## SUPERSEDED CERTIFICATE NO. 440003

\*Permit No. 675 CERTIFIC

CERTIFICATE NO. 2308

## APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	_	e of Applicant)
f	Rainier (Postoffice)	, County of Columbia
tate		do hereby make application for a permit to appropriat
	following described public waters of the State	
If	f the applicant is a corporation, give date a	and place of incorporation
-,	City of Rainier, a municipal of	
	or of the state of	501 201 201 201
1.	. The source of the proposed appropriation	is Nice Creek (Name of stream)
		(Name of Stream)
2.	. The amount of water which the applica	nt intends to apply to beneficial use is
		lons per minute
3.	. The use to which the water is to be applied	d is for domestic purposes.
	- Lite that to prince the todate, to to to appear	(Irrigation, power, mining, manufacturin
mesti	tic supplies, etc.)	
4.	. The point of diversion is located in No.	rtheast quarter (Give distance and bearing to section corner)
	g-within the (Give smallest legal subdivision)	of Sec. 20 , Tp. 7 North (No. N. or S.)
	5. The pipe line	of Columbia, State of Oregon to be one and 2
5.	5. The	of Columbia, State of Oregon to be one and \$\frac{1}{2}\$
5. viles	s in length, terminating in the Reservoi  W. M., the proposed locati	of Columbia, State of Oregon  to be one and †  pipe line)  r at Rainier of Sec. 16 , Tp. 7 N  legal subdivision) (No. N. or S
5.	s in length, terminating in the Reservoi  (Smallest  W. M., the proposed locations)	of Columbia. State of Oregon  to be one and †  pipe line)  trat Rainier of Sec. 16 , Tp. 7 N  legal subdivision) (No. N. or second being shown throughout on the accompanying magnetic control of the second particles.
5. uiles	s in length, terminating in the Reservoi  (Smallest  W. M., the proposed locations.)  The name of the ditch, canal or other wo	of Columbia. State of Oregon  to be one and 1  pipe line)  trat Rainier of Sec. 16 , Tp. 7 N  legal subdivision) (No. N. or second being shown throughout on the accompanying magnetic states of the second states of the s
5.	s in length, terminating in the Reservoi  (Smallest  W. M., the proposed locations)	of Columbia, State of Oregon  to be one and †  pipe line)  r at Rainier of Sec. 16 , Tp. 7 N  legal subdivision) (No. N. or state of being shown throughout on the accompanying majorks is
5. viles (No	pipe line  (Main ditch, canal or possible in length, terminating in the Reservoi (Smallest 2 W), W. M., the proposed locate section with the proposed locate section	of Columbia, State of Oregon  to be one and †  pipe line)  r at Rainier of Sec. 16 , Tp. 7 N  legal subdivision) (No. N. or state of being shown throughout on the accompanying majorks is
5. viles (No	pipe line  (Main ditch, canal or possible in length, terminating in the Reservoi (Smallest 2 W , W. M., the proposed locate state or w.)  The name of the ditch, canal or other we remain the Reservoi (Smallest 2 W ) and the proposed locate state or w.)  Reinier Water System (Presion Works—	of Columbia, State of Oregon  to be one and †  pipe line)  r at Rainier of Sec. 16 , Tp. 7 N  legal subdivision) (No. N. or second being shown throughout on the accompanying majorks is
5. viles (No	pipe line  (Main ditch, canal or possible in length, terminating in the Reservoi (Smallest 2 W , W. M., the proposed locate state or w.)  The name of the ditch, canal or other we remain the Reservoi (Smallest 2 W ) and the proposed locate state or w.)  Reinier Water System (Presion Works—	of Columbia, State of Oregon  to be one and †  pipe line)  r at Rainier of Sec. 16 , Tp. 7 N  legal subdivision) (No. N. or second being shown throughout on the accompanying majorks is
5. illes (No 6.	pipe line  (Main ditch, canal or pression Works—  pipe line  (Main ditch, canal or preservoi)  Reservoi  (Smallest  (Smal	of Columbia. State of Oregon  to be one and to one of the on
5	pipe line  (Main ditch, canal or pression Works—  pipe line  (Main ditch, canal or preservoi)  Reservoi  (Smallest  (Smal	to be one and to one of the one of
5.  1. (No.  6.  7.	pipe line  (Main ditch, canal or possion length, terminating in the Reservoi (Smallest 2 W , W. M., the proposed locate 1 to be used a concrete ray, rock and brush, timber crib, etc., wasteway over or service in length, canal brush, timber crib, etc., wasteway over or concrete canal concrete reservoi (Main ditch, canal or proposed locate (Smallest 2 W , W. M., the pr	to be one and to one one and to be one and to one one one one one one one one one on
5. niles R (No 6.	pipe line  (Main ditch, canal or press in length, terminating in the Reservoi  Smallest  2 W	to be one and to one of the accompanying may orks is to one being shown throughout on the accompanying may orks is to one of the accompanying may orks is the accompanying may orks in the accompanying may ork

