CERTIFICATE NO. 9128

APPLICATION FOR A PERMIT

ASSIGNED, Sec. Misc. Rec. Vol. 2 ... Page 945-6

To Appropriate the Public Waters of the State of Oregon

ASSIGNED, Dec. Wise. Rec. Vol. 2 ... Page 949-50

of 413	Medical Arts B.	Ida. Dow+1	and	Count	ar of Mill.	Truoman	
•	(Post	toffice)					*
State of	Oregon	, do	hereby mak	ce applicati	ion for a 1	permit to a	ppropriate
following desc	cribed public waters	s of the State	of Oregon,	subject to e	existing ri	ghts:	
If the ϵ	applicant is a corpo	ration, give d	ate and place	e of incorp	oration		
	October 29th,	1919, at P	ortland, C	regon			
1. The	source of the prop	osed appropr	iation is Jo	hnson Cr	eek		
			, tribu tary o	f Willam	Name of ette Rive		
	e amount of water i						
one-fourth	cubic f	eet per second	<i>l</i> .				
	use to which the v		applied is	rrigation	n and dor	mestic su nufacturing, do	pply mestic supplies,
	e point of diversion		(G	ive distance a	nd bearing to	section corner	;)
	······································		*				
a distance	of 56 rods, the				oint on	the edge	of the
	of 56 rods, the	ence due no	rth 28 rod	s to a po			
channel of	of 56 rods, the	ence due no	rth 28 rod	s to a po	•••••		
channel of	of 56 rods, the Johnson Creek, the SW1 of th	being with 18 SW1 allest legal subdi	rth 28 rod in the SE	s to a po	14	, Tp	
channel of being within t R. 3 E. (No. E. or V	of 56 rods, the Johnson Creek, the SW1 of th (Give sm., W. M., in the	being with ne SW1 county of Mu	rth 28 rod in the SE ¹ vision) ltnomah	s to a po	14	, Tp	1 S. (No. N. or S.)
channel of being within to R. 3 E. (No. E. or V. 5. The	Johnson Creek, the SW1 of the (Give sm., W. M., in the graph) type pipeline (No.	being with ne SW1 nallest legal subdi county of Mu ot over 2*) n ditch, canal or	rth 28 rod in the SE ¹ / ₄ vision) ltnomah	s to a post the of Sec	14 	to excee	1 S. (No. N. or S.)
channel of being within to R. 3 E. (No. E. or V. 5. The	of 56 rods, the Johnson Creek, the SW1 of the (Give sm., W. M., in the	being with ne SW1 nallest legal subdi county of Mu ot over 2*) n ditch, canal or	rth 28 rod in the SE ¹ / ₄ vision) ltnomah	s to a post the of Sec	14 	to excee	1 S. (No. N. or S.)
channel of being within to R. 3 E. (No. E. or V. 5. The miles in lengt R. 3 E.	of 56 rods, the Johnson Creek, the SW1 of th (Give sm , W. M., in the pipeline (No (Mai h, terminating in th , W. M., the pr	being with ne SW1 nallest legal subdit county of Mu ot over 2*) n ditch, canal or sw1 (Smallest le	rth 28 rod in the SE ¹ / ₄ vision) ltnomah pipe line) SW ¹ / ₄ gal subdivision)	s to a per of the of Sec	14 to be .not.	, Tp to excee	1 S. (No. N. or S.) d 500 feet 1 S. (No. N. or S.)
channel of being within to R. 3 E. (No. E. or V. 5. The miles in lengt R. 3 E. (No. E. or V.	of 56 rods, the Johnson Creek, the SW1 of th (Give sm , W. M., in the pipeline (No (Mai h, terminating in th , W. M., the pr	being with ne SW1 nallest legal subdit county of Mu ot over 2*) n ditch, canal or SW1 (Smallest le	rth 28 rod in the SE ¹ / ₄ vision) ltnomah pipe line) SW ¹ / ₄ gal subdivision) on being show	of the of Sec	14 to be not 14 nout on the	to excee	1 S. (No. N. or S.) d 500 feet 1 S. (No. N. or S.) ying map.
channel of being within to R. 3 E. (No. E. or V. 5. The miles in lengt R. 3 E. (No. E. or V.	of 56 rods, the Johnson Greek, the SW1 of th (Give sm , W. M., in the pipeline (No (Mai h, terminating in t) , W. M., the pr	being with he Swing with ne Swing and subdit county of Mu ot over 2*) n ditch, canal or he Swing of Canal or othe canal or othe	rth 28 rod in the SE ¹ / ₄ vision) ltnomah pipe line) SW ¹ / ₄ gal subdivision) on being show	of the of Sec	14 to be not 14 nout on the	to excee	1 S. (No. N. or S.) d 500 feet 1 S. (No. N. or S.) ying map.
