

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Wa	z, Elsner	Brathe	<i>L</i> S	•••••·······	***************************************
of	R+. 4,	Box 419	She	rwood	,
State of .	Oregan	areas) do	hereby make applicati	on for a ne	rmit to annronriate the
	•				
			f Oregon, SUBJECT TO		
If t	the applicant is a cor	poration, give date	and place of incorpora	tion	
1.	The source of the pro	pposed appropriation	n is Tuala	† / h	River
• • • • • • • • • • • • • • • • • • • •		, a t	ributary of	• • • • • • • • • • • • • • • • • • • •	
2.	The amount of water	which the applican	nt intends to apply to be	neficial use	is 0.375
cubic feet	per second.		be used from more than one sourc	•	
**3.	The use to which the	u water is to be apple? water is to be apple?	be used from more than one source	e, give quantity	from each)
		autor a to be upp.	lied is (Irrigation, power, m	ining, manufacti	uring, domestic supplies, etc.)
			53°45'E. 30		
4 .	The point of diversion	m is located	(N. or 8.)	/t	from the . NW
corner of	<i>500. 18</i>		(Section or subdivision)		•••••
•			(section of stindivision)		
		•••••••••••••••••••••••••••••••••••••••			••• •• ••• •• •• •• •• •• • • • • • • •
		(If preferable, give dista	ance and bearing to section corner	······································	
	(If there is more th	an one point of diversion, e	sch must be described. Use separ	ate sheet if nece	
being wit	hin the	"14 NW14 Sive smallest legal subdivision	of Sec	18	, Tp. 25
R	W, W . M ., in the W	county of Wa	chington		1800'
5 .	The	Pipe lin	to be	App	7000
			of Sec		(Miles or feet)
			bdivision) . being shown througho		
(E	or W.)	e proposed tocation	verng snown in rougho	at on the ac	companying map.
		DESCRIP	TION OF WORKS		
Diversion	Works—				
6.	(a) Height of dam	None fe	ct, length on top		. feet, length at bottom
	feet; materia	l to be used and cho	aracter of construction .		
					(Loose rock, concrete, masonry,
	h, timber crib, etc., wasteway			****	
(0)	Description of head	.gate	(Timber, concrete, etc., num	ber and size of o	penings)
•		••• · · • · · · • · · · · · · · · · · ·		• .	
(c)	If water is to be put	nped give general o	description . Elec	(Size and typ	e of pump)
	(Size an	d type of engine or motor to	be used, total head wate, 1, to be	r lifted, etc i	
. S. J. J.			Details		determined

