## \*APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

I,	Spencer W. Dunn (Name of applicant)
of 429	(Name of applicant)  P - E. 53rd St., N, Portland , County of Multnomah
	(Postoffice)
State of	Oregon , do hereby make application for a permit to appropriate the
following	described public waters of the State of Oregon, subject to existing rights:
If	the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation isUnnamed Creek
	, a tributary of Miler Drainage Canal System
	The amount of water which the applicant intends to apply to beneficial use isone
cubic feet	t per second.  (If water is to be used from more than one source, give quantity from each)
3.	The use to which the water is to be applied is for artificial lake not to be
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.
•••••	diverted from its natural course
	The point of diversion is located
corner of	(Section or subdivision)
	(If preferable, give distance and bearing to Sec. Cor.)
	(If there are more than one points of diversion, each must be described. Use separate sheet if necessary)
T	(1: 4 Tonia Ougaen D.I.C. (Nulcul) at Cas. A. Mr. 5.5
oeing wi	thin the Louis Oussan D.L.C. (NW1SE1) of Sec. 4, Tp. 5.S.  (Give smallest legal subdivision) (No. N. or S.)
(No.	, W. M., in the county of Marion
<i>5</i> .	The
	, terminating in the
	W. M., the proposed location being shown throughout on the accompanying map.
(No. E	d. or W.)
	The name of the ditch, canal or other works is
	DESCRIPTION OF WORKS
Diversion	n Works—
	(a) Height of dam under 8 feet, le ngth on top 200 feet, length at bottom
	feet; material to be used and charact er of construction Piling, planking and di
	(Loose rock, concrete, masons to be driven in two rows six feet apart, piling spaced four feet, planking ush, timber crib, etc., wasteway over or around dam)
cock and bru	nsh, timber crib, etc., wasteway over or around dam) rows of piling with dirt between, spillway made of timber and plank.
(b	(Timber, concrete, etc., number and size of openings)
	`
* A dittogether wit	ifferent form of application is provided where storage works are contemplated. These forms can be secured without charg th instructions, by addressing the State Engineer, Salem, Oregon.

CARTAT	SYSTEM	AD DIDE	LINE
1 . A N A I .	SYSTEM.	OR PIPE	INNE

	feet: depth or	water		feet; grade		feet fall per on
thousand feet.	, ,			, , , , , , , , , , , , , , , , , , , ,		, ,
(b) At		miles	from headg	rate: width on top (a	it water line)	
	feet; wid	th on bott	om	feet; dep	th of water	feet
grade	fe	et fall per	one thousan	d feet.		
(c) Le	ngth of pipe,		ft.; s	size at intake,	in.; size	at
t. from intak	e <b>.</b>	in.; size	e at place of	' use	in.; difference in e	elevation between
intake and pla	ce of use,		ft. Is	grade uniform?	Es	timated capacity
	sec. ft.	Þ				
FILL	IN THE FO	LLOWING	G INFORM	ATION WHERE TI	HE WATER IS US	ED FOR
ERRIGATION—						
				a of		
mallest legal s	Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	=
		2441150	Bootion		to be Irrigated	-
		***************************************				
		••				
	•••	***********				
		***************************************				
						•
		470	<u> </u>			<u>-</u>
(a) $Ch$	aracter of so	,	_	ired, attach separate sheet)		
- ,	·					
Power or Min	•					
			r to be deve	cloped	theore	tical horsepower
( <i>b</i> )	Quantity of	water to b	e used for p	oower	se	ec. ft.
(c)	Total fall to	be utilized	l	feet.		
				) is of which the powe	er is to be developed	l
						•••••
(e)	Such works	to be locat	ed in		of Sec	, ,•
Tp(No. N.				(Legal subdivision)	)	
				ream?(Yes or No)	·	v
				(Yes or No)		
				, Tp(No.		
				ipplied is		

