To Appropriate the Public Waters of the State of Oregon

Renewal .	Waiteside Brive	Gorvalise, rogen	H e rass trace of de tank, unit to the contract of the cont	
state of	Oregen	, do hereby	make application fo	or a permit to appropriate th
ollowing des	cribed public wate	ers of the State of Oregon	, SUBJECT TO EX	ISTING RIGHTS:
If the c	applicant is a corpo	ration, give date and pla	ce of incorporation	<u></u>
1. The	source of the prope	osed appropriation is		Reservoirs
•	•	, a tributary	of Marys River	
2. The	amount of water u	vhich the applicant intend	ls to apply to benefi	cial use is 0.125
ubic feet per	r second			
**3. The	use to which the u	vater is to be applied is	n more than one source, give Irrigation	quantity from each;
		actor to to oc approaris	(Irrigation, power, mining.	manufacturing domestic supplies, etc.
***************************************	•			
4 . The	point of diversion	is located ft	and (N. or S.)	ft. from the
corner of Po	rtable pumping	from any point on Se	way Creek that	touches property descri
herein.		(section o	r subdivision)	

	· · · · · · · · · · · · · · · · · · ·	(If preferable, give distance and be	aring to section corner)	
	(If there is more than	one point of diversion, each must be	Agamilhad Tira annuals ch	
eing within	the S of S. W. 2	,		Typ 506. 12 S.
	(GI	ive smallest legal subdivision: unty of Benton	•	N - 8
			· •	
5. The	(M	ain ditch, canal or pipe line)	to be	(Miles or feet
n length, ter	minating in the	(Smallest legal subdivision)	of Sec.	. Tp
?, (E or V	. W. M., the	proposed location being s	hown throughout on	r the accompanyor a map
(2. 0. 7	· ,	N TG GD 170411 6		
	orks Da	DESCRIPTION C m described in Reser		lication
Diversion Wo				
	Height of dam	. jeet, teng	tn on top	feet, length at motic
6. (a)		to be used and character	·	gerra, a regita da massa. Conservado como en la que
6. (a)	feet; material :		of construction	Conserved conserved and
6. (a)	feet; material :	to be used and character (of construction	Conservation of the second section of the sectio
rock and brush, tin	feet; material interior of headge	er or around dam)	of construction	Clocker to the commercial system of the second syst
6. (a) ock and brush, tin (b) De	feet; material intercept on the section of headge	to be used and character (er or around dam) ate	of construction	Clocker to the control of a super- number of specific
6. (a) rock and brush, tin (b) De	feet; material	to be used and character (er or around dam) ate	of construction or, concrete, etc. number and ion. 2 or 3H.	Clocker to the commercial system of the second syst

^{**}Application for permits to appropriate water for the generation of electricity with the exception of municipalities and the exception of the ex

	adgate: width on	top (at water	line)	feet; width on hottom
rusana jeet.				ter line)
				water feet;
	feet fa			
		•		in.; size at ft.
				lifference in elevation between
•	* *			Estimated capacity.
		jt. 1	s grade unijorm?	Estimated capacity,
		irrigated, or pl	lace of use	en e
Township North or South	Range 2. or W. of Will imetic Meridian	Section	Forty-acre Tract	Number Acres To Be fromated
12 8				•••
	5 ¥	5	S.W. of S.W.	
			S.E. of S.W.	2.6
				
