*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

(NY A	
James (Name of applicant) Knapp Ave County of Multinomah	
	····,
, do hereby make application for a permit to appro	priate the
ablic waters of the State of Oregon, subject to existing rights:	
t is a corporation, give date and place of incorporation	
of the proposed appropriation is Crystal Springs Creek (Name of stream) , a tributary of Johnson Creek, trib. Willame	ette Rive
t of water which the applicant intends to apply to beneficial use is3	-
Which the water is to be applied is 121511 Boliab and domestic (Irrigation, power, mining, manufacturing, domestic	supplies, etc.)
f diversion is located 200 ft. S. and 230 ft. W. from ne of Sec. 23, 1 S. 1 E. (Section or subdivision)	
900 ft. S. and 500 ft. W. from same corner	
(If preferable, give distance and bearing to Sec. Cor.)	
re more than one points of diversion, each must be described. Use separate sheet if necessary)	
,	5, . N. or S.)
	. 7
to be 200 It. more of	r tess
	,
(Smallest legal subdivision) (N. M., the proposed location being shown throughout on the accompanying n	o. N. or S.) nap.
f the ditch, canal or other works is	
DESCRIPTION OF WORKS	
of dam None feet, le ngth on top feet, lengt	
caterial to be used and charact er of construction(Loose rock, con	crete, masonry,
tc., wasteway over or around dam) dam Diversion - Lumber.	
on of headgate(Timber, concrete, etc., number and size of openings)	
	(Postoffice) , do hereby make application for a permit to approblic waters of the State of Oregon, subject to existing rights: is a corporation, give date and place of incorporation of the proposed appropriation is Crystal Springs Creek (Name of stream) , a tributary of Johnson Creek, trib. Willame of water which the applicant intends to apply to beneficial use is

* A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAT.	System	ΛR	PIPE	LINE
UANAL	DISTEM	σ	LIFE	THINE

(b) Quantity of water to be used for power	2	eet; depth o	f water	11/2	feet; grade	fee	et fall per one
feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. (c) Length of pipe, 200 ft.; size at intake, 2" in.; size at ft. from intake in.; size at place of use 2" in.; difference in elevation between intake and place of use, 4 ft. Is grade uniform? Yas Estimated capacity, 0.05 sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IBRIGATION— 9. The land to be irrigated has a total area of acree, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres 10 to 10 t	·						
grade							
(c) Length of pipe, 200		• •			• • •	th of water	feet;
ft. from intake in.; size at place of use 2. in.; difference in elevation between intake and place of use, 4 ft. Is grade uniform? Yes Estimated capacity, 0.05 sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows: Township Range Section Forty-are Tract Number Acres (100 to Irrigated) (a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (III:ad) feet. (d) The nature of the works by means of which the power is to be developed (E) Such works to be located in (III:ad) (III:ad	grade Dom.	fe	et fall per	one thousan	d feet.		
intake and place of use, 4 ft. Is grade uniform? Yes Estimated capacity, 0.05 sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres to be interested in each smallest legal subdivision, as follows: (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Head) feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Head)	(c) Len	gth of pipe,	200	ft.; s	rize at intake,?"	in.; size at	
Township Range Section Forty-acre Tract Number Acres to be Irrigated in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres to be Irrigated	ft. from intake		in.; size	e at place of	use2"	in.; difference in elev	ation between
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	intake and place	e of use,	4	ft. Is	grade uniform?	es Estim	ated capacity,
IRRIGATION— 9. The land to be irrigated has a total area of	0.05	sec. ft.					
9. The land to be irrigated has a total area of				G INFORM	ATION WHERE TH	IE WATER IS USED	FOR
smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres to be Irrigated	Irrigation—						
Township Range Section Forty-acre Tract Number Agree to be Irrigated (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed	9. The 1	land to be irr	rigated has	s a total are	a of	acres, le	cated in each
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed	smallest legal s	ubdivision, a	s follows:				
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed		Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed							
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed							
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed							
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in feet. (g) If so, name stream and locate point of return feet. (g) If so, name stream and locate point of return feet. (No. N. or S.) (g) If so, name stream and locate point of return feet. (No. N. or S.) (No. E. or W.)							
(a) Character of soil							
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) Tp. R. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? Yes (Yes or No) (g) If so, name stream and locate point of return , Sec. , Tp. (No. N. or S.), R. (No. E. or W.) (No. N. or S.), R. (No. E. or W.) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.) (No. E. or W.)							
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) Tp. R. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? Yes (Yes or No) (g) If so, name stream and locate point of return , Sec. , Tp. (No. N. or S.), R. (No. E. or W.) (No. N. or S.) , R. (No. E. or W.) (g) If so, name stream and locate point of return , Sec. , Tp. (No. N. or S.), R. (No. E. or W.)							
(a) Character of soil			 				
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed		<u></u>	<u></u>	<u> </u>			
(b) Kind of crops raised Power or Mining Purposes— 10. (a) Total amount of power to be developed	() al		•	•			
POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed	• •						
10. (a) Total amount of power to be developed	(b) Kin	nd of crops r	aised				
(b) Quantity of water to be used for power				4 3 3	-loned	th counting	
(c) Total fall to be utilized							
(d) The nature of the works by means of which the power is to be developed						sec. ;	ft.
(e) Such works to be located in							
(Legal subdivision) Tp, R, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? Yes(Yes or No) (g) If so, name stream and locate point of return, R, W. M. (No. N. or S.) (No E. or W.)	(d)	The nature	of the wo	rks by mear	is of which the power	r is to be developed	
(Legal subdivision) Tp, R, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? Yes(Yes or No) (g) If so, name stream and locate point of return, R, W. M. (No. N. or S.) (No E. or W.)							
Tp, R, W. M	(e)	Such works	to be locat	ted in	(Legal subdivision	of Sec	,
(f) Is water to be returned to any stream? Yes (Yes or No) (g) If so, name stream and locate point of return , Sec. , Tp. , R. , W. M. (No. N. or S.) (No E. or W.)	Tp	, R	(No F or W	, W. M	ī.		
(g) If so, name stream and locate point of return, Sec, Tp, R, W. M, W, W	(f)	Is water to	be return	ed to any st	tream? Yes	·	
	<i>(g)</i>	If so, name	stream an	d locate poi	(20201210)		
	***************************************		S	Se c.	, Tp	, R	, W. M.