STATE ENGINEER

HB

MUNICIPA	AL SUPPLY—			
11.	To supply the city of		2.78 (2.1.2	
		nt population of		
	(Name of) stimated population of in	192		
	(Answer questions 12, 1	3, 14, and 15 in all cases)		
12.	Estimated cost of proposed works, \$			
13.	Construction work will begin on or befo	re		
14.	Construction work will be completed on	or before		
15.	The water will be completely applied to t	he proposed use on	or before	·
		Snongor	W Dunn	
		Spencer	(Name of applicant)	
		·		
c:	gned in the presence of us as witnesses:	······································		
	J. F. Hillman	The Dalles.	Oregon.	
(-,	(Name)		(Address of witness)	
` '	elph E. Gilliam (Name)		(Address of witness)	
$R\epsilon$	emarks:	·- ,		
•				
•				
,				
STATE	OF OREGON, ss.			
Coun	$ty of Marion,$ $\rbrace^{ss}$ .			
	his is to certify that I have examined the	foregoing application	on, together with th	e accompanying
	d data, and return the same for			
	•			
In	n order to retain its priority, this appli	cation must be ret	urned to the State	Engineer, with
	ons on or before June 13th			
И	VITNESS my hand thisl3th day	of May	·,	192.9
		D <b>h</b>	es Tuner	

