If	tal fall to be ut e nature of the works to be retso, name stream	of W 2.00 ch ly chains; then of Book "H" r East line 18 conveyed by k 15 record of the conveyed by k 15 record of the conveyed by k 16 record of the convey	ains from the SW corner ence N 87½° E 2.49 chains id Donald McLeod and wisecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. If deeds of said Washing or less, to the Northes 18.00 chains to the ceto place of beginning of (Cont. under Remounded, attach separate sheet) ps pasture loped power spasture (Head) (Legal Subdivision) (Legal Subdivision) t of return Tp. (No. N. or S.)	of said D.IC., runnins to the East line fe to David Baker by ington County, Oregon west corner of a trace. Gerrish by deed re- ton County, Oregon st corner of said tra nter of the Tualatin ontaining 48.58 acres arks) theoretical horsepow ec. ft. developed of Sec. (No. E or W.)
E. 19.18 chair thence North of a tract of deed recorded thence S 2° 3' 37.30 acres more series and thence S 80° of 37.30 acres (a) Chara (b) Kind (c) Too (d) The (e) Sum (g) If	tal fall to be ut e nature of the works to be retso, name stream	of W 2.00 ch ly chains; then of Book "H" r East line 18 conveyed by k 15 record of the conveyed by k 15 record of the conveyed by k 16 record of the convey	ains from the SW corner ence N 87½° E 2.49 chai id Donald McLeod and wi ecords of deeds of Wash. 69 chains to the North Geo. F. Naylor, to W. If deeds of said Washing or less, to the Northes 18.00 chains to the ceto place of beginning of (Cont. under Remoured, attach separate sheet) ps pasture loped power stobe of which the power is to be of the cetam? (Legal Subdivision)	of said D.IC., runnins to the East line fe to David Baker by ington County, Oregon west corner of a trace. Gerrish by deed re- ton County, Oregon st corner of said tra nter of the Tualatin ontaining 48.58 acres arks) theoretical horsepow ec. ft. developed of Sec. (No. E or W.)

Application No. 22301 Municipal or Domestic Supply-10. (a) To supply the city of County, having a present population of and an estimated population of in 19...... 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, \$ 2300 00 12. Construction work will begin on or before One year after approval 13. Construction work will be completed on or before Two yrs 14. The water will be completely applied to the proposed use on or before 3 " " " (Sgd) Paul E Gardner (Signature of applicant) Remarks: (Cont. from Item 8) more or less. Also the following: Beginning at a point in the center of the County Road on the gast line of that certain 110 acretract deeded by Donald McLeod and wife to David Baker Jr. by deed dated July 30, 1886 recorded in Book H page 11 of the deed records of Washington County, Oregon which point is N 2° 30' W 36.11 chains from the SE corner of said 140 acre tract and from thence running S 80° 25' E 20 feet; thence S 2° 30' E 158 feet; thence N 80° 25' W 20 feet to the East line of said 110 acre tract; thence N 2° 30' W along East line of said tract 158 feet to the place of beginning.

Subject, however, to the reservation described in deed recorded in Book 169, Page 509, Deed Records of Washington County, Oregon, and also a railway right of way described in Deed Book 88 at Page 153 of said deed records. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-

