* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, WILLARD L. BENSON
of	(Name of applicant)
• • • • • • • • • • • • • • • • • • •	STAR ROUTE SILVERTON OREGON (Mailing address) of OREGON , do hereby make application for a permit to appropriate the
State	ofdo hereby make application for a permit to appropriate the
follor	wing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation
v - uz	galangan kembangan bermilan di kembangan perlamban di kembangan bermilangan kembangan di kembangan di kembanga Perlambangan perlamban bermilangan perlamban perlamban bermilangan perlamban bermilangan perlamban perlamban b
•	1. The source of the proposed appropriation is POWERS CREEK
	(Name of stream) a tributary of ABIQUA
٠	2. The amount of water which the applicant intends to apply to beneficial use is
cubic	feet per second.
	(If water is to be used from more than one source, give quantity from each)
	*3. The use to which the water is to be applied is Recreation, fishing (Arrigation, power, mining, manufacturing, domestic supplies, atc.)
	4. The point of diversion is located 5.8 ft. N and 1037.65t. West from the N.E.
corne	er of the S. W. 1/4 of the S.W. 2 of Section 15, Township 7 S R 1 E W. M.
	(Section or subdivision)
	(If preferable, give distance and bearing to section corner)
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being	within the West 1/2 of the SW 1/4 of Sec. 15 , Tp. 7 =3 (Give smallest legal subdivision) (N. or S.)
R	1 E , W. M., in the county of Marion (1)
	5. The
in ler	igth, terminating in the of Sec, Tp,
Ŕ.	(Smallest legal subdivision) (N. or 8.) W. M., the proposed location being shown throughout on the accompanying map. (E. or W.)
	(E. or W.) We have the control of t
	DESCRIPTION OF WORKS
Divo	
Dive	
	6. (a) Height of dam 32 feet, length on top 330' feet, length at bottom
85	feet; material to be used and character of construction Earth Fill Dam
	t referenced 3 lens to
rock an	
	(b) Description of headgate
	(c) If water is to be pumped give general description
	(c) If water is to be pumped give general description (Size and type of pump)
	(Size and type of engine or motor to be used spint head water is to be Mited etc.): (3)

^{*}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.

	Canal System or I		None		ue di 115 oue.			
ne. 物元	7. (a) Giv	e dimensions a	t each point of	canal where materially ch	anged in size, stating miles fro			
,	headgate. At hea	dgate: width or	ı top (at water	line)	feet; width on botto			
	feet; depth of water feet; grade feet fall per on							
	thousand feet. (b) At	<u> </u>	. miles from he	eadgate: width on top (at u	ater line)			
	化二甲基甲基甲基 医乳样	三倍法 日間裏型しょわい	化皮脂基化 医氯苯基甲基二甲基		of water fe			
	grade		•					
,		•	_	•	in.; size at			
,	_		_		difference in elevation betwe			
					Estimated capac			
	· Carlo			s grade and ormic and a second	Estimatea capac			
		. •	daga geraji in	Dom Reservoi	aver a reference processor			
,	8. Location	n of area to be	Section	ace of use Dam Resevoi	Number Acres To Be Irrigated			
۰				1 with the Color Care	To Be Irrigated			
	7. S	l East	15	S. W. 40A: Begi	nning at the			
		S. W. corr	er of Sec 1	5 common to Secs. 15,	16, 21 and			
		thence Sou	th 106.66 r		ods to the			
	······································	point of	eginning.					
	i de aba e e coma	ALSO:	a de la composición del composición de la compos					
	7 S	1 E	22	Northwest 40 acres:	Beginning at			
			est corner	of Sec. 15, common to	Sections 15, South 80			
		thence Wes	st 80 rods:	thence North 80 rods	to the point			
					· · · · · · · · · · · · · · · · · · ·			
	A							
		,						
,	<u> </u>	en avantimit in the	A CONTRACTOR	<u> </u>	A second posts			
(H'more space required, attach separate sheet) (a) Character of soil Rocky clay								
	1.57	T-4 (MA)		n and a second	ops			
Power or Mining Purposes— None								
	9. (a) Total amount of power to be developed theoretical horsepowe							
	(b) Quantity of water to be used for powersec. ft.							
		(c) Total fall to be utilized feet.						
				- · · · · ·				
	(d) The	nature of the	works by mean	s of which the power is to				
	(d) The	nature of the 1	works by mean	s of which the power is to	Control of Males of the Control			
	(d) The	nature of the 1	works by mean	s of which the power is to	Constantine (Section 2)			
	(d) The	nature of the t	works by mean	s of which the power is to (Legal Subdivision)	Constant Meet Some C			
	(d) The	h works to be lo	ocated in, W. 1	s of which the power is to (Legal Subdivision) M. ream?	Constant Meet Some C			
	(d) The (e) Suc (no. N. or s.) (f) Is w	h works to be lo	ocated in, W. 1	s of which the power is to (Legal Subdivision) M. (Yes or No)	of Sec.			
	(d) The (e) Suc (r) Suc (no. N. or s.) (f) Is w (g) If s	h works to be lo	ocated in, W. l. rned to any st	s of which the power is to (Legal Subdivision) M. (Yes or No) int of return	of Sec.			
	(d) The (e) Suc. Tp. (No. N. or S.) (f) Is w (g) If s	h works to be lo	ocated in, W. 1 rned to any st and locate po	(Legal Subdivision) M. (Yes or No) int of return (No. N. or	of Sec.			

