Permit No.

CERTIFICATE NO. 2405 for lande

To Appropriate the Public Waters of the State of Oregon

7	George A Gill	
1, .		(Name of Applicant)
f	Corbett	, County of Multnomah
	(1 ostollice)	
tate of	Oregon	, do hereby make application for a permit to appropriate the
ollowing	described public waters of	the State of Oregon, subject to existing rights:
If	the applicant is a corporati	on, give date and place of incorporation
-/	one approximate a corporation	, 3
•		Po inhow Chook
1.	The source of the propose	ed appropriation is Rainbow Creek (Name of stream)
		Columbia River, tributary of
	•	
	·	ich the applicant intends to apply to beneficial use is
	•20 cubic feet	per second.
3.	The use to which the wat	er is to be applied is
		(Irrigation, power, mining, manufacturing,
omestia su	Power and Domestic pplies, etc.)	
	•	650 ft. N. 198 ft. W. from corner of
4.		located(Give distance and bearing to section corner)
	Sections 25 - 30) - 31 - 36 T 1 N R 4 E
	an1 an1	0.5
eing wi	thin the Give smallest les	of Sec. 25 , Tp. 1 N (No. N. or S.)
4	E TV M in th	e county of Liultnomah
(N	To. E. or W.)	e county of
5.	The Pipe line or	flume to be 894' 7" miles in
	(Main ditch, can	al or pipe line)
ength, te	erminating in the Smaller	of Sec. 25 , Tp. 1 N , R. 4 E (No. N. or S.) (No. E. or W.)
		shown throughout on the accompanying map.
6.	•	anal or other works is
	Rainbow Development Co) .
		DESCRIPTION OF WORKS.
Diversio	ON WORKS—	
	No dan	required
7.	(a) Height of dam	feet, length on topfeet, length at botton
	feet; material to be	used and character of construction (Loose rock, concrete
		(Loose rock, concrete
masonry r	ock and brush, timber crib, etc., wa	steway over or around dam)
i.a.ouiiy, I		
		790 V 790 m
s (1	b) Description of headgate	12" X 12" T _i mber (Timber, concrete, etc., number and size of openings)
3.5		(Timber, concrete, etc., number and size of openings)

CANAL SYSTEM—

				feet; width on botton
	eet; depth of water	fe	et; graae	feet fall per on
housand feet.			,	
The second secon				at water line)
	eet; width on bottom	China i	feet; depth of	waterfeet
grade	feet fall per one	thousand feet.	with the transfer of the	
	·		a la	e il Biologia di la
•			• • • •	
A Company of the Comp	HE FOLLOWING INF			
RRIGATION-			and the second second	
9. The land	l to be irrigated has a to	tal area of		acres, located in eac
			egge skall fram de	
	(Give area of land in each	smallest legal subdi-	vision which you inten	
•				
·				
	<u></u>	·		
er Ny desira	(If mor	e space required, att		<u></u>
Power, Mining, M	IANUFACTURING, OR TRA	NSPORTATION P	URPOSES-	
10. (a) T	otal amount of power t	to be developed.	1.25	theoretical horsepowe
		55		
(0) 10	tal fall to be utilized	(Head)		
` ,	•	y means of wh	ich the power is	to be developed
	Pelton water wheel		· · · · · · · · · · · · · · · · · · ·	
(d) Su	ch works to be located	in SE_{4}^{1} SE_{4}^{1}		of Sec. 25
	, R		gai subdivision)	marina di Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn
	water to be returned to		Same as taken (Yes or No)	n from
(f) If	so, name stream and loc	ate noint of ret		5E 1
• Control of the cont			in the second	R. 4 E , W. I
(a) Th	he use to which power	is to be applied	is general	farm work, sawing wood,
(9) 1	running sepa			

