## \*APPLICATION FOR PERMIT

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

I, Townhelfr:	ch and Herent hughes			
- ·	miles, Foster	ppin ant i		
State of Or On		make application	for a permit to	anurazziato the
following described public 1	vaters of the State of Oregon			
	orporation, give date and pla			113.
e, in apportant in a co	reportation, give date and pair	ce of incorporate	"!	
1 74				
1. The source of the p	roposed appropriation is			
• • • • • • • • • • • • • • • • • • • •		of South Sand		
2. The amount of wat	er which the applicant intend	ls to apply to beve	efecial reserve	:
cubic feet per second. 1/1	from each (If water is to be used from	n more than one source of	ski great ty to milion	
**3. The use to which the	he water is to be applied is	Do her of fig.	r≰ mar fator, era	r te e e e
· · · · · · · · · · · · · · · · · · ·				·
4. The point of divers	tion is located ft.	and or s	ft. fre	ang et p
corner of Spring h 1	s N. 300 a. 000 j. sp.	Ma. A. 2	• • • 910	1
. № • . 3 . de N. 42 ° B. 196	1, and Spring The Control	F subdivision)	1 485 1 Ji	
Section 1t, T. 1, 3., X is the SW corner by 1.	· 2 · · · · · · · · · · · · · · · · · ·	2000	•	
•••••••••••••••••••••••••••••••••••••••	(If preferable, give distance and bea			
being within the SV S	than one point of diversion, each $m_{\rm off}$ the $m_{\rm off}$		sheet of the second $T_{10}$	_
		oj sec.	* * * * * * * * * * * * * * * * * * *	
$R. \dots 2 \stackrel{\mathcal{L}}{\underset{(\mathbf{E}. \text{ or } \mathbf{W}.)}{\mathbf{W}}}, W. M., in the$	Frounty of Children			
5. The			<b>3</b> ( <b>3</b> )	
in length, terminating in the	্নিয়ার ১৯১৮ (Smillest legal subdivicion)	of Sec.		
$R. \dots = 2 \frac{\mathcal{H}}{(\mathbf{z}. \text{ or } \mathbf{w})}, \dot{W}, M.$	the proposed location being s	horon three Alexand	ел <sup>Н</sup> аг <b>асс</b> ету ег	prince of the second
Diversion Works—	DESCRIPTION O	F WORKS		
6. (a) Height of dam	ject, lengt	h on top	% <b>†</b> &	• • •
feet; mater	ial to be used and character o	of construction	.• . ,	
	ALIGN CLIMITERN FERENCE Wever or mound dame		و المراجع الله المحاجم	
(b) Description of hea	<del>idgate</del> al S. I, T. <u>1</u> . c	et centerete etc	ing and the pro-	artination of the same
is 5.76° S. 927 fort				
(c) If water is to be p	umped give general descripti	ion by mis	To a Address of the Control of the C	20%
(S.ze	and type of engine or no to: to be $a \neq b \neq b$	tion the standard section is		

\*A different form of application is provided where thome works are contemplated.

\*\*Application for permits to appropriate water for the generation of each arm with a second Hydroelectric Commission. Either of the above forms may be permited with all root together with a second Oregon.

Canal System 600 4	Specification Specification and specific	rach per et of	f canal w	here matern	$att_{ij}$ , $t_{ij} \in \mathbb{R}^{n}$	,	
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thora due	teet septh of w	atur.		deet; gras	Lec	To get a	
$(i)$ $A^{i}$		nates room 1	wadq <b>a</b> te	width on to	p (at a ver)		
1	iost is differentia	1111111		feet,	depth or par	eri.	
grade	foot fall		r end fee				
ter Length from Grabe = 15 3	Starte 15		ero a	rital of 198		7	
intake and place i		7.	's graf	e mak jego s	··.		
	see, ft. Fof area to be n	rigated, or 1	Jace of	ne see an	<del>:Hermi</del> : ,	• • • • • • • • •	
	State Co. State Months of the Co.			Forty of the		· .	
13 8	<u></u>			proceedings of the		Approximate the second of the	
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	o poter o fila di. di afilira poma o ali	,					
Fower or Mining	·						
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$G_{i,k}(Q_{i,j})$	n try of water p	Aura of the	The later #				
(c) Tota	ai fall to no utili	zed	Hi .		•		
(d) The	rature of the w	corts by mea	ns of wh	ish the period			
	h works to be lo			ist <b>K</b> ara (		. • X	
Tp.							
	cater to be retur			- Ye N			
1347 41 50	o, name stream	ana tocate p Sec.	ount of re			.,	• -
(h) The	· use to which pe		applied i		<b>V</b> N	Programme Service Williams	N M
	,						

(i) The nature of the mines to be served

10. (a) To supply the city of
County, having a present population of  and an estimated population of
(b) If for domestic use state number of families to be supplied 5
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ 428.00
12. Construction work will begin on or before July 1, 1957
13. Construction work will be completed on or before October 1, 1938
14. The water will be completely applied to the proposed use on or before with the last the l
(Signature of applicant)
Remarks: Water from 3 springs wil be riped to the 1000 gallow tank. Due wine
from the 1000 gallon tank will serve 2 fa flies with domestic water. A second
pipe will take the overflow to the 5000 ga you tank, A pipe from the 5000 gallen
tank will serve 3 families with specific water. A fourth spring with the families with specific water.
into the overflow cipe from the 1000 gallon reservoir.
The location of cuildings to be served are all the into the on the served are
S. 19, T. 13 S., R. 1 E T. d. And they are as follows: S, E
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STATE OF OREGON, County of Marion,  ss.
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 returned to the State Engineer, with correc-
tions on or before, 19
WITNESS my hand this day of

STATE OF OREGON,
County of Marion.

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 l	imited to the amount of water which can be applied to benefic	ial use
and shall not exceed 0.04	cubic feet per second measured at the point of diversion from	m the
stream, or its equivalent in case of	rotation with other water users, from 4 unnamed springs,	bein.
0.01 c.f.s. from each		
The use to which this water	is to be applied is domestic use for 5 families	
<u></u>		
•		
If for irrigation, this appropr	riation shall be limited to of one cubic f	oot per
second or its equivalent for each ac	re irrigated	·
and shall be subject to such reason	nable rotation system as may be ordered to, the proper state of the	, <b>v</b>
The priority date of this per	mit is June 13, 1957	
Actual construction work s	hall begin on or before September 00, 1958 :	, ! 1 c
thereafter be prosecuted with red	sonable diligence and be completed on or hefore Oct. For $1.7 \cdot 5$	è
Complete application of the	water to the proposed use shall be made on or her more than the	ja 6€
WITNESS my hand this	20th day of Call Suber to 57	
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2 UBLI TE	Salem, Oregon  N  N  Salem, Oregon	
3/644 25023 AFO23 THE PUB THE STATE GON	cr at Salen	Ç
No. 3/6 25/6 RMIT IATE THI OF THE S OREGON was first	25 S	
on No. 3 io. PERM PERM OF OF OF OF OREG	ate Enginee day of  22 elebel pleant  20, 1957  1000 No.	1
No. PJ ROPE ERS OF	State E.  day  day  er 20.  in the	. Sq.
Application No. 3/644  Permit No. 25023  PERMIT  APPROPRIATE THE PUBLIC  WATERS OF THE STATE  OF OREGON	ed at the St.	
Application No. 3/644.  Permit No. 25023  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 1857, at & LL Colock A M  Returned to applicant  Returned to	
	on the App App Retail	