* Permit No. 2520

To Appropriate the Public Waters of the State of Oregon

I,	***************************************		(Name	e of Applicant)			***************************************
o.f	384 East 2	4th st. Nort	h Portland	, County of	: Mn:1+	:nomah	
0/		(Postoffice)		, Country of		1110112011	
State o	of	regon	, do he	reby make applic	ation for a per	mit to appr	opriate th
followi	ing described	public waters o	of the State of C	Oregon, subject to	o existing right	ts:	
If	the applican	t is a corporat	ion, give date a	and place of inco	rporation	•	
1.			$d\ appropriation$	ı isL	eavens Creek	and Spri	ng at fo
************	of St. Pet	ers Dome	, tribut	ary of			
2.	The amoun	t of water wi	hich the applic	ant intends to ap	ply to beneficion	ıl use is	1.5
			eet per second.		second foot		
			*		Demonstration 1 D	· · · · · · · · · · · · · · · · · · ·	_
3.	The use to	which the wate	er is to be applied	ed is	(Irrigation, po	ower, mining, n	upp ly nanufacturin
domesti	c supplies, etc.)					•································	
4.	The point o	f diversion is	located	Creek Intake	is near the	line of the	ne NE
				(Give distance a	ind bearing to sect	ion corner)	
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'n	PA Same ince	intake is SE	of Center of	e the anul as to	na coul as ca	a 9 Marm	
	site Spring			the NW_{4}^{1} of the	19. 2/2. DI. 26		TWHPR
	.9	Southwest		of Sec. Two			
being v	within the	Southwest (Give smalles	quarter	of Sec. Two) (2)	Tp. One) (1) No
being a	within the E E	Southwest (Give smalles	quarter t legal subdivision) e county of	of Sec. Two	0 (2)	Tp. One (No. N) (1) No
being a	within the	Southwest (Give smalles	quarter t legal subdivision) e county of	of Sec. Two	0 (2)	Tp. One (No. N) (1) No (. or S.)
being a R. (1)	within the E E The	Give smalles , W. M., in the Pipe Line Main ditc in the SE	quarter t legal subdivision) e county of h, canal or pipe line	Multnomah to of Sec. Two	be 1861'	Tp. One (No. N	. (1) No
being a R	within the	Give smalles , W. M., in the Pipe Line Main ditc in the SE (Small	quarter t legal subdivision) e county of th, canal or pipe line of NW llest legal subdivision	Multnomah to of Sec. Two	be 1861. (2) , Tp. 1. (No.	Tp. One (No. N	. (1) No
being a R	within the	Give smalles , W. M., in the Pipe Line Main ditc in the SE (Smalles)	quarter t legal subdivision) e county of h, canal or pipe line ef NW llest legal subdivision shown througho	Multnomah to of Sec. Two out on the accomp	be 1861. (2) , Tp. 1. anying map.	7p. One (No. No. No. No. No. No. No. No. No. No.	(1) No. (1) No. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
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being 1 R	within the	Give smalles (Give smalles , W. M., in the Pipe Line Main ditc in the SE (Smalles) location being of the ditch, of	quarter t legal subdivision) e county of h, canal or pipe line ef NW llest legal subdivision shown througho canal or other DESCRIPTIO	Multnomah to of Sec. Two of Sec. Two out on the accomp works is	be 1861. (2) , Tp. 1. (No.)	Tp. One (No. No. No. No. No. No. No. No. No. No.	(1) No s.) miles if 6 E. fo. E. or W.
being 1 R	the proposed The name SION WORKS— (a) Height	Give smalles (Give smalles , W. M., in the Pipe Line Main dite in the SE (Smalles) location being of the ditch, of et; material to	quarter t legal subdivision) e county of h, canal or pipe line ef NW llest legal subdivision shown througho canal or other DESCRIPTIO feet	Multnomah to f Sec. Two of Sec. Two out on the accomp works is	be 1861. (2) , Tp. 1. (No.)	Tp. One (No. No. No. No. No. No. No. No. No. No.	(1) No s.) miles i 6 E 6 E 6 at botton
being to R	the proposed The name (a) Height	Give smalles (Give smalles , W. M., in the Pipe Line Main ditc in the SE (Smalles location being of the ditch, of et; material to crete and ru	quarter t legal subdivision) e county of h, canal or pipe line ef NW llest legal subdivision shown througho canal or other DESCRIPTIO feet be used and ch	Multnomah to f Sec. Two of Sec. Two out on the accomp works is	be 1861. (2) , Tp. 1. (No.)	Tp. One (No. No. No. No. No. No. No. No. No. No.	6 E fo E. or W
being to R	nvithin the	Give smalles (Give smalles , W. M., in the Pipe Line Main dite in the SE (Smalles location being of the ditch, of et; material to crete and ruitimber crib, etc.,	quarter t legal subdivision) e county of h, canal or pipe line ef NW llest legal subdivision shown througho canal or other DESCRIPTIO feet be used and che bble intakes. wasteway over or an	Multnomah to f Sec. Two of Sec. Two out on the accomp works is	be 1861' (2) , Tp1 (No. anying map.	Tp. One (No. No. No. No. No. No. No. No. No. No.	6 E o E or W
being to R	the proposed The name SION WORKS— (a) Height feroush, rock and brush,	Give smalles (Give smalles , W. M., in the Pipe Line Main ditc in the SE (Smalles location being of the ditch, of et; material to crete and ruitimber crib, etc.,	quarter t legal subdivision) e county of h, canal or pipe line ef NW llest legal subdivision shown througho canal or other DESCRIPTIO feet be used and che bble intakes. wasteway over or an	Multnomah to f Sec. Two of Sec. Two out on the accomp works is	be 1861' (2) , Tp. 1 (No. anying map.	Tp. One (No. No. No. No. No. No. No. No. No. No.	6 E fo E. or W.
being to R	the proposed The name SION WORKS— (a) Height feroush, rock and brush,	Give smalles (Give smalles , W. M., in the Pipe Line Main ditc in the SE (Smalles location being of the ditch, of et; material to crete and ruitimber crib, etc.,	quarter t legal subdivision) e county of h, canal or pipe line ef NW llest legal subdivision shown througho canal or other DESCRIPTIO feet be used and che bble intakes. wasteway over or an	Multnomah to f Sec. Two of Sec. Two out on the accomp works is	be 1861' (2) , Tp. 1 (No. anying map.	Tp. One (No. No. No. No. No. No. No. No. No. No.	6 E fo. E. or W.
being to R	The	Give smalles , W. M., in the Main ditce in the SE (Smalles) location being of the ditch, of the ditch, of the ditch, of the ditch, of the crete and rule timber crib, etc., option of headge	quarter t legal subdivision) e county of h, canal or pipe line ef NW llest legal subdivision shown througho canal or other DESCRIPTIO feet be used and ch bble intakes. wasteway over or an	Multnomah to f Sec. Two of Sec. Two out on the accomp works is	be 1861. (2) , Tp. 1 (No. anying map.	Tp. One (No. No. No. No. No. No. No. No. No. No.	i. or S.) miles i 6 E To. E. or W.