channel of being within to R. 3 E. (No. E. or V. 5. The miles in lengt R. 3 E. (No. E. or V. 6. The	of 56 rods, the Johnson Greek, the SW1 of th (Give sm , W. M., in the pipeline (No (Mai h, terminating in t) , W. M., the pr	being with he Swing with ne Swing with county of Mu of over 2*) n ditch, canal or he Swing of Canal or (Smallest le oposed location, canal or othe DESCRI	rth 28 rod in the SE4 vision) ltnomah pipe line) SW4 gal subdivision) on being show er works is	of the of Sec	14 to be not 14 nout on the	to excee	1 S. (No. N. or S.) d 500 feet 1 S. (No. N. or S.) ying map.
channel of being within to R. 3 E. (No. E. or V. 5. The miles in lengt R. 3 E. (No. E. or V. 6. The	Johnson Creek, Swing of the Swing (Give sm., W. M., in the w.) pipeline (Nath the terminating in the mane of the ditch terminating)	being with he SW ₄ hallest legal subdicounty of Mu ot over 2*) he SW ₄ of (Smallest le oposed location, canal or othe	rth 28 rod in the SE4 vision) ltnomah pipe line) SW4 gal subdivision) on being show er works is	s to a positive of Sec	14 to be .not. 14 tout on the	to excee, Tp	1 S. (No. N. or S.) d 500 feet 1 S. (No. N. or S.) ying map.
channel of being within to R. 3 E. (No. E. or V 5. The miles in lengt R. 3 E. (No. E. or V 6. The	Johnson Creek, the SW1 of the Give sm., W. M., in the v.) pipeline (No.) (Mai h, terminating in the property) e name of the ditch of dam	being with ne Sw1 county of Mu ot over 2*) n ditch, canal or sw2 (Smallest le coposed location, canal or othe DESCRI	rth 28 rod in the SE4 vision) ltnomah pipe line) SW4 gal subdivision) on being show er works is [PTION OF	s to a positive of Sec	14 nout on the	to exceed to exc	1 S. (No. N. or S.) d 500 feet 1 S. (No. N. or S.) ying map.
channel of being within to R. 3 E. (No. E. or V 5. The miles in lengt R. 3 E. (No. E. or V 6. The	Johnson Creek, Sw1 of the (Give sm., W. M., in the v.) pipeline (No (Mai h, terminating in the v.) where we have a continuous of the ditch on the ditch of the continuous of the ditch of the continuous of the	being with he Swing with ne Swing with county of Mu of over 2*) n ditch, canal or he Swing of Canal or (Smallest le oposed location , canal or othe DESCRI	rth 28 rod in the SE4 vision) ltnomah pipe line) SW4 gal subdivision) on being show er works is IPTION OF feet, length character of	s to a positive of Sec	14 nout on the	to exceed to exceed to exceed to to exceed to	1 S. (No. N. or S.) d 500 feet 1 S. (No. N. or S.) ying map.
channel of being within to R. 3 E. (No. E. or V. 5. The miles in lengt R. 3 E. (No. E. or V. 6. The	Johnson Creek, Swing of the Swing of the (Give sm., W. M., in the street) pipeline (No., (Main) h, terminating in the street, W. M., the property of the ditches on the ditches on the street; material to the street; material to the street, where the street is the street, where the street is the street in the street is the street in th	being with he SW1 hallest legal subdicounty of Mu ot over 2*) he ditch, canal or he SW2 of (Smallest le oposed location, canal or othe DESCRI	rth 28 rod in the SE4 vision) ltnomah pipe line) SW4 gal subdivision) on being show er works is (PTION OF feet, length character of dam)	s to a positive of Sec	14 to be not 14 tout on the	to exceed to exc	1 S. (No. N. or S.) d 500 feet 1 S. (No. N. or S.) ying map.
channel of being within to R. 3 E. (No. E. or V. 5. The miles in lengt R. 3 E. (No. E. or V. 6. The	Johnson Creek, Swing of the Swing (Give sm., W. M., in the w.) pipeline (Nath the terminating in the mame of the ditch the correction of the ditch the correction of the swing of the swi	being with he Swing with ne Swing with county of Mu of over 2*) n ditch, canal or he Swing of Composed location canal or othe DESCRI	rth 28 rod in the SE4 vision) ltnomah pipe line) SW4 gal subdivision) on being show er works is (PTION OF feet, lengt) character of	s to a position of Sec	14 nout on the	to exceed to exceed to exceed to to exceed to the exceed to the exceed to ex	1 S. (No. N. or S.) d 500 feet 1 S. (No. N. or S.) ying map.

