CERTIFICATE NO. 19587

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, C. W. Chambers (Name of applicar	nt)
of Philomath	77
State of Oregon , do hereby mak	an amplication for a name to the amplication of
State of, ao nereoy mak	e application for a permit to appropriate the
following described public waters of the State of Oregon, SU	JBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of	incorporation
	ing ting in a small til dag i falle kap, inter und han in termina de meter i de la servició de la servició de l Transportation de la servició de la
1. The source of the proposed appropriation is Woods	Creek
, a tributary of	Luckiamute River
2. The amount of water which the applicant intends to	apply to beneficial use is2.00
cubic feet per second. (If water is to be used from more	
	må asti su
**3. The use to which the water is to be applied is	ration, power, mining, manufacturing, domestic supplies, etc.)
4 The point of diversion is located /#1////	[
4. The point of diversion is located/ft////(N. or	
opposite of No. 75°23! E. 1887.93 ft. from the West (Section or wind)	.1/4 corner of Sec. 28,
T. 10 S., R. 6 W., W.M.	
(If preferable, give distance and bearing t	to section corner)
(If there is more than one point of diversion, each must be descri	But the second of the second of the second of the second
being within the SE2 NW2 (Give smallest legal subdivision)	of Sec. 28 To. 10 S
· · · · · · · · · · · · · · · · · · ·	
R. 6 W , W. M., in the county of Benton	
5. The(Main ditch, canal or pipe line)	to be 600 ft
in length, terminating in the(Smallest legal subdivision)	
(Smallest legal subdivision)	(N. or S.)
R, W. M., the proposed location being shown	throughout on the accompanying map.
	* '
DESCRIPTION OF W	VORKS
Diversion Works—	and the property of the second
6. (a) Height of damfeet, length on	
feet; material to be used and character of cor	nstruction timber
F 46 C	(Loose Pock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, con	ncrete, etc., number and size of openings)
• 1	
(c) If water is to be pumped give general description	gravity flow (Size and type of pump)
(Size and type of engine or motor to be used, total he	ad water is to be lifted, sin \
Come once to be an drifting in mont in he said! midt till	The state of the s

^{*}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, Salem, Oregon.

7. [7] [+1110	ipe Line—			
				changed in size, stating miles fron feet; width on botton
thousand feet. (b) At	2 	miles from hed	adgate: width on top (at	water line)h of waterfeet
grade	feet fall	per one thous	and feet.	
from intake	in.;	size at place o	f use8 in	in.; size at from in.; size at from in.; difference in elevation between Estimated capacity
8. Location	of area to be in	rrigated, or pla	ce of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
10 S	246 W 22 :	20	SE ¹ SE ¹	15
		21	nwā swā swā swā	15
		21 28	NET NWT	27 26
		***************************************	NW NW	34
		1	·····································	
	The second of th	29	NET NET	<u>21</u>
				154
			to a word of thirt in	ore explicitly described
the South line State Highway;	of said clai	m 2708.42 f 45½ W alon	eet to the center l g the center line o	; thence S-890-49* Walong ine of the King's Valley I said highway 858 feet;
the South line State Highway; thence N 82° 35 33 feet to the the river to the North line of	of said clai thence N 3° 5' W 1897.83 e center of t ne North line said claim 10	m 2708.42 f $45\frac{1}{2}$ W alon feet to an the Luckiamu of said Ch 196.92 feet	eet to the center 1 g the center line o iron pipe; thence N te River; thence do arles Allen claim; to the center line	ine of the King's Valley is aid highway 858 feet; orth 273 feet; thence East wastream along the center thence S 86° 53' E along to f the King's Valley State
the South line State Highway; thence N 82° 35 feet to the the river to the North line of slighway; thence	of said clain thence N 30 5' W 1897.83 e center of the North line said claim 10 a S 70 22' W	m 2708.42 f 45½ W alon feet to an the Luckiamu of said Ch 96.92 feet along the	eet to the center 1 g the center line o iron pipe; thence N te River; thence do arles Allen claim; to the center line	ine of the King's Valley is aid highway 858 feet; orth 273 feet; thence East wastream along the center thence S 86° 53' E along to f the King's Valley State