^{*}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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	agair. arain c.	t top (at water	line)	feet; width on bottom
MIRAMA FACE	feet; depth of	water	feet; grade	feet fall per one
ousand feet. (b) At		. miles from he	adoate: width on top (at wat	er line)
				water feet;
rade				, ,
(a) Length	h of nine	3/00	sing at intales	in.; size at
				ifference in elevation between
			_	
		Z.S Jt. 18	s grade unijorm?y.c.	Estimated capacity,
••••••••••••••••••••••	, , , , , , , , , , , , , , , , , , , ,			
8. Location	Range	irrigated, or pl	ace of use Tract	Number Acres To Be Irrigated
_	S. or W. of Williamette Meridian			
25	/W	18_	SE 14 NW 14 NE 14 SW 14	16
		THE RESIDENCE OF THE PARTY OF T	NE"4 SW"4	14
				angua anguangan anguan ang
coperty on wh	ich water is	to be used	is a part of that more	explicitly described by
plicant as f	follows:			n D.L.C. in Section 18,
			chains to the place o	ns to the north line of beginning.
		1		
	-			
	•			
	•	(If more space	required, attach separate sheet)	
(a) Chara	acter of soil .	(If more space		
	acter of soil .	(If more space		2 SSC -S
(b) Kind	of crops raised	(If more space	required, attach separate sheet) Clay Yasture: gra	. SSc -S
(b) Kind (of crops raised		Clay l'asture gra	theoretical horsepower.
(b) Kind of Power or Mining 9. (a) To	of crops raised	ower to be dev	Clay Tasture gra	
(b) Kind of Power or Mining 9. (a) Total (b) Qu	of crops raised g Purposes tal amount of p	ower to be dev to be used for	Clay Tasture gra	theoretical horsepower.
(b) Kind of Power or Mining 9. (a) To (b) Qu (c) To	of crops raised g Purposes tal amount of p uantity of water otal fall to be ut	ower to be dev to be used for ilized	Clay Tasture gra eloped power	theoretical horsepower. sec. ft.
(b) Kind of Power or Mining 9. (a) To (b) Qu (c) To	of crops raised g Purposes tal amount of p uantity of water otal fall to be ut	ower to be dev to be used for ilized	Clay Tasture gra eloped power (Heid) feet.	theoretical horsepower. sec. ft.
(b) Kind (c) To (d) Th	of crops raised g Purposes tal amount of p uantity of water otal fall to be ut	ower to be dev to be used for ilized works by mean	eloped power (Heid) s of which the power is to be	theoretical horsepower. sec. ft.
(b) Kind of Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	of crops raised g Purposes— tal amount of p uantity of water otal fall to be ut the nature of the sch works to be	ower to be dev to be used for ilized works by mean located in	eloped power (Heid) (Legal subdivision) A.	theoretical horsepower. sec. ft. e developed
(b) Kind (c) Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	of crops raised g Purposes— tal amount of p uantity of water otal fall to be ut the nature of the och works to be the contract of the water to be ret	ower to be dev to be used for ilized works by mean located in, W. M.	eloped power (Heid) (Legal subdivision) A. (Yes or No)	theoretical horsepower. sec. ft. e developed
(b) Kind (c) Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	of crops raised g Purposes— tal amount of p uantity of water otal fall to be ut the nature of the sch works to be	oower to be dev to be used for ilized works by mean located in, W. M. urned to any st	eloped power (Heid) (Legal subdivision) A. ream? (Yes or No) oint of return	theoretical horsepower, sec. ft. e developed of Sec.
(b) Kind (c) Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	of crops raised g Purposes— tal amount of p uantity of water otal fall to be ut the nature of the och works to be the contract of the water to be ret	oower to be dev to be used for ilized works by mean located in, W. M. urned to any st	eloped power (Heid) (Legal subdivision) A. (Yes or No)	theoretical horsepower. sec. ft. e developed
(b) Kind (Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No. N. or S (f) Is (g) If	of crops raised g Purposes— tal amount of p uantity of water otal fall to be ut the nature of the och works to be the contract of the water to be ret	to be used for ilized works by mean located in urned to any st m and locate posses.	eloped power (Heid) is of which the power is to be (Legal subdivision) M. ream? (Yes or No) pint of return , Tp.	theoretical horsepower sec. ft. e developed of Sec.
(b) Kind (c) Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No. N. or S (f) Is (g) If	of crops raised g Purposes tal amount of p uantity of water otal fall to be ut the nature of the sch works to be water to be ret so, name stream	to be used for ilized works by mean located in urned to any st m and locate posses.	eloped power (Heid) (s of which the power is to be (Legal subdivision) M. ream? (Yes or No) oint of return Tp. No. N. or S.)	theoretical horsepower, sec. ft. e developed of Sec.

d an estimated population of	present population of
	•
(b) If for domestic use state numb	•
	Hence 11, 18, 13, and 36 in all cases)
11. Estimated cost of proposed works, \$	
	before One year from approval
13. Construction work will be complete	d on or before two years "
	d to the proposed use on or before
from approval.	
	Elener Bros
	(Mgnature of applicant)
	Ly Hickard In
Remarks:	
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· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examine	d the foregoing application, together with the accompanying
naps and data, and return the same for	
	plication must be returned to the State Engineer, with correc

STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, S

TUBJECT 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							
nd shall not exceed0-375 cubic feet per second measured at the point of diversion from the							
tream, or its equivalent in case of rotation with other water users, fromTualatin River							
The use to which this water is to be applied is irrigation							
If for irrigation, this appropriation shall be limited to 1/80th ef one cubic foot per							
second or its equivalent for each acre irrigated 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,							
• 1 · · · · · · · · · · · · · · · · · ·							
and the second of the second o							
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							
Actual construction work shall begin on or before November 16, 1952 and shall							
thereafter be prosecuted with reasonable diligence and be completed on or before							
October 1, 1953							
Complete application of the water to the proposed use shall be made on or before							
October 1, 1954							
WITNESS my hand this 16th day of Horenber 1951							
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 19							

51A

Pa

Drainage Basin No. A

Fees Paid.

CHAS. E. STRICKL

Permits on page

This instrument was first received in the em, Oregon, November 16, 1951 Recorded in book No. 49 Application No. 25.19.4 Q : C) : TO APPROPRIATE THE PU WATERS OF THE STAT OF OREGON District No office of the State Engineer at Sale on the 12th day of Mark Corrected application received: PERMIT Returned to applicant: Permit No. Division No. Approved: