## \* APPLICATION FOR PERMIT

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

I, Fred L.	Norton
of 5115 S.	(Name of applicant) E. Aldercrest Rd. Milwaukie 22
(Mailin	g address)
State ofOregon	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
4 mi	
	proposed appropriation is Kellog Creek And Spring (Name of stream)
	, a tributary ofWillamette River.
2. The amount of we	ater which the applicant intends to apply to beneficial use is
cubic feet per second	100 Gal Per Hr.  (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 Irrigation Fire Protection (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of dive	ersion is located583
corner ofSaW.aLorne	er Flisha Kellogg Cl. 154 (Section of subdivision)
	· · · · · · · · · · · · · · · · · · ·
,	(If preferable, give distance and bearing to section corner)
(If there is mo	ore than one point of diversion, each must be described. Use separate sheet if necessary)
being within theN.W.	1 of S.F. 1 of Sec. 6, Tp. 2 S (N. or S.)
	the county of Clackamas
(E. or W.)	
5. The	(Main ditch, canal or pipe line) to be (Miles or feet)
	ne of Sec6, Tp2 S, (Smallest legal subdivision)
(E. or W.)	the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
	DESCRIPTION OF WORKS
Diversion Works—	
6. (a) Height of dan	m feet, length on top feet, length at bottom
	rial to be used and character of construction(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., waste	eway over or around dam)
(b) Description of h	eadgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be	pumped give general description. Myers Pump 1" Discharge (Size and type of pump)
Electrict	Motor 1/2 hap ze and type of engine or motor to be used, total head water is to be lifted, etc.)
(Si	ze and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal System or l	Pipe Line—			. 1
7. (a) Giv	e dimensions at	each point of	canal where materially chan	ged in size, stating miles from
headgate. At hea	dgate: width on	top (at water	line)	feet; width on bottom
thousand feet.				feet fall per one
	•			
				water feet;
grade	· · ·	_	•	
				in.; size at ft.
from intake	in.;	size at place o	of usein.; d	lifference in elevation between
intake and place	of use, <b>20!</b>	ft. Is	s grade uniform? yes	Estimated capacity,
	sec. ft.	)		
8. Location	n of area to be i	irriaated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
	narrantikii			
T 2 WILLIAMS	E MERIDIAN R 2 E	Sec.6	N.W.1/4 of S.E.1/4	3 Acres
			south boundry of the	
			T.2E., of the W.M. 600 feet distant from	
			m, running thence	
			th boundry of said 'west parallel with	,
the west	oundary of	the Elisha K	ellogg D. L.C.,	
	933.90 feet st; west 150		pipe; thence north	
pipe; th	ence south 0	04' East 93	3.90 feet to the	
			rights of the public e county roads.	
	ckamas Coun		E county reads,	
·		<u> </u>		
		(If more space a	required, attach separate sheet)	<u> </u>
(-) Ch			required, attach separate sheet)	•
(a) Charac	cter of soil			•••••••••••••••••••••••••••••••••••••••
(b) Kind o	of crops raised .	Garden,	Berries Lawn	
Power or Mining	Purposes—			
9. (a) Tot	al amount of po	wer to be deve	eloped	theoretical horsepower.
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) Tot	al fall to be util	ized	feet.	
			(	a danalamad
(a) 1 ne	e navare of the r	ооткѕ оу теап	s of which the power is to be	e developed
				, of Sec,
Tp(No. N. or S.)	, R(No. E	, W. I	M.	
			eam?(Yes or No)	
			(= · · · · · · · · · · · · · · · · · · ·	
*	*******************************	, Sec	, Tp.	, R, W. M.
				(No. E. or W.)
/*\ m1				
(1) The	nature of the m	ines to be serv	ea	

_	Domestic Supply—
` '	To supply the city of
(Nan	
ınd an estim	ated population ofin 19
(b)	) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11. Es	timated cost of proposed works, \$.500.00
12. Co	nstruction work will begin on or beforeMost_of_pipe_in_now
13. Co	nstruction work will be completed on or before
14. Th	e water will be completely applied to the proposed use on or before
	At wonce
	(Sgd) Fred L Norton (Signature of applicant)
Remari	ks: In adition of Iragation we need
	water for fire hasard as there is woods
	and brush close to our Buildings in dry weather
	is a fire hasard. City water is to expensive
	here to use for watering here. There is three
	springs and creek on our place. we think
	that we should be allowed one.
	pump from either from Spring or creek. The spring water is cleaner than creek so if spring will furnish enough would not pump any from creek
STATE OF (	ss.
This is	to certify that I have examined the foregoing application, together with the accompanying
naps and dat	a, and return the same forcompletion
	er to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or be	efore, 19_50.
	ESS my hand this 26th day of July ,19.50.
*********	
	CHAS. E. STRICKLIN STATE ENGINEER
•	Ed K. Humphrey, Assistant mrh