Application	No. 22301
Permit No.	17585

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District	<i>N</i> o	the grant of the second
·	This instrument was first re office of the State Engineer at S		
	on the		
	1947 at 11:21 o'clock A.	M.	
	Returned to applicant:		e de la companya de La companya de la co
	The second secon		
	Corrected application received:		
* · · · · · · · · · · · · · · · · · · ·	Approved:	•••••••••••••••••••••••••••••••••••••••	,
the second se	July 3, 1947		
	Recorded in book No43		
en e	Permits on page17585		
	CHAS. E. STRICKLIN	I A MID DAY CITATION D	
un da Angliju ban jag	The state of the s	Page 54 B	and the second s
	Drainage Basin No. 2 Fees Paid \$11.75		And the second s
and the second of the second o	rees rata	***	$V^{\prime\prime}$
STATE OF OREGON,	PERMIT		n de la companya de
County of Marion,	8	22 m	
SUBJECT TO EXISTING I	t I have examined the foregoing RIGHTS and the following limitat nted is limited to the amount of w	ions and condit	
The right herein grand shall not exceed	RIGHTS and the following limitative ted is limited to the amount of with the second microscopic case of rotation with other water water is to be applied is irrivative appropriation shall be limited to sent for each acre irrigated.	ions and conditater which can neasured at the users, from gation 1/80th and shall	n be applied to beneficial use point of diversion from the Tualatin River of one cubic foot possible further limited to
The right herein grand and shall not exceedQ. stream, or its equivalent in	RIGHTS and the following limitative ted is limited to the amount of with the second microscopic case of rotation with other water water is to be applied is irritary.	ions and conditater which can neasured at the users, from gation 1/80th and shall he for each ac	n be applied to beneficial use point of diversion from the Tualatin River of one cubic foot post further limited to creating tenders.
The right herein grand and shall not exceedQ. stream, or its equivalent in The use to which this If for irrigation, this second	RIGHTS and the following limitate the discontinuities to the amount of we save of rotation with other water water is to be applied is irrigated exceed 2 acre feet per acres.	ions and conditater which can neasured at the users, from gation 1/80th and shall he for each ac	n be applied to beneficial use point of diversion from the Tualatin River of one cubic foot post further limited to creating tenders.
The right herein grand and shall not exceedQ. stream, or its equivalent in	RIGHTS and the following limitate the discontinuities to the amount of we save of rotation with other water water is to be applied is irrigated exceed 2 acre feet per acres.	ions and conditater which can neasured at the users, from gation 1/80th and shall he for each ac	n be applied to beneficial use point of diversion from the Tualatin River of one cubic foot post further limited to creating tenders.
The right herein grand and shall not exceedQ. stream, or its equivalent in The use to which this If for irrigation, this second	RIGHTS and the following limitate the discontinuities to the amount of we save of rotation with other water water is to be applied is irrigated exceed 2 acre feet per acres.	ions and conditater which can neasured at the users, from gation 1/80th and shall he for each ac	n be applied to beneficial use point of diversion from the Tualatin River of one cubic foot post further limited to creating tenders.
The right herein grand and shall not exceedQ. stream, or its equivalent in The use to which this If for irrigation, this second	RIGHTS and the following limitate the discontinuities to the amount of we save of rotation with other water water is to be applied is irrigated exceed 2 acre feet per acres.	ions and conditater which can neasured at the users, from gation 1/80th and shall l	n be applied to beneficial use point of diversion from the Tualatin River of one cubic foot post further limited to creating tenders.
The right herein grand shall not exceed	RIGHTS and the following limitate the discontinuities to the amount of we save of rotation with other water water is to be applied is irrigated exceed 2 acre feet per acres.	ions and conditater which can neasured at the users, from gation 1/80th and shall for each ac	n be applied to beneficial use point of diversion from the Tualatin River of one cubic foot post for the further limited to creating ated during to the control of the con
The right herein grand shall not exceed	RIGHTS and the following limitate the discontinuous of water is to be applied is irrighted to make the amount of water is to be applied is irrighted to make the for each acre irrighted each year.	ions and conditater which can neasured at the users, from gation 1/80th and shall for each ac	n be applied to beneficial use point of diversion from the Tualatin River of one cubic foot post foot post further limited to creative gated during to by the proper state officer.
The right herein grant and shall not exceed	RIGHTS and the following limitate the discontinuity of water is to be applied is irrighted to make the for each agree irrighted to each year. I reasonable rotation system as make the permit is water his permit is warch in 1947.	ions and conditater which can neasured at the users, from gation 1/80th and shall for each ac	n be applied to beneficial use point of diversion from the Tualatin River of one cubic foot post foot post further limited to creativity at the creativity of the proper state officer.
The right herein grant and shall not exceed	RIGHTS and the following limitate the distincted is limited to the amount of we see it is to be applied is irrivated is to be applied is irrivated acre irrigated each year. I reasonable rotation system as me his permit is wareh in the fore wall begin on or before in the distributed is irrivated in the system is in the system as me his permit is in the fore irrivated in the system is in the system in the system in the system is in the system in the system in the system is in the system in the system in the system is in the system in the system in the system is in the system in the system in the system is in the system in the system in the system in the system is in the system ind	ions and conditater which can neasured at the users, from gation 1/80th and shall for each ac	n be applied to beneficial use point of diversion from the Tualatin River of one cubic foot post for the further limited to creative gated during to by the proper state officer. and shows
The right herein grant and shall not exceed	RIGHTS and the following limitate the distincted is limited to the amount of we see it is case of rotation with other water water is to be applied is irrivated acres irrigated exceed 2½ acres feet per acres each year. In reasonable rotation system as much permit is warch irrivated in the permit is warch irrivated work shall begin on or before it is the reasonable diligence and be considered.	ions and conditater which can neasured at the users, from gation 1/80th and shall for each ac	n be applied to beneficial use point of diversion from the Tualatin River of one cubic foot post for the further limited to creative gated during to by the proper state officer. and shows
The right herein grant and shall not exceed	RIGHTS and the following limitate the distincted is limited to the amount of we see it is to be applied is irrivated is to be applied is irrivated acre irrigated each year. I reasonable rotation system as me his permit is wareh in the fore wall begin on or before in the distributed is irrivated in the system is in the system as me his permit is in the fore irrivated in the system is in the system in the system in the system is in the system in the system in the system is in the system in the system in the system is in the system in the system in the system is in the system in the system in the system is in the system in the system in the system in the system is in the system ind	ions and conditater which can neasured at the users, from gation 1/80th and shall for each act ay be ordered [uly 3, 1948] npleted on or b	of one cubic foot p be further limited to cre irrigated during to by the proper state officer. and she
The right herein grant and shall not exceed	RIGHTS and the following limitate the distincted is limited to the amount of we see it is a see of rotation with other water water is to be applied is irrivated as a seed 2 acre feet per acre each year. In reasonable rotation system as much is permit is warch in 1947, work shall begin on or before it is the reasonable diligence and be considered.	ions and conditater which can neasured at the users, from gation 1/80th and shall and shall users, ay be ordered [uly 3, 1948] appleted on or b shall be made of	n be applied to beneficial use point of diversion from the Tualatin River of one cubic foot pushes further limited to creative gated during to by the proper state officer. and shows on or before
The right herein grant and shall not exceed	reasonable rotation system as me his permit is	ions and conditater which can neasured at the users, from gation 1/80th and shall	n be applied to beneficial use point of diversion from the Tualatin River of one cubic foot pushes further limited to creative gated during to by the proper state officer. and she sefore