11. To supply the city of		
	population of	, and ar
stimated population of in 191		
		•
	3, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$		
13. Construction work will begin on or bef	ore January 10, 1915	•••••
14. Construction work will be completed on	or before Jan uary 10, 1916	•••••••••••••••••••••••••••••••••••••••
15. The water will be completely applied t	o the proposed use on or before	
Duplicate maps of the proposed ditch or ot	her works, prepared in accordance with	the rules of
ne State Water Board, accompany this application	<i>1</i> .	
	Geo A Gill (Name of applicant)	••
	(Name of applicant)	
Signed in the presence of us as witnesses:		
W G Hicks		
(Name)	(Address of witness)	×
Arthur C Hicks, (Name)	(Address of witness)	
		• • • • • • • • • • • • • • • • • • •
<u></u>		
TATE OF OREGON,		
$TATE\ OF\ OREGON,$ $County\ of\ Marion$ $\Bigg\}$ 88.		
$TATE\ OF\ OREGON,$ $Ss.$ $County\ of\ Marion$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the$	foregoing application, together with the	accompany
$TATE\ OF\ OREGON,$ $SS.$ $County\ of\ Marion$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the$	foregoing application, together with the	accompany
TATE OF OREGON, County of Marion This is to certify that I have examined the again and data, and return the same for corrections.	foregoing application, together with the	accompany
$TATE\ OF\ OREGON, \ County\ of\ Marion \ This\ is\ to\ certify\ that\ I\ have\ examined\ the$ ng maps and data, and return the same for correct	foregoing application, together with the	accompany
TATE OF OREGON, County of Marion This is to certify that I have examined the ng maps and data, and return the same for corrections. In order to retain its priority, this application.	foregoing application, together with the ction or completion, as follows:tion must be returned to the State En	accompany
TATE OF OREGON, County of Marion This is to certify that I have examined the ag maps and data, and return the same for correct	foregoing application, together with the ction or completion, as follows:tion must be returned to the State En	accompany

