To Appropriate the Public Waters of the State of Oregon

(Name of a	pplicant)	
of BAL WI (Mailing address)	Alivana	
State of Charles do hereby		permit to appropriate the
following described public waters of the State of Oregon		
If the applicant is a corporation, give date and pla	ce of incorporation	
•		
1. The source of the proposed appropriation is	(Name of	*tream
, a tributary	of	,
2. The amount of water which the applicant intend	ls to apply to beneficial	use is the
cubic feet per second. (If water is to be used from	n more than one source give quar.	t tv ftcra eart.
••3. The use to which the water is to be applied is	(Irrestion power minute manufacture)	
aminimized and my of the commencer of	week, mining, man	Construction of the Constr
4. The point of diversion is located ft.	and ft.	from the
corner of		
North An Europe of	Sec co. 1	1 24 1 20 1 1 1 1
· · · · · · · · · · · · · · · · · · ·		
(If preferable, give distance and be	aring to section corner)	
(If there is more than one point of diversion, each must be	e described. Use separate short if	.entr× V
being within the (Give smallest legal subdivision)	of Sec.	$T_{\mathcal{D}}$
R. W. M., in the county of Lake		
5. The (Main ditch, canal or pipe line)	to be	Commence of the second of the
in length, terminating in the Sungar (Smallest legal subdivision)	of Sec. 66	$ au_{\mathcal{D}} = i \gamma_{ij}^{\infty}$
R $3 \stackrel{f}{\leftarrow} C$. W. M., the proposed location being s	hown throughout on the	rannompanging tap
DESCRIPTION O		
Diversion Works—		
6. (a) Height of dam feet, length	th on top	text legate at 100
feet; material to be used and character of	of construction	Commence of
rock and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate	er, concrete, etc., sumber and ex-	Carrer.
(c) If water is to be pumped give general descript	ion (Section	od topo og e
(c) If water is to be pumped give general descript (c) If water is to be pumped give general descript (Size and type of engine or motor to the area.	in the distance of the second	
and the second of the second		

*A different form of application is provided where storage works are contemported

**Application for permits to appropriate water for the generative of the free with the second of the

24947 Canal System or						
		each point of co	anal where materially ch	anged in size, stating	mdes from	
headgate. At hea	idgate: width on	top (at water l	ine)	feet; width	on bottom	
	feet; depth of u	vater	feet; grade	feet fall per one		
thousand feet. (b) At		miles from hea	idgate: width on top (at u	vater line)		
	feet; width on b	ottom	feet; depth	of water	fee*	
grade	feet fal	l per one thouse	and feet.			
(c) Lengt	th of pipe.	ft.; s	size at intake,	in , size at	f+	
from intake	in.;	size at place of	use in.	r distronomen an climat i	in Butship	
intake and place	e of use.	se. ft. Is grade uniform?		Estimas.	Estimated on noty.	
8. Locati	sec. ft. on of area to be i	irrigated, or pla	ce of use	engylvener tulj		
Township North or South	Range S. or W. of Will indice Meridian	Section	Forty-scre Trac!	Number Artes To P	to to the	
- 2	391	4 6	And Ald	. , ,		
•			36 4 A 4	~ h	mting, swim	
				·		
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Martine Communication (Communication						
						
and the state of t						
11 March and 11 and a special control			•			
• • • • • • • • • • • • • • • • • • • •			!			
· WALAN		•	: 			
(a) C	haracter of soil.		equired, attach separate sheet /たいし,			
(b) K Power or Minir	Kind of crops raise	ed Past				
	otal amount of p			theoretical	ien sepmen r ,	
	Quantity of water			seve ft.		
	otal fall to be uti		(Head) feet.			
(u) 1	ne nature of the	works by mean	s of which the power is to	o be developed		
(e) S	Such works to be	located in	(Legal subd.v:sion)	of Sec.		
Tp	, R. (No	, W. M.	I .			

(g) If so, name stream and locate point of return

(h) The use to which power is to be applied is

(i) The nature of the mines to be served.

County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority, this application must be resurned to the State Engineer, with correc-

WITNESS my hand this day of

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STATE	OF	OREGON,		1.
STATE OF OREGON, County of Marion.		Ì) 38. 	

The right herein granted is limited to the amount of water which can be	applied to ben	reficial use
and shall not exceed 0.36 cubic feet per second measured at the po	int of diversion	n from the
stream, or its equivalent in case of rotation with other water users, from Hot	t Spring.	
The use to which this water is to be applied is irrigation, compace	ial swirming	[eos] o
heating purposes, being 0.08 c.f.s. for irrigation, 0.26 c.f.s.		
swimming pool and 0.02 c.f.s. for heating purposes.		
If for irrigation, this appropriation shall be limited to 1/40	of one cu	bic foot per
second or its equivalent for each acre irrigated and shall be further limit		
not to exceed 32 acre feet per acre for each perc irrigated dur		
serson of each year, provided further that the amount of water		
herein, together with the amount secured union any other rise.		
same lands shall not exceed the limitation ollows have its		
same lance sharif doe exclusi chin trimber 2001 with his me and		
en e		
and the second s		
and shall be subject to such reasonable rotation system as may be ordered by the	he proper state	ay finor
The priority date of this permit is		
Actual construction work shall begin on or before July 1, 12		and Fal
thereafter be prosecuted with reasonable diligence and be completed on or bej	fore October 1.	•9
Complete application of the water to the proposed use shall be made on	er harfam Dorn	Fire I De
WITNESS my hand this 7th day of	1. 1. 1. 1. A. A.	
	* :	ATT CONTRACTOR
the gon.	?	2. 2.
UBLIC TE eired in the lem, Oregon, M.		
Source lem.	~	<u> </u>

2494 Application No. 3123. Permit No.

TO APPROPRIATE THE I WATERS OF THE STA OF OREGON PERMIT

This instrument was first rea

office of the State Engineer at Sc on the ... day of

Returned to applicant:

Approved:

Recorded in book No. Permits on pige

July 25, 1957

LEGIS A. CTABLEX

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