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM— See Remarks
8. (a) Give dimensions at each point of canal where materially changed in size, stating mile
from headgate. At headgate: Width on top (at water line) feet; width on bottom
feet; depth of water feet; grade feet fall per on
thousand feet.
(b) At miles from headgate: Width on top (at water line)
feet; width on bottom feet; depth of water fee
grade feet fall per one thousand feet.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR
IRRIGATION-
9. The land to be irrigated has a total area of not to exceed 10 acres, located in each
smallest legal subdivision, as follows:
(Give area of land in each smallest legal subdivision which you intend to irrigate) 9 acres in SW_4^1 of the SW_4^1 and
1 acre in the SP_4^1 of the SW_4^1 , Sec. 14, Twp. 1 S., R. 3 E.W.M.
(If more space required, attach separate sheet)
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a) Total amount of power to be developed theoretical horsepower
(b) Total fall to be utilized feet.
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in
Tp. $R.$ $W. M.$
(e) Is water to be returned to any stream?
(Yes or No) (f) If so, name stream and locate point of return
, Sec, Tp, R, W. I
(No. N. or S.) (No. E. or W.) (g) The use to which power is to be applied is
(h) The nature of the mines to be served
(17) 2 100 1000000 00 00 00 000 000

STATE ENGINEER.

MUNICIPAL SUPPLY—		
11. To supply th	he city of	
	County, having a	present population of
(Name of) and an estimated popula	ation of	in 192
	(Answer quest	tions 12, 13, 14, and 15 in all cases)
12. Estimated co	ost of proposed work	cs, \$ 400.00
13. Construction	ı work will begin on	or before March 1st, 1927.
14. Construction	ı work will be compl	leted on or before April 1st, 1927.
15. The water u		plied to the proposed use on or before May 1st, 1927.
Duplicate maps o		or other works, prepared in accordance with the rules of
State Engineer, accomp	any this application.	
		AMBLESIDE, Inc. (Name of applicant)
		By C. J. Smith, President.
Signed in the pres	ence of us as witnesse	es:
(1) Lillian G. Sm	nith (Name)	, 415 E. 24 St., Portland, Oreg. (Address of witness)
(2) Helen W. Brow	m (Name)	, R. #2, Milwaukie, Ore.
		r: This is an application for a small
amount of water to	be pumped on a 1	ittle tract of land I am using for a country
		ter is for irrigation almost exclusively, an
		is all that we require. The pump is
		must be put in and a small reservoir.
	de one piporine i	must be put in and a small reservoir.
· · · · · · · · · · · · · · · · · · ·		
		······
STATE OF OREGON,		
County of Marion,	\) \$8.	- -
This is to certify	y that I have examin	ed the foregoing application, together with the accompan
maps and data, and ret	turn the same for co	orrection or completion, as follows:
In order to reto		application must be returned to the State Engineer,
corrections, on or befo	re	, 192
WITNESS my h	uand this	day of, 192,

	A pplicati	ton No. 1 1	249			•
	Permit N	Vo7	7 4 3	· ·		
	I	PERMIT	7	:		
	WATE	PRIATE THE	STATE			ş"
	District	t No.		:		
	This instrum office of the Sta		received in the tSalem, Oregon,		·	
	on the 3rd	day ofJe	nuary	,		
· v	192.7., at 8:0	o'.cloc)	¢ A• M.			
	Returned to app	plicant for con	rrection:	• •		44
	Corrected applic		d:			
	Approved:					
	January 2'	7th, 1927.				
			26 of			
	Permits, on pag	e 7743	·•			
	RHEALI				•	
	1 map ACFP	STA	TE ENGINEER. \$9.50	•		
STATE OF OREGON,				:		
County of Marion,						
This is to certify tha subject to the following limit	t I have examined	tions: If for	ng application a	nd do her	eby grant th	e same,
to one-eightieth of one cubic to such reasonable rotation s	foot per second, or	· its eq uivaler	nt, for each acre	irrigated.		
The right herein	granted is lim	ited to the	appropriation	on of wat	er from J	ohnson
Creek for irrigation an						
The amount of water ficial use and not to exceed		ll be limited	to the amount i	which can	be applied t	to bene-
rotation. The priority date						case of
Actual construction u						ıd shall
thereafter be prosecuted wit						
			June 1, 1929			
Complete application	of the water to th	e proposed us	se shall be made)re	
WITNESS my hand t			January	, 1	92.7	
•		- '			IPER.	
Permits for power developm payment of annual fees as provided	ent are subject to the in Section 5803. Orego	limitation of fra	anchise as provided i	n Section 572	STATE ENGIN 28, Oregon Laws	
	. ,					

This form approved by the State Water Board, March 11, 1909.