the South line State Highway; thence N 82° 3; 36 feet to the the river to the North line of slighway; thence	of said clain thence N 30 5' W 1897.83 e center of the North line said claim 10 e S 70 24' W	m 2708.42 f 45½ W alon feet to an he Luckiamu of said Ch 96.92 feet along the	eet to the center l g the center line o iron pipe; thence N te River; thence do arles Allen claim; to the center line enter line of said	ine of the King's Valley f said highway 858 feet; orth 273 feet; thence East wastream along the center thence S 86° 53' E along to f the King's Valley State (Continued under Remarks)
the South line State Highway; thence N 82° 35 33 feet to the the river to the North line of s lighway; thence (a) Charact	of said claid thence N 30 5' W 1897.83 be center of the North line said claim 10 be S 70 24' W	m 2708.42 f 45½ W alon feet to an the Luckiamu of said Ch 196.92 feet along the c (M more space re	eet to the center line of iron pipe; thence Note River; thence do arles Allen claim; to the center line enter line of said equired, attach separate sheet) Loam	thence S 89° 49' Walong ine of the King's Valley f said highway 858 feet; orth 273 feet; thence East wastream along the center thence S 86° 53' E along to f the King's Valley State (Continued under Remarks)
the South line State Highway; thence N 82° 35 33 feet to the the river to the North line of s lighway; thence (a) Charact	of said claid thence N 30 5' W 1897.83 be center of the North line said claim 10 be S 70 24' W	m 2708.42 f 45½ W alon feet to an the Luckiamu of said Ch 196.92 feet along the c (M more space re	eet to the center line of iron pipe; thence Note River; thence do arles Allen claim; to the center line enter line of said equired, attach separate sheet) Loam	thence S 89° 49' W along ine of the King's Valley f said highway 858 feet; orth 273 feet; thence East wastream along the center thence S 86° 53' E along tof the King's Valley State (Continued under Remarks)
the South line State Highway; thence N 82° 3; 33 feet to the the river to the North line of s lighway; thence (a) Charact (b) Kind of Power or Mining H	of said claid thence N 30 51 W 1897.83 be center of the North line said claim 10 be S 70 221 W ter of soil	m 2708.42 f 45½ W alon feet to an the Luckiamu of said Ch 96.92 feet along the Salem alfal	eet to the center 1 g the center line o iron pipe; thence N te River; thence do arles Allen claim; to the center line enter line of said equired, attach separate sheet) Loam fa grasses	ine of the King's Valley f said highway 858 feet; orth 273 feet; thence East wastream along the center thence S 86° 53' E along t of the King's Valley State (Continued under Remarks)
the South line State Highway; thence N 82° 3; 33 feet to the the river to the North line of s lighway; thence (a) Charact (b) Kind of Power or Mining F 9. (a) Tota	of said claid thence N 30 51 W 1897.83 center of the North line said claim 10 center of soil	m 2708.42 f 45½ Walon feet to an he Luckiamu of said Ch 196.92 feet along the c (More space of Salem alfal	eet to the center 1 g the center line o iron pipe; thence N te River; thence do arles Allen claim; to the center line enter line of said equired, attach separate sheet) Loam fa grasses loped	thence \$ 89° 49' Walong ine of the King's Valley f said highway 858 feet; orth 273 feet; thence East wastream along the center thence \$ 86° 53' E along to f the King's Valley State (Continued under Remarks) theoretical horsepowe
the South line State Highway; thence N 82° 3; 33 feet to the the river to the North line of sighway; thence (a) Charact (b) Kind of Power or Mining F 9. (a) Tota (b) Qua (c) Tota	of said claid thence N 30 5' W 1897.83 secenter of the North line said claim 10 second soil	m 2708.42 f 45½ W alon feet to an the Luckiamu e of said Ch 196.92 feet along the c Salem alfal wer to be deve	eet to the center 1 g the center line o iron pipe; thence N te River; thence do arles Allen claim; to the center line enter line of said equired, attach separate sheet) Loam fa grasses loped power	thence \$ 89° 49° Walong ine of the King's Valley f said highway 858 feet; orth 273 feet; thence East wastream along the center thence \$ 86° 53° E along to the King's Valley State (Continued under Remarks) theoretical horsepowe sec. ft.