	n 170 azeke n	in the same of		
Municipal or Domestic Supply— No				
10. (a) To supply the city of	on the second property of the second property		•••••	
County, hav	3 1 3			
and an estimated population of	ir	ı 19		
(b) If for domestic use state	number of famil	lies to be supplied.	·····	
(Ans	wer questions 11, 12, 13, an	d 14 in all cases)		
11. Estimated cost of proposed wo	orks. \$ 6000.00			
12. Construction work will begin				
13. Construction work will be co	•		1948	
14. The water will be completely				
·	approa to the pro	species upe on or or	2,070	·····
	<u>(S</u>	gd) Willard L. (Signa	Benson ature of applicant)	
		2.10		
	,	1 jan 1940 – Karasa		
Remarks:		,		
		······································	••••••	***************************************
				`
				
. And the gradient of the control of				
e was per englished by the english for the				at di Piavi i Maka Tanàna
		5487 3 10		
		×		
	be new waters in a grown on a start to spirits a confidence of the start to the sta			****************
	, ·			
		·····	·····	in the second
		•		
·····	***************************************			•••••
				·
STATE OF OREGON,				
≻ 88	ter j	1 1.2 mm - 1.36.	าร พิรษา (มห.) (ปี	
This is to certify that I have exan	n ined t he for egoin	ng application, tog	ether with the	accompanying
maps and data, and return the same for	- L	· · · · · · · · · · · · · · · · · · ·	111 - 349+18 B. A.	· > · · · · · · · · · · · · · · · · · ·
In order to retain its priority, thi				
tions on or before		14.2		
WITNESS my hand this				
•	********			

