APPLICATION FOR A PERMIT

CERTIFICATE NO. 6788

To Appropriate the Public Waters of the State of Oregon

	W. J. Stephens			
,	(Name of applicant)			
of	1200 Commercial Street, Portland County	y of	Multnor	mah
	(Postornee)	•		
State of .	Oregon , do hereby make applicati	on for a p	ermit to a;	ppropriate the
following	described public waters of the State of Oregon, subject to e	existing rig	hts:	
If	the applicant is a corporation, give date and place of incorp	oration		
-,	· · · · · · · · · · · · · · · · · · ·			
************	,			
1.	The source of the proposed appropriation is	ed Spring	; Creek	
		•	-	
	, tributary of Big.1	Nestucca	Kiver	
2.	The amount of water which the applicant intends to apply	to benefici	al use is	
	•61 cubic feet per second.			
3.	The use to which the water is to be applied is			
•	The use to which the water is to be applied is	, mining, mani	ıfacturing, don	nestic supplies, etc.)
/,	The point of diversion is located N 53° 30° E. 642.4	ft. to t	he NE co	r of the
4.	SE ¹ / ₄ SE ¹ / ₄ Section 28 T. 3 S. R. 9 W.W.M.	nd bearing to	section corner)
	SHA DECTION TO T. D.D. N. 9 W.W.M.		·····	
	$SF_4^{\frac{1}{4}}SF_4^{\frac{1}{4}}$	28	/T	3 S
being wit	thin the $\frac{\text{SF}_4^1}{\text{Give smallest legal subdivision}}$ of Sec		, <i>Tp</i>	(No. N. or S.)
R.	9 W. W. M. in the county of Tillamook	******		
(INO. 1	E. Ul W.J	- 16'	76 f t	
5.	The pipe line t	o be		
milaa in	The pipe line that the state of Section t (Main ditch, canal or pipe line) t length, terminating in the SE $\frac{1}{4}$ SE $\frac{1}{4}$ of Section (Smallest legal subdivision)	28	T_n	3 S
mues in i	(Smallest legal subdivision)		, <i>I p</i>	(No. N. or S.)
R. 9 W	, W. M., the proposed location being shown through	nout on the	accompany	jing m ap.
(NO.	E. or w.)			
6.	The name of the ditch, canal or other works is			
	DESCRIPTION OF WORKS			
D	av Wongs			
DIVERSIO	N Works—6 ft.	10		
7.	(a) Height of dam 6 ft. feet, length on top		feet, le	ngth at bottom
8	feet; material to be used and character of construction	on		
	4			
	norecte, over			
rock and bi	rush, timber crib, etc., wasteway over or around dam)			
	1			
. (7	b) Description of headgate(Timber, conc			4
	(Timber, conc	erete, etc., num	per and size o	or openings)

			· A	

CANAL SYSTEM—

from headgate. At headgate: 1		al where materially change fer line)	•
feet; depth o			
thousand feet.	,		The second of th
(b) At	miles from headgate:	Width on top (at water line	e)
feet; width	on bottom	feet; depth of wate	r feet;
grade feet f			
	•		
	WING INFORMATI	ON WHERE THE WATER	R IS USED FOR
	ated has a total area	of23	acres located in each
smallest legal subdivision, as fo	in NEA SE4	and in each smallest legal subdivision	which you intend to irrigate)
.97 acr	re in NW4 SE4		
5.85 acre			75
	,		
	(If more space required	, attach separate sheet)	
Power, Mining, Manufacturi	NG, OR TRANSPORTATI	ON PURPOSES—	
10. (a) Total amount of	of power to be develo	ped	$theoretical\ horse power.$
(b) Total fall to be	e utilized(Head)	feet.	
(c) The nature of	the works by means	of which the power is to be	developed
(d) Such works to	be located in	(Legal subdivision)	of Sec,
Tp. (No. No. 15), $R.$ (No. 15)		(Legal subdivision)	
(e) Is water to be a	returned to any strea	m?	
		(Yes or No) t of return	
, Sec	, Tp.	(No. N. or S.)	, W. M.
		lied is	
(h) The nature of	the mines to be serve	d	

MUNICIPAL SUPPLI—			
		······································	
(Name of)			,
and an estimated population of	<u> </u>	in 192	
	(Answer questions 12, 1	3, 14, and 15 in all cases)	
12. Estimated cost of pro	posed works, \$	1500.	
13. Construction work w	ill begin on or bef	ore	
14. Construction work w	ill be completed on	or before 90% co	mpleted.
15. The water will be con	npletely applied to	the proposed use on or bef	ore In use now.
Duplicate maps of the pro	posed ditch or othe	er works, prepared in accord	dance with the rules of the
State Engineer, accompany this	application.		
		W. J. Stephe	ns applicant)
		,	
Signed in the presence of us			
(1) Violet Johnson, (Name)		561 E.58th St.	N. Portland, Ore.
T. B. Handley		1102 Spalding B	ldg., Portland, Oregon
(2)(Name) 650 f	ct. 4" pipe line	(Address e which will be taped	of witness) for irrigation
		emainder of 2" pipe li	
		arposes. 23 acres to	
		1.0	
			······································
•	·		
			·
STATE OF OREGON,			
County of Marion,			
- '	ave examined the	foregoing application, toget	ther with the accompanying
maps and data, and return the			
-		iving total No. of acr	
be ir	rigated, also t	he No. of acres in ea	ch 40-
abre	tract.		
In order to retain its m	riority, this applic	ation must be returned to	the State Engineer, with
corrections, on or before			
		y of	, 192 5
TITIESS IN TOURS ONES		Rhea Luper,	
		T /	STATE ENGINEER.