* A different form of application is provided where storage works are contemplated together with instructions, by addressing the State Engineer, Salem, Oregon.

rom headgate. At headgate: Width on top (at water line)	feet; width on botton
feet; depth of waterfeet; grade	feet fall per on
housand feet.	
(b) Atmiles from headgate. Width on top (at	water line)
feet; width on bottom feet; depth of u	vaterfeet
radefeet fall per one thousand feet.	and the second of the second o
FILL IN THE FOLLOWING INFORMATION WHERE THE WA	en e
	TER IS USED FOR:
RRIGATION—	
9. The land to be irrigated has a total area of	
mallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision)	ivision which you intend to irrigate)
in the second of	<u> </u>
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and the company of th	1
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(If more space is required, attach separate sheet)	
OWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed30	theoretical horsepower
(b) Total fall to be utilizedfeet.	energia de Mercano de La Carta de Carta. Carta de Carta de C
(c) The nature of the works by means of which the power is to be	developed
Pipe Lines - Pelten water wheel and electric generator	······
(d) Such works to be located in S2 of NW4	of Sec. Two (2)
(Legal subdivision)	
(d) Such works to be located in S2. I MI4 (Legal subdivision) p. 1 N	
(e) 18 water to be returned to any stream? (Yes or No)	
(f) If so, name stream and locate point of return Leavins	
S1 of NW1, Sec. 2, Tp. 1N, R. (No. N. or S.)	6 E. (No. E. or W.)
Dama a total	
(g) The use to which power is to be applied is Domestic	