Application	No.	22647
Permit No		18411

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

	OF OREGON		and the second	1000
	Division No District	No	•	
	This instrument was first roffice of the State Engineer at			
	on the 16th day of Ji	ne ,	er j	
	1947at 3:01 o'clock	P. M.		
	Returned to applicant:	ing the second		
	Corrected application received	•		
• •	Ammonad:			
And the second s	Approved: January 17, 19	.9		
	Recorded in book No.			
	Permits on page18411	•		
	CHAS. E. STRICE			s - }
	<u></u>	TATE ENGINEER		
	Drainage Basin No2	Page38_I		
	Fees Paid \$15.00	••		
	PERMIT		n	
ATE OF OREGON, $\Big\}_{ss}$				
The right herein gran	EIGHTS and the following limitated is limited to the amount of u	vater which can		
The right herein gran shall not exceed 0 cam, or its equivalent in		vater which can neasured at the users, from	e point of dive	rsion from th
The right herein gran shall not exceed	ted is limited to the amount of value of the cubic feet per second to case of rotation with other water water is to be applied is to make to R-22646, Permit No. R-22646.	neasured at the users, from	e point of dive Powers Cree r level in W	rsion from the k illard's Po
The right herein gran shall not exceed	ted is limited to the amount of a .11 cubic feet per second a case of rotation with other water water is to be applied is to main to R-22646. Permit No. R-22646.	neasured at the users, from	e point of dive Powers Cree r level in W	rsion from the k illard's Po
The right herein gran shall not exceed	ted is limited to the amount of value of the cubic feet per second to case of rotation with other water water is to be applied is to make to R-22646, Permit No. R-22646.	neasured at the users, from	Powers Cree r level in W culture and	rsion from the k illard's Po recreation e cubic foot pe
The right herein gran shall not exceed	ted is limited to the amount of value. 11 cubic feet per second recase of rotation with other water water is to be applied is to make to R-22646. Permit No. R-22646.	neasured at the users, from	e point of dive	rsion from the k illard's Po- recreation e cubic foot pe
The right herein gran shall not exceed	ted is limited to the amount of value. 11 cubic feet per second to case of rotation with other water water is to be applied is to manner. No. R-22646, Permit No. R-cappropriation shall be limited to	vater which can neasured at the users, from Intain proper	e point of dive	rsion from the k illard's Po recreation e cubic foot pe
The right herein gran shall not exceed	ted is limited to the amount of value. 11 cubic feet per second to case of rotation with other water water is to be applied is to many to the company of th	neasured at the users, from	Powers Cree r level in W culture and	rsion from the
The right herein gran shall not exceed	ted is limited to the amount of value. 11 cubic feet per second recase of rotation with other water water is to be applied is to make to a permit No. R-22646. Permit No. R-22646.	neasured at the users, from	Powers Cree r level in W culture and	rsion from the
The right herein gran shall not exceed	ted is limited to the amount of value. 11 cubic feet per second recase of rotation with other water water is to be applied is to make to a permit No. R-22646. Permit No. R-22646.	neasured at the users, from	e point of dive	illard's Po recreation e cubic foot pe
The right herein gram shall not exceed	ted is limited to the amount of value. 11 cubic feet per second to case of rotation with other water water is to be applied is to make to make to to make to make to the properties of the company of th	neasured at the users, from	e point of dive	illard's Po recreation e cubic foot pe
The right herein gran shall not exceed	ted is limited to the amount of value. 11 cubic feet per second recase of rotation with other water water is to be applied is to make to to make the second representation shall be limited to the reasonable rotation system as make the system	ater which can measured at the users, from Intain proper 048 for fish	Powers Cree r level in W culture and of on	illard's Po recreation e cubic foot pe
The right herein gran shall not exceed	ted is limited to the amount of value of the cubic feet per second recase of rotation with other water water is to be applied is to make the company of the	ay be ordered	Powers Cree r level in W culture and of on	illard's Porcention cubic foot pe
The right herein gran shall not exceed	ted is limited to the amount of value of the limited to the amount of value of the limited to make the limited to limited	ater which can neasured at the users, from ntain proper 248 for fish ay be ordered 1947 January 17	Powers Cree r level in W culture and of on	illard's Porcention cubic foot pe
The right herein gran shall not exceed	ted is limited to the amount of value of the count of the	ater which can neasured at the users, from ntain proper 248 for fish ay be ordered 1947 January 17	Powers Cree r level in W culture and of on	illard's Portrection cubic foot perstate officer. and shale
The right herein gran shall not exceed	ted is limited to the amount of value of the count of the	ay be ordered ay be ordered 1947 January 17 mpleted on or b	Powers Cree r level in W culture and of on by the proper	illard's Porcention cubic foot perstate officer. and shale
The right herein gran shall not exceed	ted is limited to the amount of value of the cubic feet per second of case of rotation with other water water is to be applied is to make the company of the water of the amount of the cubic feet per second of the water to the proposed use of the water to the proposed use	ay be ordered ay be ordered January 17 mpleted on or b shall be made of	Powers Cree r level in W culture and of on by the proper	illard's Poor recreation. e cubic foot perstate officer. and shall
The right herein gran shall not exceed	ted is limited to the amount of value of the cubic feet per second of case of rotation with other water water is to be applied is to make the company of the water to the proposed use 1951	ay be ordered ay be ordered 1947 January 17 mpleted on or b shall be made of	Powers Cree r level in W culture and for of on by the proper a 1950 efore	illard's Poor recreation. e cubic foot per state officer. and shal
The right herein grant shall not exceedO cam, or its equivalent in The use to which this servoir Application If for irrigation, this about	ted is limited to the amount of value of the cubic feet per second of case of rotation with other water water is to be applied is to make the company of the water of the amount of the cubic feet per second of the water to the proposed use of the water to the proposed use	ay be ordered ay be ordered 1947 January 17 mpleted on or b shall be made of	Powers Cree r level in W culture and for of on by the proper a 1950 efore	illard's Poor recreation. e cubic foot per state officer. and shall