To Appropriate the Public Waters of the State of Oregon

1, Ernest	Hines	· •	•		
of 2270 S.W. CUM	Name of applicant	ا) رستار	Hick	. S beie	
of 2270 S.W. CUNS State of Cregan,	do hereby make	e applicatio	n for a per	rmit to app	opriate the
following described public waters of the State					
If the applicant is a corporation, give de	ate and place of	incorporat	ion		
· · · · · · · · · · · · · · · · · · ·					
1. The source of the proposed appropria	ition is	vaki	(Name of street	arr	
	a tributary of				
2. The amount of water which the appli	cant intends to a	ipply to be	neficial us	ess ATE	المسترار فلاترا
eubic feet per second.	s to be used from more	then one more		.	,
••3. The use to which the water is to be a	pplied is Z	In 14, 47	we verquantity. 	Hom ta lbe	
			ming manufact	hurunar dinasestic	aster em
	1600		60		
4. The point of diversion is located &					
corner of Geo. Dig Ler. D. LC.	(Section or subdiv	(/ Ext / Constant),) , 	. /4	. r
914 fect lierefrance	111 21 1d 1	$(II_{I_{p}}, \mathcal{A})$, , , ,	.´	٠
The feel Miche france					
(If preferable, give	distance and bearing to	section corner)			
(If there is more than one point of diversion	on, each must be describ	ed. Use separat	e sheet if the ex	NY 1 T K	
being within the (Gwe smallest legal sub	division)	of Sec.	.3.	Tr Z	
R. 2. West. W. M., in the country of 16	as King T.				
5. The (Main ditch, canal or pip	AIDE	to he	MANUAL	2000 M	
in length, terminating in the Smallest les	al subdivision)	of Sec.	28	$Tp = \frac{1}{2}$	
R. 2. Lest . W. M., the proposed locat	ion being shown	throughou	t on the ac	er etgas	· :
	RIPTION OF W	ORKS			
6. (a) Height of dam	feet, length on	* c. w.			
	-	•		As the second	· · · · · · · · · · · · · · · · · · ·
feet; material to be used and	character of con	strucțion -		A	
rock and brush timber crib, etc., wasteway over or around dam)					
(b) Description of headgate	(Timber conc	rete etc mund	ne un i son et	geninal s	
· · · · · · · · · · · · · · · · · · ·					
(c) If water is to be pumped give gener		15 14	Size and to		
(Size and type of engine or mo					

*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 expectation of more account of more account of the above forms may be secured, without cost, together with instances to such a superprise with processing the secure of the above forms may be secured.

Canal System or I	_	each point of c	canal where materi	ially changed	in size, stating mile, from
			line)	•	fect; width on hotton.
	feet; depth of w	ater	feet; gra	de	feat fall part is
thousand feet. (b) At		miles from he	adgate: width on to	op (at water l	line)
	feet; width on be	ottom	feet.	; depth of wat	ter foot,
grade	feet fall	per one thous	sand feet.		
(c) Length	2.7		size at intake.	Tineti 1	n ; sice at
from intake	#" in.;	size at place o	of use 3"	in : difte	remore su of contrar 1000 con
intake and place	of use. 50	ft. Is	s grade uniform?	1,6	Estimated exposure
8. Locatio	sec. ft. n of area to be in	rrigated, or pl	ace of use Thus.	orniles was	the of the late of an amount
Township North or Sort	Range # or W of W: ne'te Meridian	Section	Forty acre To	ract	Norther Acts (Total Co.)
1.5.	2 21	13	34 200	<u> </u>	with of party
			1.40	2	
			1 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<u> </u>	
			1647		
			<u> </u>		
	· !				
	: :				
	•				
	•	·		:	
		(If more space	Pennipad attach sanurata si		
(a) Ch	aracter of soil	,	· ·	neet	
(b) Ki	nd of crops raise	d \(\siz_1	continue of the continue of		mine Let
Power or Mining				-	
	tal amount of pe				there time have a some
	uantity of water		power	, 84%	••
	tal fall to be uti		(Hend)	fect.	
(a) 17	ie nature of the i	works by meai	ns of which the por	ver is to be d	erelaped
(a) S					
m	ich works to be l		(Legal subdiv	ាន(០៣)	of Sec
Tp. (No N or s		E or w.)			
	water to be retu		(Yes or No)		
(g) IJ	80, name stream				
/1. 1 m	ha waa ta subist		omeliadia	(No N or S)	. B W. M. Societies w. W. M
$\{n \in \Gamma\}$	he use to which p	wwer is to be	appirea is		

(i) The nature of the mines to be served

10. (a) To supply the city of	The second secon
County, having a present popul	lation of
and an estimated population of	19
(b) If for demestic nec state number of familia	es to be supplied
(Amoust quantinus fi. 42, 13, and	14 in all case)
11. Estimated cost of proposed works, \$ 2/00.0	<u>C</u>
12. Construction work will begin on or before	empleted.
13. Construction work will be completed on or before	•
14. The water will be completely applied to the propo	<i>'</i>
and all of completely applied to the prope	osed use on or before . I ()
•	Emut Cinci
····· •	(Signature of applicant)
	······································
Remarks:	·····
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
• • • • • • • • • • • • • • • • • • • •	entre en
•	······································
	······································
	· · · · · · · · · · · · · · · · · · ·
	······································
•	······································
	······································
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	······································
· · · · · · · · · · · · · · · · · · ·	······································
to the state of the second of	
en e	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing	application together with the accompanie
maps and data, and return the same for	
In order to retain its priority, this application must	
tions on or before August 6 ,1	
WITNESS my hand this 5th day of	June 19 56
	LEWIS A. STANLEY STATT ENGINEER
	Trever Jones, Assistant

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:

	il use
and shall not exceed	n the
stream, or its equivalent in case of rotation with other water users, from . Tuelatin Liver	
The use to which this water is to be applied is irrigation	
If for irrigation, this appropriation shall be limited to	ot per
second or its equivalent for each acre irrigated and shall be factlied had to him each acre	
of not to exceed 2; some feet per nome for each come irright. I furth the live	
_ අත්වුවරු දුරි මෙදී - උපමුදු .	
and shall be subject to such reasonable rotation system as may be ordered by the proper state of the or	
The priority date of this permit is May 9, 1956	
thereafter be prosecuted with reasonable diligence and be completed on or before October 1-1997 -	
Complete application of the water to the proposed use shall be made on or help re October 2.2.	7
WITNESS my hand this 24th day of August 19 11 19 11	
A CANADA	SFYR
m company of the comp	
Oreg Oreg	
E PUBI STATE received Salem, M. M. M.	•
JUT THE P HE STA GON GL GL GL GL	
EASING SON	*
No. 24. PERMIT PERMIT DPRIATE THE OF OREGOI O	÷
The Ette E	•
Pplication ermit No. Place NATERS OF OF Ito applica Ito applica or part 2lis ded in hea	
Permit No. 243// Permit No. 243// Permit No. 243// 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 / 2 day of 4 19 - at / _ o'clock / 3 M. Returned to applicant. August 24, 1956 August 24, 1956 Permits on page 24, 1956 Permits on page 24, 1956 Dermits on page 24, 1956 LEMIS A. STATER AARDENSER	

Application No.