the South line State Highway; thence N 82° 36 33 feet to the the river to the lighway; thence (a) Charact (b) Kind of Power or Mining H 9. (a) Tota (b) Qua (c) Tota (d) The	of said claid thence N 30 51 W 1897.83 center of the North line said claim 10 center of soil	m 2708.42 f 45½ W alon feet to an the Luckiamu e of said Ch 196.92 feet along the Salem alfal wer to be deve to be used for zed porks by means	eet to the center 1 g the center line o iron pipe; thence N te River; thence do arles Allen claim; to the center line enter line of said equired, attach separate sheet) Loam fa grasses loped power (Head) for which the power is the street of the center line of said for grasses	thence S 89° 49° W along ine of the King's Valley f said highway 858 feet; orth 273 feet; thence East wastream along the center thence S 86° 53' E along to f the King's Valley State (Continued under Remarks) theoretical horsepowe sec. ft.
the South line State Highway; thence N 82° 36 33 feet to the the river to the lighway; thence (a) Charact (b) Kind of Power or Mining H 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such	of said claid thence N 30 51 W 1897.83 center of the North line said claim 10 center of soil	m 2708.42 f 45½ W alon feet to an the Luckiamu e of said Ch 196.92 feet along the Salem alfal wer to be deve to be used for zed corks by means	eet to the center 1 g the center line o iron pipe; thence N te River; thence do arles Allen claim; to the center line enter line of said equired, attach separate sheet) Loam fa grasses loped power (Bead) for which the power is the said separate sheet the said separa	thence S 89° 49° W along ine of the King's Valley f said highway 858 feet; orth 273 feet; thence East wastream along the center thence S 86° 53' E along to f the King's Valley State (Continued under Remarks) theoretical horsepowe sec. ft.
the South line State Highway; thence N 82° 36 33 feet to the the river to the North line of sighway; thence (a) Charact (b) Kind of Power or Mining H 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such	of said claid thence N 30 51 W 1897.83 secenter of the North line said claim 10 said c	m 2708.42 f 45½ W alon feet to an the Luckiamu e of said Ch 196.92 feet along the Salem alfal wer to be deve to be used for zed corks by means cated in , W. M.	eet to the center 1 g the center line o iron pipe; thence N te River; thence do arles Allen claim; to the center line enter line of said equired, attach separate sheet) Loam fa grasses loped power (Head) c of which the power is to (Legal Subdivision) I.	thence S 89° 49° W along ine of the King's Valley f said highway 858 feet; orth 273 feet; thence East wastream along the center thence S 86° 53° E along to f the King's Valley State (Continued under Remarks) theoretical horsepowe sec. ft. t. to be developed of Sec.
the South line State Highway; thence N 82° 36 33 feet to the the river to the North line of sighway; thence (a) Charact (b) Kind of Power or Mining H 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such	of said claid thence N 30 51 W 1897.83 secenter of the North line said claim 10 said c	m 2708.42 f 45½ W alon feet to an the Luckiamu e of said Ch 196.92 feet along the Salem alfal wer to be deve to be used for zed corks by means cated in , W. M.	eet to the center 1 g the center line o iron pipe; thence N te River; thence do arles Allen claim; to the center line enter line of said equired, attach separate sheet) Loam fa grasses loped power (Head) c of which the power is to (Legal Subdivision) I.	thence S 89° 49° W along ine of the King's Valley f said highway 858 feet; orth 273 feet; thence East wastream along the center thence S 86° 53° E along to f the King's Valley State (Continued under Remarks) theoretical horsepowe sec. ft. t. to be developed of Sec.
the South line State Highway; thence N 82° 36 33 feet to the the river to the North line of sighway; thence (a) Charact (b) Kind of Power or Mining F 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such Tp. (No. N. or S.) (f) Is we	of said claid thence N 30 51 W 1897.83 secenter of the North line said claim 10 second soil	m 2708.42 f 45½ W alon feet to an the Luckiamu e of said Ch 196.92 feet along the Salem alfal wer to be deve to be used for zed orks by means cated in orw.) ned to any str	eet to the center line of iron pipe; thence Note River; thence do arles Allen claim; to the center line enter line of said equired, attach separate sheet) Loam fa grasses loped power (Head) for which the power is to the center line of which the power is to the center line enter line of which the power is to the center line enter line of which the power is to the center line enter line of which the power is to the center line enter line of which the power is to the center line enter line of said enter line	ine of the King's Valley f said highway 858 feet; orth 273 feet; thence East wastream along the center thence S 86° 53' E along t of the King's Valley State (Continued under Remarks) theoretical horsepowe sec. ft. t. to be developed of Sec.
the South line State Highway; thence N 82° 36 33 feet to the the river to the North line of slighway; thence (a) Charact (b) Kind of Power or Mining F 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such Tp. (No. N. or S.) (f) Is we (g) If so	of said clair thence N 30 5' W 1897.83 center of the North line said claim 10 ce S 70 24' W ter of soil	m 2708.42 f 45½ W alon feet to an the Luckiamu of said Ch 196.92 feet along the Salem alfal wer to be deve to be used for zed orks by means cafed in orw., W. M med to any str and locate poi	eet to the center 1 g the center line of iron pipe; thence No te River; thence do arles Allen claim; to the center line enter line of said equired, attach separate sheet) Loam fa grasses loped power (Head) c of which the power is the enter is the enter is the enter line of said equired, attach separate sheet) Loam fa grasses loped power (Head) c of which the power is the enter is the enter line of which the power is the enter line of which the enter line of which the power is the enter line of which the enter line of	thence S 89° 49° W along ine of the King's Valley f said highway 858 feet; orth 273 feet; thence East wastream along the center thence S 86° 53' E along t of the King's Valley State (Continued under Remarks) theoretical horsepowers sec. ft. t. to be developed of Sec.
the South line State Highway; thence N 82° 36 33 feet to the the river to the North line of selighway; thence (a) Charact (b) Kind of Power or Mining F 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such Tp. (No. N. or S.) (f) Is we (g) If so	of said claid thence N 30 51 W 1897.83 secenter of the North line said claim 10 se S 70 2% W ter of soil	m 2708.42 f 45½ W alon feet to an the Luckiamu e of said Ch 196.92 feet along the calong	eet to the center line of iron pipe; thence No iron pipe; thence No te River; thence do arles Allen claim; to the center line enter line of said equired, attach separate sheet) Loam fa grasses loped power (Head) for which the power is to the center line enter line of said equired, attach separate sheet) Loam fa grasses loped (Head) for which the power is to the center line enter line of which the power is to the center line enter line e	f said highway 858 feet; orth 273 feet; thence East wastream along the center thence S 86° 53' E along t of the King's Valley State (Continued under Remarks) theoretical horsepowe sec. ft. t. to be developed of Sec.

Municipal or Domestic Supply-	18440
Mumerpar of Domestic Suppry	Subject No.
10. (a) To supply the city of	
	aving a present population of
and an estimated population of	
(b) If for domestic use sto	ate number of families to be supplied
	Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed	works, \$ 200000
12. Construction work will beg	in on or before
	completed on or before
14. The water will be complete	ly applied to the proposed use on or before Has been
completely applied	
	(Sgd) C.W. Chembers
	(Sgd) C.W. Chambers (Signature of applicant)
Remarks: This application	n is not intended to and does not waive or relinquish
any rights that may exist to	use water on the lands herein described, by virtue of
use prior to 1909	
at a stone 514.3 feet West and Watson D.L.C. No. 40 in T 10 S	84 feet to the place of beginning. Except: Beginning 1-1285 feet North of the Northeast corner of the James 5, R 6 W of the Willamette Meridian in Benton County, feet; thence N 862 10 W 80 feet; thence S 12 48 E
246 feet to a marble slab (mar feet to the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North	ked Rowland Chambers, setc.); theree Ne 66 10' W 87 ; containing 1.46 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and ollowing described line, to wit:- beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, ad line 900 feet to the county road.
246 feet to a marble slab (mar feet to the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai	ked Rowland Chambers, setc.); theree Ne 866 10' W 87 containing 1.46 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and clowing described line, to wit: - beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, and line 900 feet to the county road.
246 feet to a marble slab (mar feet to the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai	ked Rowland Chambers, setc.); thence Ne \$60,10' W 87 (containing 1.46 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and clowing described line, to wit: beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush,
246 feet to a marble slab (mar feet to) the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai	ked Rowland Chambers, setc.); thereoffe \$60 10' W 87 (containing 1.46 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and colowing described line, to wit: beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, and line 900 feet to the county road.
246 feet to a marble slab (mar feet to the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai	ked Rowland Chambers, setc.); thereofy 86f. 10' W 87 (containing 1.46 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and Flowing described line, to wit: beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, and line 900 feet to the county road.
246 feet to a marble slab (mar feet to the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai	Red Rowland Chambers, setc.); theneer 866 10' W 87; containing 1.46 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and allowing described line, to wit: beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, and line 900 feet to the county road.
246 feet to a marble slab (mar feet to the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai	ked Rowland Chambers, setc.); thereofy 86f. 10' W 87 (containing 1.46 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and Flowing described line, to wit: beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, and line 900 feet to the county road.
246 feet to a marble slab (mar feet to) the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai	Red Rowland Chambers, setc.); thereof 866, 10' W 87; containing 1.46 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and allowing described line, to wit: - beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, and line 900 feet to the county road.
246 feet to a marble slab (mar feet to) the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai	Red Rowland Chambers, setc.); theree. 86f. 10' W 87; containing 1.46 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and allowing described line, to wit: beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, and line 900 feet to the county road.
246 feet to a marble slab (mar feet to the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai STATE OF OREGON, County of Marion,	ked forland Chambers, geton; the page Ne 66, 10' W 87; containing 1.26 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and ollowing described line, to wit: beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, d line 900 feet to the county road.
246 feet to a marble slab (mar feet to) the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai STATE OF OREGON, County of Marion, This is to certify that I have ex	Red Royland Chambers, actor); theree Negfo 10' W 87; containing 1.25 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and ollowing described line, to wit:- beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, and line 900 feet to the county road.
246 feet to a marble slab (mar feet to) the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai STATE OF OREGON, County of Marion, This is to certify that I have ex maps and data, and return the same for the same same same same same same same sam	Red Royland Chambers, asto is the per 10 for 10 w 87 for containing 1.26 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and allowing described line, to wit: beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, and line 900 feet to the county road.
246 feet to a marble slab (mar feet to) the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai STATE OF OREGON, County of Marion, This is to certify that I have ex maps and data, and return the same for the same same same same same same same sam	Red Royland Chambers, actor); theree Negfo 10' W 87; containing 1.25 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and ollowing described line, to wit:- beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, and line 900 feet to the county road.
246 feet to a marble slab (mar feet to) the place of beginning wide for a road, being a strip lying West and South of the fo Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai STATE OF OREGON, County of Marion, This is to certify that I have ex maps and data, and return the same for In order to retain its priority, it	Red Royland Chambers, asto is the per 10 for 10 w 87 for containing 1.26 acre; also a right of way 18 feet of land 18 feet wide measured right angles to and allowing described line, to wit: beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, and line 900 feet to the county road.
246 feet to a marble slab (mar feet to) the place of beginning wide for a road, being a strip lying West and South of the for Southeast corner of the above feet to a point 18 feet North thence S 82° E parallel to sai STATE OF OREGON, County of Marion, This is to certify that I have ex maps and data, and return the same for In order to retain its priority, it tions on or before	ked for land Chambers, set on the through the set of land 18 feet wide measured right angles to and of land 18 feet wide measured right angles to and of land described line, to wit: - beginning at the described tract and running thence S 36° 26' E 349.8 of the North line of the land owned by H. L. Bush, and line 900 feet to the county road.

Application	No.	23317	
Dormit No		18440	

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 27th day of July	
	194 8 at 3:10 o'clock P. M.	
