## \*APPLICATION FOR PERMIT

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

Rt. 2, Box 1.23, Socio  itte of a Oregon , do hereby make application for a permit to appropriate the of a Oregon , SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Smallman, Creek.  1. The source of the proposed appropriation is Smallman, Creek.  1. The amount of water which the applicant intends to apply to beneficial use is but feet per second.  2. The amount of water which the applicant intends to apply to beneficial use is but feet per second.  4. The use to which the water is to be applied is Creation power, plaint, manufacturing, densative applies, etc.)  4. The point of diversion is located from the beneficial use is considered from the country property plaint, manufacturing, densative applies, etc.)  4. The point of diversion is located from the beneficial use is considered from the country property plaint, manufacturing, densative applies, etc.)  4. The point of diversion is located from the country property plaint, manufacturing, densative applies, etc.)  4. The point of diversion is located from the densative power, plaint, manufacturing, densative applies, etc.)  4. The point of diversion is located from the country property plaint, etc.)  4. The point of diversion is located from the densative applies applies applied diversion or mindivisions  4. The point of diversion is located from the densative applies applied diversion or mindivisions  4. The point of diversion is located from the densative and the densative applies applied diversion or mindivisions  4. The point of diversion is located from the densative applies applied diversion of place applied applied from the country of from	Ì, Harlan	and Helen Ea	stman	of applicant)				
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DESCRIPTION OF WORKS  Description of headgate  (b) Description of headgate  (c) If water is to be pumped give general description  (a) He eight gallon sprinklers.  (b) P. electric motor. Will use 44 eight gallon sprinklers.		(Main dite	ch, canal or pipe line	• •				) 1)
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(b) Description of headgate	for	to material to be	a weed and ch	reneter of con-	etruction			•
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(c) If water is to be pumped give general description  (Elize and type of pump)  (Bize and type of pump)  20 H. P. electric motor. Will use 44 eight gallon sprinklers.	and bouch timber with a	be westerny over or a	around dam)		<del></del>		•••••	
(c) Howater is to be pumped give general description 20 centrifugal pump powered by  (also and type of pump)  20 H. P. electric motor. Will use 44 eight gallon sprinklers.				•				
20 H. P. electric motor. Will use 44 eight gallon sprinklers.	(0) Descripin	n of neudyuse.	***************************************	(Timber, conc	rete, etc., numb	er and size of o	enings)	
20 H. P. electric motor. Will use 44 eight gallon sprinklers.						······································		•••••
20 H. P. electric motor. Will use 44 eight gallon sprinklers.								
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) If water is	to be pumped	give general	description	වැ?" ce:	ntrifugal	pump j	overed ಲ್ಲ
						(ance man ch)	e or pump;	overed by
		ectric motor	. Will use	e 44 eight	gallon s	prinklers	e or pump;	overed b

A different form of application is provided where storage works are contemplated.
•Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the tydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

Canal System or P	•	ich point of co	anal where materially change	d in size, stating miles from
headgate. At head	gate: width on to	p (at water l	ine)	feet; width on bottom-
thousand feet. (b) At		•	feet; grade	• .
· · · · · · · · · · · · · · · · · · ·	feet; width on bot	tom	feet; depth of w	ater feet;
grade	feet fall	per one thous	and feet.	
(c) Length	of pipe. 2500	ft.; s	rize at intake,	in.; size at ft.
from intake	in.; s	ize at place o	fuse in.; dif	ference in elevation between
intake and place	of use	ft. Is	grade uniform?	Estimated capacity,
1.25 8. Location	sec. ft. n of area to be ir	_ rigated, or pla	ice of use (See helo.)	· · · · · · · · · · · · · · · · · · ·
Township North or South	Range E. or W. of Williamette Meridian	Section \	Forty-acre Tract	Number Acres To Be Irrigated
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10 S	2.77	10	31% of [UJ]4	<b>9.0</b> 7.)
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10.5	2 ,	10	NUMA of NUMA	
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(a) Ch	arrantan of soil	-	required, attach separate sheet)	
(b) Ki Power or Mining 9. (a) To	ind of crops raised g Purposes— otal amount of po	l Vage	tables and forage	theoretical horsepower
	-	-	power s	ec. ft.
			(Head)	
(d) T	he nature of the i	vorks by mean	ns of which the power is to be	e developed
				of Sec.
	, R			
(f) Is	water to be retu	rned to any st	(Yes or No)	
(ģ) Ij	so, name stream	and locate p	oint of return	······································
		, Sec	, Tp(Mo. N. or S.)	, R, W. M.
(h) T	he use to which p	ower is to be	applied is	
(i) T	he nature of the	mines to be se	rved	

icipal of Domestic Supply—		1. **	
10. (a) To supply the city of			
County, having a present p	opulation of		
en estimated population of	in 19		
(b) If for domestic use state number of fa	milies to he su	polied	
(Answer questions II, 12, 1		1	
11. Estimated cost of proposed works, \$4000	• 000	•	
12. Construction work will begin on ar before	Oct. 1, 1	1963	
13. Construction work will be completed on or	•	· ·	44
14. The water will be completely applied to the	* -		
14. The water will be completely applied to the	oroposeu use oi	it or bejore	
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TATE OF OREGON,			•
County of Marion,	•	•	
This is to certify that I have examined the f	regaing applic	ention together wit	h the accompan
			•
aps and data, and return the same for			4.
			••••
In order to retain its priority, this application	n must be retu	rned to the State En	gineer, with cor
ons on or before April 8	19 63		<del>-</del>
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WITMANDOS L 3 AL:- 7	•	February	10 43
WITNESS my hand this7 day of		1 COI ULIY	
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TO APPROPRIATE THE PUBLIC

PERMIT

Application No. 36.16.7

38591

Permit No.

WATERS OF THE STATE

OF OREGON

on the 18th day of Janetaly

B

6:00 o'clock

63 at

Returned to applicant.

This is to certify that I have examined the foregoing application and do hereby grant the same. SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.63 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Smallman Creek The use to which this water is to be applied is \_\_\_\_\_irrigation second Fits equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 65. Complete application of the water to the proposed use shall be made on or before October 1, 19 66 30 day of ..... 2 This instrument was first received in the office of the State Engineer at Salem, Oregon,

CHAIS I. . THINK AR. STATE ENGINEER

Basin No.

Drainage Fees

Recorded in book No.

Permits on page