<sup>\*</sup>A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

ocate, y ac	te. At headgate: Width on top (at water line)feet; width on bottom
_	feet; depth of waterfeet; gradefeet fall per 1000 feet.
	(b) Atmiles from headgate: Width on top (at water line)
	feet; width on bottom feet; depth of water
feet; g	radefeet fall per 1000 feet.
	Fill in the Following Information Where the Water is Used for:
lrrigati 9.	The land to be irrigated has a total area ofacres, located in eac
	t legal subdivision, as follows:
,	(Give area of land in each smallest legal subdivision which you intend to irrigate)
•	
	(If more space required, attach separate sheet)
Power	(If more space required, attach separate sheet)  , Mining, Manufacturing or Transportation Purposes—
	(If more space required, attach separate sheet)
Power	(If more space required, attach separate sheet)  , Mining, Manufacturing or Transportation Purposes—
Power	(If more space required, attach separate sheet)  Mining, Manufacturing or Transportation Purposes—  (a) Total amount of power to be developed
Power	(If more space required, attach separate sheet)  Mining, Manufacturing or Transportation Purposes—  (a) Total amount of power to be developed
Power 10.	(If more space required, attach separate sheet)  Mining, Manufacturing or Transportation Purposes—  (a) Total amount of power to be developedhorsepower.  (b) Total fall to be utilizedfeet.  (c) The nature of the works by means of which the power is to be developed  (d) Such works to be located inof Sec
Power 10.	(If more space required, attach separate sheet)  Mining, Manufacturing or Transportation Purposes—  (a) Total amount of power to be developed
Power 10.	(If more space required, attach separate sheet)  Mining, Manufacturing or Transportation Purposes—  (a) Total amount of power to be developed
Power 10.	(If more space required, attach separate sheet)  Mining, Manufacturing or Transportation Purposes—  (a) Total amount of power to be developed
Power 10.	(If more space required, attach separate sheet)  Mining, Manufacturing or Transportation Purposes—  (a) Total amount of power to be developed
Power 10.	(If more space required, attach separate sheet)  Mining, Manufacturing or Transportation Purposes—  (a) Total amount of power to be developed
Power 10.	(If more space required, attach separate sheet)  Mining, Manufacturing or Transportation Purposes—  (a) Total amount of power to be developed

11. To supply the city ofRain	101
Columbia County, having	a present population of 1500 and an estimated
nopulation of 2000 in 19 12.	
•	
12. Estimated cost of proposed works,	<sub>\$</sub> 2500
13. Construction work will begin on or	before June 1st, 1911
14. Construction work will be complete	ed on or before October 1st, 1911
15. The water will be completely appli	ed to the proposed use on or before
	October 1st, 1911
Duplicate maps of the proposed ditch	or other works, prepared in accordance with the rules of the
Board of Control, accompany this applicati	*
, , , , , , , , , , , , , , , , , , , ,	Geo. W. Vogel
	(Name of Applicant)  Chairman Board of Water Commission for
	City of Rainier
Signed in the presence of us as with	
(1) E L Nutt (Name)	, Rainier, Oregon (Address of Witness)
(2) M F Huycke	Rainier, Oregon
(Name)	(Address of Witness)
Remarks:	
	,
/	
	•
<u>-</u>	
STATE OF OREGON,	
$\left.\begin{array}{c} \left.\begin{array}{c} \left.\left.\begin{array}{c} \left.\end{array}\right) \end{array}\right) \end{array}\right) \end{array}\right) \end{array}\right) \end{array}\right. \end{array}\right. \right. \right.$	
	1 the fermion modification to make a second of the
This is to certify that I have examined naps and data, and return the same for	l the foregoing application, together with the accompanying correction or completion, as follows:
	,
In order to retain its priority, thi	is application must be returned to the State Engineer, with
corrections, on or before	, 19
WITNESS my hand this	day of, 19
	State Engineer.

## Application No. 1320

	Permit No.
	PERMIT
	To appropriate the public waters of the State of Oregon
	Division No. 1 District No.
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on theday of,
	19llat_8:00o'clock_A_M.  Returned to applicant for correction
	Corrected application received
	Approved Jun 28 1911
	Recorded in Book No. 3 of Permits on
	Page675
	John H Lewis
STATE OF OREGON,	
County of Marion	SS.
This is to certify that	I have examined the foregoing application and do hereby grant the same,
in its to to conting that	
subject to the following la	riority date of this permit is March 31, 1911
subject to the following la	riority date of this permit is March 31, 1911
subject to the following lands and the process of the subject to the following lands are subject to the following lands a	riority date of this permit is March 31, 1911
The pr  The amount of water  use and not to exceed	appropriated shall be limited to the amount which can be applied to beneficial
The pr  The amount of water  use and not to exceed	appropriated shall be limited to the amount which can be applied to beneficial (0.16)  cubic feet per second.
The pr  The amount of water  use and not to exceed	appropriated shall be limited to the amount which can be applied to beneficial 1/6 (0.16)  cubic feet per second.  The shall begin on or before  June 28, 1912
The pr  The amount of water  use and not to exceed	appropriated shall be limited to the amount which can be applied to beneficial (1/6 (0.16))  cubic feet per second.  The shall begin on or before  rosecuted with reasonable diligence and be completed on or before  June 28, 1913
The pr  The amount of water  use and not to exceed	appropriated shall be limited to the amount which can be applied to beneficial 1/6 (0.16)  cubic feet per second.  ork shall begin on or before  June 28, 1912  resecuted with reasonable diligence and be completed on or before  June 28, 1913  of the water to the proposed use shall be made on or before  June 28, 1914
The pr  The amount of water  use and not to exceed	appropriated shall be limited to the amount which can be applied to beneficial 1/6 (0.16)  cubic feet per second.  ork shall begin on or before