1	Returned to applicant:	er e
	Corrected application received:	
		,
to the second se	Approved:	
97. 19.4 ps. 1	January 17, 1949	
	Recorded in book No45 of	
	Permits on page 18440	•
and the second s	CHAS. E. STRICKLIN STATE ENGINEER	
and the second second second second	Drainage Basin No 2 Page 18 B	e e e e e e e e e e e e e e e e e e e
en e	Fees Paid \$28.20	
	rees Parawag.ay	
	PERMIT	
$STATE OF OREGON, $ $\}_{s_i}$	en e	
County of Marion,	er en	
This is to certify that	t I have examined the foregoing application and d RIGHTS and the following limitations and condition	lo hereby grant the sam
	ited is limited to the amount of water which can b	_
The second of th	1.93 cubic feet per second measured at the p	
The second of th	case of rotation with other water users, from	
stream, or its equivalent in		oods Creek
stream, or its equivalent in The use to which this	case of rotation with other water users, from	ods Creek
stream, or its equivalent in The use to which this	case of rotation with other water users, from	ods Creek
The use to which this If for irrigation, this	case of rotation with other water users, from	ods Creek of one cubic foot p
The use to which this If for irrigation, this a second or its equival	case of rotation with other water users, from	ods Creek of one cubic foot performed to a
The use to which this If for irrigation, this decond or its equival-	case of rotation with other water users, from	ods Creek of one cubic foot portion of the cubic foot point further limited to a contract the contract of the cubic foot point for the cubic for the cubic foot point for the cubic
The use to which this If for irrigation, this decond or its equival-	case of rotation with other water users, from	ods Creek of one cubic foot portion of the cubic foot point further limited to a contract the contract of the cubic foot point for the cubic for the cubic foot point for the cubic
The use to which this If for irrigation, this decond or its equival- diversion of not to ex- rrigation season of each	case of rotation with other water users, from	ods Creek of one cubic foot portion of the cubic foot point further limited to a cubic foot point further limited further limited to a cubic foot point further limited further
The use to which this If for irrigation, this decond or its equival- diversion of not to example a contract of the example.	case of rotation with other water users, from	ods Creek of one cubic foot posturther limited to a irrigated during the
The use to which this If for irrigation, this decond or its equival- diversion of not to example a contract of the example.	case of rotation with other water users, from	ods Creek of one cubic foot posturther limited to a irrigated during the
The use to which this If for irrigation, this a second or its equival- diversion of not to ex- rrigation season of ea	case of rotation with other water users, from	ods Creek of one cubic foot pofurther limited to a irrigated during the
The use to which this If for irrigation, this assected or its equival- diversion of not to example a second of each of the second of each of	case of rotation with other water users, from	ods Creek of one cubic foot perfurther limited to a sirrigated during the
The use to which this If for irrigation, this of second or its equival- diversion of not to example and shall be subject to such	case of rotation with other water users, from	of one cubic foot portion of one cubic foot portion of the further limited to a sirrigated during the the proper state officer.
The use to which this If for irrigation, this a second or its equival- liversion of not to ex rrigation season of each and shall be subject to such	case of rotation with other water users, from	ods Creek of one cubic foot portion further limited to a irrigated during the the proper state officer.
The use to which this If for irrigation, this a second or its equival- liversion of not to ex rrigation season of ea and shall be subject to such The priority date of th Actual construction u	case of rotation with other water users, from	of one cubic foot posturther limited to a irrigated during the the proper state officer.
If for irrigation, this a second or its equival- liversion of not to ex- rrigation season of ex- rriga	case of rotation with other water users, from	of one cubic foot portion further limited to a irrigated during the the proper state officer.
If for irrigation, this of second or its equival- diversion of not to externingation season of e	case of rotation with other water users, from	of one cubic foot portion further limited to a irrigated during the the proper state officer.
If for irrigation, this assected or its equival- diversion of not to exact rigation season of exact right	case of rotation with other water users, from	of one cubic foot per further limited to a irrigated during the the proper state officer. 950 and shows the proper state of t
If for irrigation, this assecond or its equival- diversion of not to exirrigation season of exirgation to such a subject to subject to such a subject to such a subject to subject to such a subject to subject to such a subject to subje	water is to be applied is	of one cubic foot per further limited to a irrigated during the the proper state officer. 950 and shows the proper state of t
If for irrigation, this a second or its equival diversion of not to exirrigation season of exirrigation of the priority date of the exircity date of the exirci	water is to be applied isirrigation	of one cubic foot posturing the irrigated during the the proper state officer. 950 and shows the company of the proper state officer.