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

Manham Davida Manham	
of Timber Route, Timber,	···· <b>···</b> ,
State ofOregon do hereby make application for a permit to appropriate	e the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is Nehalem River	
(Name of stream)  , a tributary of Pacific Ocean	
2. The amount of water which the applicant intends to apply to beneficial use is 0.51	
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	te.)
4. The point of diversion is located ft and ft from the	
corner of Reference monument set at 3E corner of Section 3, T3N,	
(Section or subdivision)  R5W, W.M.; portable pumping equipment to be used.	
(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)  peing within the SNISEL SELSEL NELSEL of Sec. 3 , Tp. 31:  (Give smallest legal subdivision)	
R. 5W , W. M., in the county of Washington	,
5. The HLUMIN was twhile to be San MANN (Miles or feet)	Me
n length, terminating in the	•
W. M., the proposed location being shown throughout on the accompanying map.	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at bo	
feet; material to be used and character of construction (Loose rock, concrete, material)	волгу
ock and brush, timber crib, etc., wasteway over or around dam)	• • • •
(b) Description of headgate	
(c) If water is to be pumped give general description 2/2 w 20 HP 3450	R. F.
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

\*\*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.

<sup>&</sup>quot;A different form of application is provided where storage works are contemplated.

	Statement	AP Dina	T in-
-	System	44 <i>6</i> 14 14 14 14 14 14 14 14 14 14 14 14 14	

and the second s				feet; width on bottom
				feet fall per one
				ter line)
			feet; depth of	water feet.
	feet fall	_		
			ze at intake, 6. X.Za	PiPe
				ifference in elevation between
ake and plac	e of use,	ft. Is g	rrade uniform? yos	Estimated capacity
	on of area to be in	rigated, or plac	e of use	
Township	Range E or W of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian			Total Parket To The Trigger
3N	5W	3	SE\SE\	18.8
3N	5W	3	SW <del>lsel</del>	10.0
3 N	5W	3.	NEISEL Total	3.7 40.7
		The second secon	* A solar and to reflect the complete and the complete an	
		· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·				
,				
			quired, attach separate sheet)	
(a) (	haracter of soil		· · · · · · · · · · · · · · · · · · ·	
(b) F	Kind of crops raised	i H	ANDY LOAM. BY AND PAS	TURE
	ng Purposes			
9. (a) T	Total amount of po	wer to be devel	oped	theoretical horsepowe
(h) (	Duantity of water t	o be used for po	wer	sec. ft.
(c) T	otal fall to be util	ized	Head)	
$(a^{\dagger})^{-1}$	The nature of the n	corks by means	of which the power is to b	e developed
		•		
(0) 3	Such works to be le	ocated in	(Legal subdivision)	of Sec.
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	R .	, <b>W</b> M.	, , , , , , , , , , , , , , , , , , , ,	
(f, I	. water to be retui	rued to any stre	am?	
t 41 - 1	f so, navae stream	and locate poir	it of return	
		•	, Tp	. , <i>R</i> , ,
		,	, <b>, , ,</b>	

