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

	1, Channel of applicants
of	And a laboratory
31	tate of, do hereby make application for a permit to appropriate the
fo	flowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, glos date and place of incorporation
	1. The source of the proposed appropriation is South Santiam River
404	, a tributery of Santiam River
•	2. The amount of water which the applicant intends to apply to beneficial use is
CI	ubic feet per second
	**3. The use to which the water is to be applied is
-	4. The point of diversion is located 2050 ft. M. and 800 ft. M. from the Mi (R. ew.)
c	orner ofDonation Land Claim #53
_	
	(If probabile, give distance and bearing to medica corner)
	(If there is more than one point of diversion, each must be described. Use separate short if moreovery)  reing within the
	N   W   W   M   in the county of
ŧ	5. The
	R
	DESCRIPTION OF WORKS
•	Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bott
•	feet; material to be used and character of construction
•	(b) Description of headgate
• /	(c) If water is to be pumped give general description 4" Contribugal pump 8 hp elect
. •	(files and type of engine or motor to be used, total head water is to be lifted, etc.)
, .	
	*A different form of application to 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

gate. At hea	igate: width on	top (at water lin	ie)	feet; width on botto		
sand feet.		•		feet; grade feet fall per on		
		-		* * * * * * * * * * * * * * * * * * * *		
				f water fee		
e	feet fall	l per one thousas	nd feet.			
(c) Lengtl	of pipe,	ft.; si	ze at intake,	in.; size at		
intake	in.;	size at place of	itee in.;	difference in elevation betwe		
ke and place	of use,	ft. Is g	rade uniform?	Estimated capaci		
	sec. ft.					
		rrigated, or plac	e of use			
Township North or South	Ratings 2. or V. of Willemette Mortdian	Section.	Furty-sere Treet	Number Acres To Be Brigated		
12 5	- 1·W	20	Swit Swit	9.9		
		29	Niè Niè	4.8		
				10-		
			*			
***************************************						
	<u> </u>					
				•		
·						
				\\		
			<u> </u>			
·				2		
		(If more space re	equired, attach separate sheet)			
(a) C	haracter of soil .	***************************************				
(b) K	ind of crops rais	ed		•••••••••••••••••••••••••••••••••••••••		
	g Purposes—					
9. (a) To	otal amount of p	ower to be deve	loped	theoretical horsepor		
(b) Q	uantity of water	to be used for p	ower	sec. ft.		
(c) T	otal fall to be ut	ilized	feet.			
				be developed		
			***************************************	-		
(e) S	uch works to be	located in	المعادات المعادات المعادات	of Sec.		
		, W. M				
(0.0)			eam?	•		
				, R, V		
		Caa	<b>7</b> 1∟	<b>25 47</b>		

(i) The nature of the min

	(4) To copply the co		r in the		<del>- Ptps ( file</del> ) go <del>od a galaga</del> y , <sub>sa b</sub> anda	
i, s		- 12 · 12		» of	***************************************	······
138 m /	(b) If for desirable	name to be the	All grant and the first	. 🛶 💰		
egal Gji and		Carrier (Salara Salara)	10		100	
1 1 X 1 X 18 1			As A Comment		1	
	Construction work w					, .
	Construction Govt w		and the second			
	The water will be con			The second second	•	. J
	gartalija (j. 1966). Viitaaliista talooni viista (j. 19		-00	REL	ilek	
100			e i	(Figure)	to of applicant)	
				-	•	
	a ja kana tertaga palagi Marana kana da			***************************************		
1: 4	giller i de de transpolicióne. L'inflategra en districtor en					
-	er er skapper fragte ikt. Hydr Er skapper fragte ikt.	ign spin y				
4.64. 47.7	r Nagasa ya menjawa aya m Santan Bili da masa da masa		*			*********
			•		************************	••••••
<del></del>		74.		-		
****************		1			•	
***************************************			I	*.	\	
					-	
		10000 v 110 110 000 000 v 110 000 000 00	***************************************			•••••••••••
		<del></del>	****************************	*******************************	***************************************	
		***************************************	***************************************	***************************************	***************************************	**********
	•	·	***************************************	***************************************		**********
	OF OREGON, ss. ty of Marion,					
	iy of marion, ) is is to certify that I	hane enemined	the fenencina a			
	data, and return the					
po u				•		·
I:	order to retain its p				•••••••••••••••••••••••••••••••••••••••	
-		nonty, this app		eturneu to the	: siate Engine	er, wit
		-	······, 17		:	
11	ITNESS my hand this	ه				
	IN INCINCE LAND	· aay	· · ·	· ·	······································	<b>, 19</b>
	į.		•			
	* .		·;········	•••••	•••••	

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 us									
and shall not exceedQ_18 cubic feet per second measured at the point of diversion from the									
streem, or its equivalent in case of rotation with other water	users, fromSe	entian River							
The use to which this water is to be applied isirri	gation								
	•	•							
If for irrigation, this appropriation shall be limited to	_								
second or its equivalent for each acre irrigatedahd shall	be further lim	ited to a diversion							
of not to exceed 25 acre feat per acre for each a	cre irrigated	during the irrigation							
season of each year,									
and shall be subject to such reasonable rotation system as may									
The priority date of this permit isSeptembe									
Actual construction work shall begin on or before	January 24, 19	64 and shall							
thereafter be prosecuted with reasonable diligence and be con	npleted on or befo	re October 1, 1964							
Complete application of the water to the proposed use sl	•								
WITNESS my hand this 24th day of Jan	liary Z	1963							
	,	STATE ENGINEER							

on the 14 th day of Sagettenler.

19.62, at . L. 30. o'clock .... P. M.

Returned to applicant:

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

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 38028

Permit No. 38391

Drainage Basin No. 2 page 40 A

CHRIS. L. WHEKTER STATE BROWNER

Recorded in book No. 78 of 28391

Permits on page ....

January 24, 1963