	Permit No. 9050		
	PERMIT TO APPROPRIATE THE PU- WATERS OF THE STAT OF OREGON		
	Division No District No.		
	This instrument was first receive office of the State Engineer at Sa	ved in the lem, Ore-	
	gon, on the lst day of May	·,	
	1929, at8:00o'clock	M.	
	Returned to applicant:		
	May 13, 1929		
	Corrected application received:		
	June 12, 1929		
	Approved:		
	June 28, 1929		
	Recorded in book No. 30	of	
	Permits on page 9 0 50	•	
,	RHEA LUPER		
	t I have examined the foregoing app	lication and do hereby gr	ant the same,
County of Marion,  This is to certify that subject to the following lim	PERMIT  t I have examined the foregoing applications and conditions:		
County of Marion,  This is to certify that subject to the following lim  The right herein gran	PERMIT  t I have examined the foregoing app	r which can be applied to	beneficial use
County of Marion,  This is to certify that subject to the following lim  The right herein grant and shall not exceed	PERMIT  I have examined the foregoing applications and conditions:  Inted is limited to the amount of water  Cubic feet per second, on its end Creek, tributary of Miller  S water is to be applied is for aritation its natural course.	r which can be applied to quivalent in case of rotati brainage Canal System	beneficial use on with other  description ediverted fr
County of Marion,  This is to certify that subject to the following lim  The right herein grant and shall not exceed	PERMIT  I have examined the foregoing applications and conditions:  Inted is limited to the amount of water  Cubic feet per second, on its end Creek, tributary of Miller  S water is to be applied is for aritation its natural course.	r which can be applied to quivalent in case of rotati brainage Canal System	beneficial use on with other  description  e diverted fr
County of Marion,  This is to certify that subject to the following lim  The right herein grant and shall not exceed	PERMIT  I have examined the foregoing applications and conditions:  Inted is limited to the amount of water  Cubic feet per second, on its end Creek, tributary of Willer  Water is to be applied is for arite  its natural course.	r which can be applied to quivalent in case of rotati brainage Canal System ificial Lake not to b	beneficial use on with other  e diverted fr  cubic foot per
County of Marion,  This is to certify that subject to the following lim  The right herein grant and shall not exceed	PERMIT  I have examined the foregoing applications and conditions:  Inted is limited to the amount of water  Cubic feet per second or its end Creek, tributary of Willer  Water is to be applied is for arite its natural course.  Appropriation shall be limited to	r which can be applied to quivalent in case of rotati brainage Canal System ificial Lake not to b	beneficial use on with other  e diverted fr  cubic foot per
County of Marion,  This is to certify that subject to the following lim  The right herein grant and shall not exceed	PERMIT  It I have examined the foregoing applications and conditions:  Inted is limited to the amount of water  Cubic feet per second, or its end Creek, tributary of Miller  Water is to be applied is for arite  its natural course.  Appropriation shall be limited to	r which can be applied to equivalent in case of rotati brainage Canal System  ificial Lake not to be of one ject to such reasonable ro	beneficial use on with other  e diverted frecubic foot per station system
County of Marion,  This is to certify that subject to the following lim  The right herein grant and shall not exceed	PERMIT  I have examined the foregoing applications and conditions:  Inted is limited to the amount of water  Cubic feet per second or its exact the conditions of the second of the conditions o	r which can be applied to quivalent in case of rotati brainage Canal System  ificial Lake not to b  of one ject to such reasonable ro	beneficial use on with other  e diverted frecubic foot per tation system
County of Marion,  This is to certify that subject to the following lim  The right herein grant and shall not exceed	PERMIT  I have examined the foregoing applications and conditions:  Inted is limited to the amount of water  I cubic feet per second, or its end Creek, tributary of Miller  I water is to be applied is for arite its natural course.  Appropriation shall be limited to appropriate and shall be subtroper state officer.  This permit is May 1, 1929  Work shall begin on or before	r which can be applied to quivalent in case of rotation of the content of the con	beneficial use on with other e diverted frecubic foot per tation system and shall
County of Marion,  This is to certify that subject to the following lim  The right herein grant and shall not exceed	PERMIT  I have examined the foregoing applications and conditions:  Intended is limited to the amount of water  Cubic feet per second or its end Creek, tributary of Willer  Water is to be applied is for arite its natural course.  Appropriation shall be limited to appropriate and shall be subscoper state officer.  Chis permit is May 1, 1929  Work shall begin on or before	r which can be applied to quivalent in case of rotation of the content of the con	beneficial use on with other  e diverted fr  cubic foot per tation system  and shall
County of Marion,  This is to certify that subject to the following lim.  The right herein grant and shall not exceed	PERMIT  I have examined the foregoing applications and conditions:  Inted is limited to the amount of water  Cubic feet per second, on its end Creek, tributary of Willer  Water is to be applied is for arite its natural course.  Appropriation shall be limited to appropriation shall be limited to appropriate and shall be subscoper state officer.  Chis permit is May 1, 1929  Work shall begin on or before	r which can be applied to quivalent in case of rotation of canal System ificial Lake not to be applied to be appli	beneficial use on with other  e diverted fr  cubic foot per tation system  and shall
County of Marion,  This is to certify that subject to the following lim.  The right herein grant and shall not exceed	PERMIT  I have examined the foregoing applications and conditions:  Inted is limited to the amount of water  Cubic feet per second or its end Creek, tributary of Willer  Water is to be applied is for arite its natural course.  Appropriation shall be limited to appropriation shall be limited to appropriate and shall be subscoper state officer.  Chis permit is May 1, 1929  Work shall begin on or before	r which can be applied to quivalent in case of rotation of canal System ificial Lake not to be applied to be appli	beneficial use on with other  e diverted fr  cubic foot per tation system  and shall
County of Marion,  This is to certify that subject to the following lim.  The right herein grant and shall not exceed	PERMIT  I have examined the foregoing applications and conditions:  Inted is limited to the amount of water  Cubic feet per second or its end Creek, tributary of Willer  Water is to be applied is for arite its natural course.  Appropriation shall be limited to appropriation shall be limited to appropriate and shall be subscoper state officer.  Chis permit is May 1, 1929  Work shall begin on or before	r which can be applied to quivalent in case of rotation of canal System ificial Lake not to be applied to be applied to such reasonable rotation of one set to such reasonable rotation or before	beneficial use on with other  e diverted from cubic foot per tation system  and shall

Application No. 12693