o the place	or beginning	•		ence north 12.636 chains
to the place	or beginning			nor the 12.000 chains
to the place	or beginning			
to the place	OI BOGINNIN			
to the place	OI DOGITATION			
	aracter of soil	(If more space	required, attach separate sheet)	
(a) Ch	aracter of soil nd of crops raise	(If more space Willamette	required, attach separate sheet)	
(a) Ch (b) Ki ower or Mining	aracter of soil nd of crops raise g Purposes—	(If more space Willamette d Permaner	required, attach separate sheet) and Wapato nt pasture and gardem	
(a) Ch (b) Ki ower or Mining 9. (a) To	aracter of soil nd of crops raise g Purposes— tal amount of po	(If more space Willamette d Permaner ower to be deve	required, attach separate sheet) and Wapato nt pasture and gardem	theoretical horseponer
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu	aracter of soil nd of crops raise g Purposes— tal amount of po	(If more space Willamette d Permaner ower to be deve	required, attach separate sheet) and Wapato nt pasture and gardem eloped	theoretical horseponer
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu	aracter of soil nd of crops raise g Purposes— tal amount of po	(If more space Willamette d Permaner ower to be deve	required, attach separate sheet) and Wapato nt pasture and gardem eloped	theoretical horseponer
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To	aracter of soil nd of crops raise g Purposes— tal amount of po- tantity of water tal fall to be util	(If more space Willamette d Permaner ower to be deve to be used for p	required, attach separate sheet) and Wapato nt pasture and gardem eloped	theoretical hersopener
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To	aracter of soil nd of crops raise g Purposes— tal amount of po- tantity of water tal fall to be util	(If more space Willamette d Permaner ower to be deve to be used for p	required, attach separate sheet) and Wapato nt pasture and garden eloped oower	theoretical hersopener
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th	aracter of soil nd of crops raise g Purposes— tal amount of po- tantity of water tal fall to be util	(It more space Willamette d Permaner ower to be deve to be used for p	required, attach separate sheet) and Wapato nt pasture and garden eloped oower s feet. (Head)	theoretical hersopener
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	aracter of soil. nd of crops raise g Purposes— tal amount of po- tantity of water to tal fall to be util e nature of the to	over to be development of the used for placed works by mean occated in	required, attach separate sheet) and Wapato nt pasture and garden eloped oower s feet. (Head) (Legal subdivision)	theoretical horseps has seed of the developed
(a) Ch (b) Ki Ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su p.	aracter of soil nd of crops raise g Purposes— tal amount of po- tantity of water in tal fall to be util e nature of the in ch works to be lo	over to be development to be used for placed works by mean ocated in	required, attach separate sheet) and Wapato nt pasture and gardem eloped nower s feet. (Head) is of which the power is to be classed subdivision)	theoretical horseps has seed of the developed
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su p. (f) Is	aracter of soil nd of crops raise g Purposes— tal amount of po- tantity of water is tal fall to be util e nature of the is ch works to be lo	Permaner Willamette Willamette Ower to be deve to be used for plized works by mean ocated in corw, W. M. rned to any str	required, attach separate sheet) and Wapato nt pasture and garden eloped oower	theoretical horseps has seed of the developed
(a) Ch (b) Ki (ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (p. (f) Is (g) If	aracter of soil nd of crops raise g Purposes tal amount of po antity of water i tal fall to be util e nature of the u ch works to be lo , R. water to be returned.	over to be development to be used for plized works by mean ocated in, W. M. M. Trned to any str. and locate points.	required, attach separate sheet) and Wapato nt pasture and garden eloped oower s feet. (Head) (Legal subdivision) I. ream? (Yes or No) int of return	theoretical harrops was see. ft. e developed of Sec.
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (p) Is (g) If	aracter of soil	over to be development to be used for plized works by mean ocated in, W. M. med to any str. and locate point. Sec.	required, attach separate sheet) and Wapato nt pasture and garden eloped oower	theoretical horseper, or see, ft. e developed of Sec. No K of W.

M. (c) To supply the city of	**************************************
County, hering a process	t population of
and as celimated population of	in 19
(b) If for domestic use state number of	families to be supplied
	I, M, and M M of comp
11. Estimated cost of proposed works, \$.1000.	· ••••••••••••••••••••••••••••••••••••
. 12. Construction work will begin on or before	Imediatly
13. Construction work will be completed on o	
14. The water will be completely applied to th	
	e proposed use on or oejorevilla 1777
~	(Signature of applicant)
.	
Remarks:	
••••	
••••	······································
•	······································
	······································
	······································
· · · · · · · · · · · · · · · · · · ·	······································
· · · · · · · · · · · · · · · · · · ·	er er e nne er en e er er er en er en en er en er er en en en er en en er e En er en
and the second of the second o	
STATE OF OREGON, ss.	
County of Marion,	
	regoing application, together with the accompanying
maps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·
	n must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this day of	. 19

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 stream, or its equivalent in case of rotation with other water users, from Squaw Creek and Reservoir to be constructed under Application No. R-27814, Permit No. R-1444. The use to which this water is to be applied is _____irrigation second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R-1144, ****************************** The second secon and shall be subject to such reasonable rotation system as may be ordered by the proper state officer The priority date of this permit is October 7, 1952 Actual construction work shall begin on or before May 29, 1954 thereafter be prosecuted with reasonable diligence and be completed on or before October 2.19.55 Complete application of the water to the proposed use shall be made on or before October 1 1836 WITNESS my hand this 29th day of

Application No. 2 7 Permit No. 2183.

TO APPROPRIATE THE WATERS OF THE S PERMIT

This instrument was first received in the

The second secon

Salem, Oregon office of the State Engineer at Long the Fernanda on the Fernanda day of Fernanda 3.10 1952, at 2.20 Octool:

Returned to applicant:

May 29, 1953

Thousand !!

Recorded in book No Lemante on peron PAS. E. STRICKLIN