MUNICIPAL SUPPLY—	4
11. To supply the city of	
(Name of)	aving a present population of
and an estimated population of	in 192
(Ansy	wer questions 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed	
	in on or before March 1, 1930
	completed on or before Jan. 1, 1951
	by applied to the proposed use on or before $\frac{1}{2}$ of water May 1,
1930, the remainder between Ma	
	R. St. James (Name of applicant)
Signed in the presence of us as	s witnesses:
-	, 305 Anita Apts.
(Name)	(Address of witness) 1412 E. 21st St.
(Name)	(Address of witness)
,	
y	
STATE OF OREGON,	
County of Marion, $ss.$	
	examined the foregoing application, together with the accompanying
	for
	n, map, signatures and fees.
`	
	ty, this application must be returned to the State Engineer, with
	1
corrections on or beforeMarch	
-	4th day of February, 1930 , 192
	RHEALUPER HB STATE ENGINE ER

	Permit No 9496	•
	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, Ore-	
	gon, on the 3rd day of Feb.	
	192 30, at 8:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	March 6, 1930	
	Recorded in book No31 of Permits on page 9 4 9 6	
	RHEALUPER STATE ENGINEER	
STATE OF OREGON,)	\$12.00 PERMIT	
subject to the following limit. The right herein gran	t I have examined the foregoing application and itations and conditions:	n be applied to beneficial use
	cubic feet per second, or its equivalent	
•	al Springs Creek, tributary of Johnson	
	water is to be applied is Fish ponds and d	
If for irrigation, this	appropriation shall be limited to	of one cubic foot per
second or its equivalent for	each acre irrigated and shall be subject to suc	ch reasonable rotation system
as may be ordered by the pr		
	his permit is February 3, 1930	
Actual construction w	vork shall begin on or before March 6, 1931	and shall
	h reasonable diligence and be completed on or l	pefore
October 1, 1932		
Complete application October 1, 1933	of the water to the proposed use shall be made	on or before
	his6th day of March	
		A LUPER
Permits for power development of annual fees as provided in section	are subject to the limitation of franchise as provided in secti 5803, Oregon Laws.	STATE ENGINEER.

Application No. 13253