(Name of)	ent population of, and an
estimated population ofin 1	101
	12, 13, 14, and 15 in all cases)
	efore Work already commenced
	on or before August 1, 1915 d to the proposed use on or before October 20, 1915
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of the
State Water Board, accompany this applicati	
	John M Raynolds (Name of applicant)
Signed in the presence of us as witnesses	•
Chas D Mahaffie	
(Name)	(Address of witness)
(a) Belle Martin	Pertland. Uregon
(2) Belle Martin (Name)	(Address of witness)
(Name) Remarks: Of the above application for	(Address of witness) 1.5 seconds 0.25 to be used for demestic supp
(Name) Remarks: Of the above application for	(Address of witness) 1.5 seconds 0.25 to be used for demestic supp
Remarks: Of the above application for and dairying purposes. Thus	1.5 seconds 0.25 to be used for demestic supp 1.25 sec. feet will be used for power purpose
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(Name) Remarks: Of the above application for and dairying purposes. Thus	1.5 seconds 0.25 to be used for demestic supp 1.25 sec. feet will be used for power purpose
Remarks: Of the above application for and dairying purposes. Thus STATE OF OREGON.	1.5 seconds 0.25 to be used for demestic supp 1.25 sec. feet will be used for power purpose
Remarks: Of the above application for and dairying purposes. Thus STATE OF OREGON, County of Marion Sss.	1.5 seconds 0.25 to be used for domestic supp 1.25 sec. feet will be used for power purpose
Remarks: Of the above application for and dairying purposes. Thus STATE OF OREGON, County of Marion This is to certify that I have examined the	(Address of witness) 1.5 seconds 0.25 to be used for demestic supp 1.25 sec. feet will be used for power purpose he foregoing application, together with the accompanyin
Remarks: Of the above application for and dairying purposes. Thus STATE OF OREGON, County of Marion This is to certify that I have examined the	1.5 seconds 0.25 to be used for domestic supp 1.25 sec. feet will be used for power purpose the foregoing application, together with the accompanying
Remarks: Of the above application for and dairying purposes. Thus STATE OF OREGON, County of Marion This is to certify that I have examined the maps and data, and return the same for con	1.5 seconds 0.25 to be used for demestic supp 1.25 sec. feet will be used for power purpose / the foregoing application, together with the accompanyin prection or completion, as follows:
Remarks: Of the above application for and dairying purpeses. Thus STATE OF OREGON, County of Marion This is to certify that I have examined the maps and data, and return the same for con	1.5 seconds 0.25 to be used for domestic supp 1.25 sec. feet will be used for power purpose / the foregoing application, together with the accompanying prection or completion, as follows:
Remarks: Of the above application for and dairying purpeses. Thus STATE OF OREGON, County of Marion This is to certify that I have examined the maps and data, and return the same for con	1.5 seconds 0.25 to be used for demestic supp 1.25 sec. feet will be used for power purpose the foregoing application, together with the accompanying prection or completion, as follows: pplication must be returned to the State Engineer, with

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Application No. 4349 Permit No. 2520

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No...... 2 District No......

This instrument was first received in the office of the State Engineer at

	Salem, Oregon, on the 25	en de la companya de
	day of, 1915	
	at 8:30 o'clock M m.	
Magnetic results for the	Returned to applicant for correction	
	Corrected application received	A KAMBAN TERMINAN MENANTEN BETTER PER PER PER PER PER PER PER PER PER P
and the second s	Approved: Jul 14 1915	
	Recorded in Book No	uku ni kina sababatan Baratan
	John H Lewis	The second secon
	State Engineer. 1 map RS \$15.50	
STATE OF OREGON.) · · · · · · · · · · · · · · · · · · ·	
County of Mario	88.	
This permit shall be limi	ted to the development of 30 hor	sepower and Domestic purpose
The amount of water app	propriated shall be limited to the amoun	nt which can be applied to bene-
ficial use and not to exceed	1.35 cubic feet per se	cond, or its equivalent in case of
rotation. The priority date of	this permit is June 28, 191	5
Actual construction work	shall begin on or before July 14	4, 1916
and shall thereafter be prosecu	ted with reasonable diligence and be com	npleted on or before
· · · · · · · · · · · · · · · · · · ·	June 1	, 1917
Complete amplication of t	he water to the proposed use shall be m	
	Ucteber	
i e	14th day of J	
Ę ±	John H Lewis	

State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.