l

Application	No	1	0	0	5	C
-------------	----	---	---	---	---	---

Permit No. 7 1 1 2

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

	Office of the B	tate Engineer at L	Salem, Oregon,	
	on the	day of	March ,	
	192.5, at1	:30 o'clock	P M.	
		pplicant for corr	ection:	
	Corrected app	lication received.	•	
•	Approved:	ry 11, 1926		
		n Book No24 nge7112	of	
	Rhea 1 map E		E ENGINEER.	
		\$11.45		
STATE OF OREGON,	>88 .			
County of Marion,				
This is to certify subject to the following	that I have examin limitations and con	ed the foregoing ditions: If for in	application arrigation, this c	d do hereby grant the same, appropriation shall be limited
to such reasonable rotation	on system as may b	e ordered by the	proper state o	rrigated, and shall be subject fficer. A of water from an
to such reasonable rotation. The right herei	on system as may b	e ordered by the mited to the a	proper state o	fficer. A of water from an
to such reasonable rotation. The right herei	on system as may b in granted is li	e ordered by the mited to the a	proper state o	fficer. A of water from an
to such reasonable rotation. The right herein unnamed spring	on system as may bin granted is lincreek for domes	e ordered by the mited to the a	proper state o	fficer. A of water from an
to such reasonable rotation The right herein unnamed spring The amount of war	on system as may bin granted is lingranted is lingranted is linguistated and creek for domes	e ordered by the mited to the a tic and irrigation and irrigation and the limited to	proper state of appropriation purpose the amount u	fficer. n of water from an
to such reasonable rotation. The right hereing unnamed spring. The amount of was ficial use and not to exceed	on system as may be in granted is linguaged creek for domes atter appropriated sheed	e ordered by the mited to the state and irrigation	proper state of appropriation purpose the amount uffeet per second	fficer. n of water from an es. thich can be applied to bene- d, or its equivalent in case of
to such reasonable rotation. The right hereing the right hereing unnamed spring the amount of was ficial use and not to except rotation. The priority do	on system as may be in granted is linguaged creek for domes atter appropriated shaded control of this permit is	e ordered by the mited to the state and irrigation	proper state of ppropriation purpose tion purpose the amount ufeet per second larch.	fficer. n of water from an es. which can be applied to bene- d, or its equivalent in case of
The right herei unnamed spring The amount of wa ficial use and not to exce rotation. The priority do Actual constructio	on system as may be in granted is linguaged creek for domes atter appropriated shade of this permit is an work shall begin	e ordered by the mited to the state and irrigation and irrigation and irrigation and irrigation and be limited to cubic state and or before	the amount u feet per secon January	fficer. n of water from an es. which can be applied to beneal, or its equivalent in case of 11, 1927 and shall
The right herei unnamed spring The amount of we ficial use and not to excertation. The priority de Actual constructio thereafter be prosecuted	on system as may be in granted is linguaged creek for domes atter appropriated shade of this permit is an work shall begin	e ordered by the mited to the state and irrigation and irrigation and irrigation and be limited to cubic as a cubic and be considered and be considered and be considered and be considered.	the amount u feet per secon January	fficer. n of water from an es. which can be applied to bene- d, or its equivalent in case of 11, 1927 and shall before
The right herei unnamed spring The amount of wa ficial use and not to exce rotation. The priority do Actual constructio thereafter be prosecuted	on system as may be in granted is linguaged creek for domes after appropriated shade of this permit is on work shall begin with reasonable dil	e ordered by the mited to the state and irrigation and irrigation and irrigation and be limited to cubic subject on or before	the amount u feet per secon March January mpleted on or b June 1,	fficer. of water from an es. which can be applied to beneath, or its equivalent in case of 11, 1927 and shall before 1928 on or before
The right herei unnamed spring The amount of wo ficial use and not to exce rotation. The priority do Actual constructio thereafter be prosecuted Complete applicate	on system as may be in granted is linguaged in granted is linguaged attention of the water to some some systems are of this permit is some with reasonable dilution of the water to some systems.	e ordered by the mited to the same irring and irring and irring all be limited to cubic subject on or before	the amount u feet per secon March January mpleted on or b June 1, shall be made	fficer. of water from an os. which can be applied to beneath, or its equivalent in case of 11, 1927 and shall before 1928 on or before 1, 1929
The right herei unnamed spring The amount of wo ficial use and not to exce rotation. The priority do Actual constructio thereafter be prosecuted Complete applicate	on system as may be in granted is linguaged creek for domes after appropriated shade of this permit is on work shall begin with reasonable dil	e ordered by the mited to the state and irrigation and irrigation and irrigation and be limited to cubic state and be continuous the proposed use day of	the amount u feet per secon March January mpleted on or b June 1, shall be made	fficer. A of water from an es. Thich can be applied to beneal, or its equivalent in case of 30, 1925 A 11, 1927 and shall before