funicipal or Domestic Supply—	2176
10. (a) To supply the city of	
County, having a present p	opulation of
nd an estimated population of	in 19
(b) If for domestic use state number of for	·
Date and KAR	, and 16 ha all cases)
11. Estimated cost of proposed coorks, \$3/	502
12. Construction work will begin on or before	<b></b>
13. Construction work will be completed on or b	•
14. The water will be completely applied to the p	. /
	MAY 1953
	he Del
•••	(Signature of applicant)
Remarks:	
Property Description, from vol.290, Deed Records: The southeest quart also known as lots 9, 10, 15, and 1	or of Section 3. Tan. R.S.W. W.M.
	7
Cycton Courts of	**************************************
Systen CONSISTS OF	/ A
	ne fullowing
	<b></b>
800'- 5" ALuminum MA	INLINC
800'- 5" ALuminum MA	INLINC
800'- 5" PLUMINUM MAI 1600- 3" ALUMINUM LA	NLINC Terre
800'- 5" PLUMINUM MAI 1600- 3" ALUMINUM LA 40- SPRINKLERS	NLINE T-RAL
800'- 5" PLUMINUM MAN 600- 3" ALUMINUM LA 40- SPRINKLERS 20HP. PUMP + MTR.	'NLINC TORAL
800'- 5" PLUMINUM MAI 1600- 3" ALUMINUM LA 40- SPRINKLERS 20HP. PUMP + MTR.	NLINE
800'- 5" ALUMINUM MAI 600- 3" ALUMINUM LA 40- SPRINKLERS 20HP. PUMP & MTR.	NLINE
800'- 5" PLUMINUM MAI 600- 3" ALUMINUM LA 40- SPRINKLERS 20HP. PUMP + MTR.	NLINE
800'- 5" PLUMINUM MAI 600- 3" ALUMINUM LA 40- SPRINKLERS 20HP. PUMP + MTR.	NLINE
800'- 5" PLUMINUM MAI 1600- 3" ALUMINUM LA 40- SPRINKLERS 20HP. PUMP & MTR.	NLINE
800'- 5" PLUMINUM MAN  1600- 3" ALUMINUM LA  40- SPRINKLERS  20HP. PUMP 4 MTR.	N.L.i.N.C.
800'- 5" PLUMINUM MAN  1600- 3" ALUMINUM LA  40- SPRINKLERS  20HP. PUMP 4 MTR.	N.L. N.C.
800'- 5" PLUMINUM MAI 600- 3" ALUMINUM LA 40- SPRINKLERS 20HP. PUMP + MTR.	N.L. N.C.
SOO'- S" ALUNINUM MAN  LOO- 3" ALUNINUM LA  LO- SPRINKLERS  20 MP. PUMP & MTR.	N.L. N.C.
800'- 5" ALUMINUM MAN 600- 3" ALUMINUM LA 40- SPRINKLERS 20HP. PUMP 4 MTR.	N.L. N.C.
STATE OF OREGON, County of Marion,  STATE of Marion,	N.L. N.C.
STATE OF OREGON, County of Marion,  This is to certify that I have examined the fores	going application, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foresmaps and data, and return the same for	MLINE  7-28-4  going application, together with the accompanying
STATE OF OREGON, County of Marion,  This is to certify that I have examined the forest and data, and return the same for In order to retain its priority, this application retains the priority, this application retains to retain its priority, this application retains the same for the same fo	going application, together with the accompanying must be returned to the State Engineer, with correc-
STATE OF OREGON, County of Marion, This is to certify that I have examined the foresmaps and data, and return the same for	going application, together with the accompanying must be returned to the State Engineer, with correct, 19

## STATE OF OREGON, County of Merion,

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:

301	SUBCT TO	<b>EXISTI</b>	NG RIGHT	'S and the	follow	ring limita	tions and	conditi	ons:			
	The rig	ht herein	granted is	limited to	the ar	nount of t	pater whic	h can	be ap	plied	to benef	icial use
and	shall not	exceed	0.509	cubic	feet p	er second	measured	at the	point	of dis	version f	rom the
stre	am, or its	equivalen	it in case o	f rotation	•••••••••	•		•••••	•	•••••	lver	
	The use	to which	this water	is to be a		is irr						
••••••	If for ir	rigation, t	his approp	riation sha	ill be l	imited to	1/80		•••••	of o	ne cubic	foot per
seco	nd or its e	quivalent	for each a	ст <b>е irrigat</b> e	ed an	d shall	be furth	er lin	nite	i to :	a diver	sion of
				per acre								
•												
		********	**									.,,,,
•												
•••••	· · · · · · · · · · · · · · · · · · ·											
** **												
and	shall be s	ubject to	such teaso	nable rotat	ion su	stem as ma	u he orde	red ha	the w	roner	state offi	CPT
a.c.				rmit is				_	ine p	roper.	seare offi	cer.
				hall begin					n . M. 51	ر. اين و.	· · · · · · · · · · · · · · · · · · ·	and shall
the				isonable di						Octobe		
trie				water to t			•					
	-			31.st	_	-						l, 13-
	WIIN	.55 my no	ina inis	ر . با بازدر	aay	05	Karch.	(-)	سنهت	ک کار 19 در میرانس	97 - 12	19. 20. september 1
						* L.C.			107 ·		STATE E	NGINEZR
Apple after No. 27038	Powert No.	PEKMIT  TO APPROPRIATE THE PUBLIC  WATERS OF THE STATE	OF OREGON The materiment was first received in the	office of the State Engineer at Salem, Oregon, on the 11th day of September.	1952, at 3.00 o'clock A. M.	Returned to applicant:	Approved:	March 31, 1953	Recorded in book No. 55 of	Permits on page 21769	CLAS. E. SIRICKLIN STATE ENGINEER	State Printing access