Application	No. 25010
Permit No.	19708

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 19th day of July,	
	19.50, at 1:00 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	January 31, 1951	
	Recorded in book No 48 of	•
	Permits on page19708	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 76 Z	
	Fees Paid25.00	
	PERMIT	
STATE OF OREGON,	<b>,</b>	
County of Marion,  This is to certify th	ess. hat I have examined the foregoing application and do hereby	grant the same,
SUBJECT TO EXISTING	DICUTS and the following limitations and conditions:	
	RIGHTS and the following limitations and conditions:	
The right herein gro	anted is limited to the amount of water which can be applied t	o beneficial use
The right herein groand shall not exceed	anted is limited to the amount of water which can be applied t gallons per hour 100 refrecipenserant measured at the point of div	version from the
The right herein groand shall not exceed	anted is limited to the amount of water which can be applied t	version from the
The right herein groand shall not exceed	anted is limited to the amount of water which can be applied t gallons per hour 100 refrecipenserant measured at the point of div	ersion from the
The right herein groand shall not exceed	anted is limited to the amount of water which can be applied to gallons per hour 100 makes per hour measured at the point of diving case of rotation with other water users, fromKellogg Cr	ersion from the
The right herein groand shall not exceed	anted is limited to the amount of water which can be applied to gallons per hour 100 references persecuted measured at the point of diving a case of rotation with other water users, from Kellogg Crais water is to be applied is irrigation and fire protection.	ersion from the
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The right herein grand shall not exceed	anted is limited to the amount of water which can be applied to gallons per hour 100 material measured at the point of diving a case of rotation with other water users, from Kellogg Crais water is to be applied is irrigation and fire protects appropriation shall be limited to 1/80th of or lent for each acre irrigated and shall be further 1	ersion from the eek and a spring tion  ne cubic foot per imited to a
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The right herein groand shall not exceed	anted is limited to the amount of water which can be applied to gallons per hour 100 makes per hour measured at the point of divinous of rotation with other water users, from Kellogg Crais water is to be applied is irrigation and fire protects appropriation shall be limited to 1/80th of or lent for each acre irrigated and shall be further 1 exceed 2½ acre feet per acre for each acre irrigated of each year, and shall be still further limited to be quantity allowed herein, water to be diverted from the quantity allowed herein, water to be diverted from the part of the still further limited to be quantity allowed herein, water to be diverted from the part of the still further limited to be diverted from the part of the still further limited to be diverted from the part of the still further limited to be diverted from the part of the still further limited to be diverted from the part of the still further limited from the part of the still further limited to be diverted from the part of the p	eek and a spring tion  tion  ne cubic foot per imited to a diversion  om spring when to be made up
The right herein groand shall not exceed	anted is limited to the amount of water which can be applied to gallons per hour 100 material measured at the point of divin case of rotation with other water users, from Kellogg Crais water is to be applied is irrigation and fire protects appropriation shall be limited to	ersion from the eek and a spring tion  ne cubic foot per imited to a ed during the a diversion om spring when to be made up
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The right herein ground shall not exceed	gallons per hour redicterperserred measured at the point of divine case of rotation with other water users, from Kellogg Crais water is to be applied is irrigation and fire protect appropriation shall be limited to 1/80th of or lent for each acre irrigated and shall be further lexceed 2½ acre feet per acre for each acre irrigated for each year, and shall be still further limited to be quantity allowed herein, water to be diverted from the deficiency in the available supply in the spring is Kellogg Creek, providing that the total quantity dinot exceed 1/80th c.f.s. for each acre irrigated, and reasonable rotation system as may be ordered by the proper sech reasonable rotation	eek and a spring tion  tion  ne cubic foot per imited to a ed during the a diversion om spring when to be made up verted from  tate officer.
The right herein ground shall not exceed	gallons per hour  gallons per hour  no case of rotation with other water users, from Kellogg Cr  is water is to be applied is irrigation and fire protect  s appropriation shall be limited to 1/80th of or  lent for each acre irrigated and shall be further 1  exceed 2½ acre feet per acre for each acre irrigate  of each year, and shall be still further limited to  ne quantity allowed herein, water to be diverted fr  deficiency in the available supply in the spring is  Kellogg Creek, providing that the total quantity di  not exceed 1/80th c.f.s. for each acre irrigated,  ch reasonable rotation system as may be ordered by the proper s  this permit is July 19, 1950	eek and a spring tion  tion  ne cubic foot per imited to a sed during the a diversion of spring when to be made up verted from tate officer.
The right herein groand shall not exceed	anted is limited to the amount of water which can be applied to gallons per hour 100.  In case of rotation with other water users, from	eek and a spring tion  tion  ne cubic foot per imited to a sed during the a diversion om spring when to be made up verted from tate officer.
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The right herein groand shall not exceed	anted is limited to the amount of water which can be applied to gallons per hour measured at the point of diverse of rotation with other water users, from	eek and a spring tion  tion  ne cubic foot per imited to a ed during the a diversion  com spring when to be made up verted from  tate officer.  and shall

State Printing Dept. 28175