Application N	o. 3412
Permit No.	1878

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No1	District No			
	This instrumen	ut was first received			
	in the office of th	ne State Engineer at			
	Salem, Oregon, o				
		, 191 4,			
	at,8:30 o'c	lockA.m.			
	Returned to appl	icant for correction	•		
	Corrected app	lication received		15. 1	
	App Mar 13 1914	roved:			
	Recorded in B	ook No. 8			
	Permits, on Page	, 1878			
	John H Lev	N is State Engineer.			
	PAC \$8.50 MDMcC			*	
	1 map				
# 4 M E A E A D E CAN	. 1				
County of Marion This is to certify that abject to the following limi	I have examined the fatations and conditions	: If for irrigation, th	iis approprie	ation shall b	e limited
County of Marion This is to certify that bject to the following limi one-eightieth of one cubic bject to such reasonable re	n] I have examined the fitations and conditions c foot per second, or otation system as may	s: If for irrigation, th its equivalent, for ea be ordered by the pro	iis approprie ach acre irr oper State o	ation shall b igated, and fficer	e limited shall be
This is to certify that ubject to the following limit of one-eightieth of one cubic ubject to such reasonable rooms appropriation	I have examined the fitations and conditions of foot per second, or station system as may a shall be limited.	s: If for irrigation, the its equivalent, for each be ordered by the proto domestic supp.	nis appropriduch acre irroper State of ly, and the	ation shall bigated, and fficer de develop	shall be ment of
County of Marion This is to certify that bject to the following limi one-eightieth of one cubic bject to such reasonable ro This appropriation 1.25 theoretical h	I have examined the fatations and conditions of continuous foot per second, or exation system as may a shall be limited horsepower.	s: If for irrigation, the its equivalent, for each be ordered by the protocolor to domestic supplementations.	is appropried to a creating a creating a creating a creating and the creating a creating	ation shall bigated, and fficer.	e limited shall be ment of
County of Marion This is to certify that be bject to the following limit one-eightieth of one cubic beject to such reasonable re This appropriation 1.25 theoretical h	I have examined the fitations and conditions of foot per second, or station system as may a shall be limited norsepower.	s: If for irrigation, the its equivalent, for each be ordered by the proto domestic supplication.	ais appropriduch acre irroper State of ly, and the	ation shall tigated, and fficer. The develop	to bene-
County of Marion This is to certify that bject to the following limi one-eightieth of one cubic bject to such reasonable re This appropriation 1.25 theoretical h The amount of water vial use and not to exceed.	I have examined the fitations and conditions of continuous foot per second, or examined may be all be limited appropriated shall be one-fifth (0.20)	s: If for irrigation, the its equivalent, for each be ordered by the protocolor to domestic supplication. limited to the amoun acubic feet per second	nis appropried the acre irreport State of ly, and the acre irreport the control of the control o	ation shall tigated, and fficer. The develop The be applied quivalent in	to bene-
County of Marion This is to certify that bject to the following limi one-eightieth of one cubic bject to such reasonable re This appropriation 1.25 theoretical h The amount of water rial use and not to exceed.	I have examined the fitations and conditions of continuous foot per second, or examined may be all be limited appropriated shall be one-fifth (0.20)	s: If for irrigation, the its equivalent, for each be ordered by the protocolor to domestic supplication. limited to the amoun acubic feet per second	nis appropried the acre irreport State of ly, and the acre irreport the control of the control o	ation shall tigated, and fficer. The develop The be applied quivalent in	to bene-
County of Marion This is to certify that bject to the following limi one-eightieth of one cubic bject to such reasonable ro This appropriation 1.25 theoretical h The amount of water rial use and not to exceed tation. The priority date Actual construction w	I have examined the fattations and conditions of foot per second, or station system as may a shall be limited horsepower. appropriated shall be one-fifth (0.20) of this permit is	its equivalent, for each be ordered by the proto to domestic supplication is supplicated to the amount of the control of the c	nis approprie uch acre irr oper State of ly, and the t which can nd, or its each	ation shall bigated, and fficer. be developed be applied quivalent in 1915	to bene-
County of Marion This is to certify that bject to the following limi one-eightieth of one cubic bject to such reasonable ro This appropriation 1.25 theoretical h The amount of water vial use and not to exceed tation. The priority date Actual construction w	I have examined the fattations and conditions of foot per second, or station system as may a shall be limited horsepower. appropriated shall be one-fifth (0.20) of this permit is	its equivalent, for each be ordered by the proto to domestic supplication is supplicated to the amount of the control of the c	nis approprie uch acre irr oper State of ly, and the t which can nd, or its each	ation shall bigated, and fficer. be developed be applied quivalent in 1915	to bene-
County of Marion This is to certify that bject to the following limi one-eightieth of one cubic bject to such reasonable ro This appropriation 1.25 theoretical h The amount of water rial use and not to exceed tation. The priority date Actual construction w	I have examined the fations and conditions of foot per second, or station system as may a shall be limited norsepower. appropriated shall be one-fifth (0.20) of this permit is	its equivalent, for each to domestic support support to domestic support to domestic support to domestic s	nis appropried the acre irreper State of ly, and the state of ly, and ly	ation shall bigated, and fficer. be develop be applied quivalent in 1915 or before 1916	to bene-
County of Marion This is to certify that bject to the following limit one-eightieth of one cubic bject to such reasonable re This appropriation 1.25 theoretical h The amount of water vial use and not to exceed tation. The priority date Actual construction we ded shall thereafter be prosected.	I have examined the fattations and conditions of foot per second, or station system as may a shall be limited norsepower. appropriated shall be one-fifth (0.20) of this permit is	its equivalent, for each test equivalent, for each be ordered by the protocolor to domestic supplication. limited to the amoun cubic feet per second January 20 before diligence and be consoposed use shall be meaning the consoposed use shall be meaning to the consoposed use shall be meanin	nis approprie uch acre irr oper State of ly, and the twhich can nd, or its ea March 13, mpleted on of June 1st, nade on or b Oct 1st, 1	ation shall bigated, and fficer. be develop be applied quivalent in 1915 or before 1916 refore 1917	to bene-
County of Marion This is to certify that be bject to the following limit one-eightieth of one cubic be bject to such reasonable re This appropriation 1.25 theoretical h The amount of water cial use and not to exceed tation. The priority date Actual construction water and shall thereafter be prosected. Complete application	I have examined the fattations and conditions of foot per second, or station system as may a shall be limited norsepower. appropriated shall be one-fifth (0.20) of this permit is	its equivalent, for each test equivalent, for each be ordered by the protocolor to domestic supplication. limited to the amoun cubic feet per second January 20 before diligence and be consoposed use shall be meaning the consoposed use shall be meaning to the consoposed use shall be meanin	nis approprie uch acre irr oper State of ly, and the twhich can nd, or its ea March 13, mpleted on of June 1st, nade on or b Oct 1st, 1	ation shall bigated, and fficer. be develop be applied quivalent in 1915 or before 1916 refore 1917	to bene-
County of Marion This is to certify that bject to the following limit one-eightieth of one cubic bject to such reasonable re This appropriation 1.25 theoretical h The amount of water cial use and not to exceed tation. The priority date Actual construction we ad shall thereafter be prosected.	I have examined the fitations and conditions of foot per second, or station system as may a shall be limited norsepower. appropriated shall be one-fifth (0.20) of this permit is	its equivalent, for each test equivalent, for each be ordered by the protocolor to domestic supplication. limited to the amoun cubic feet per second January 20 before diligence and be consoposed use shall be meaning the consoposed use shall be meaning to the consoposed use shall be meanin	nis approprie uch acre irr oper State of ly, and the twhich can nd, or its en March 13, mpleted on of June 1st, made on or b Oct 1st, 1	ation shall bigated, and fficer. be develop be applied quivalent in 1915 or before 1916 refore 1917	to bene-