CERTIFICATE NO. 20963

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Fred H. Page	ler, Jr.	a ad annilant		
	Portland 202	Alisky Bldg.,			
	(Post office Oregon	1)	1 13		• • •
	escribed public waters of				
If the	e applicant is a corporati	ion, give date and	place of incorporate	ion	
. 1. Th	ne source of the propose	d appropriation is	Un-named Cree	k (Name of stream)	
		, a tributa	ry of Ten Mile	Lake	
2. Th	ne amount of water which	ch the applicant in	tends to apply to b	eneficial use is	0.025
cubic feet pe	er second	(If water is to be used fro	om more than one source, giv	e quantity from each)	•••••••••••
	ne use to which the water				•••••
	,		(Irrigation, power, min		estic supplies, etc.)
	ne point of diversion is l		South and 2775		om the .N.W.
corner of	Section 28	(Section	on or subdivision)		
		preferable, give distance and		***************************************	
heina withi	n the N.W.4 of the M. (Give small		t be described. Use separate of Sec. 28		23 S
	, W. M., in the coun			· · · · · · · · · · · · · · · · · · ·	(N. or S.)
5. Th	ne pipe lin	ne	to be	1300 feet	
in length, te	erminating in the	W. 1 of the N.E. (Smallest legal subdivision)	• 🚣 of Sec	2 8 , <i>Tp</i>	23 S
	w.) W. M., the propo				
		DESCRIPTION	OF WORKS		
Diversion W	Vorks				
6. (a	ı) Height of damsix	feet, le	ength on top 14	feet, l	ength at bottom
	feet; material to be i		•	oncrete, timbe	er,
and	earth Wasteway O	ver dam		•	ock, concrete, masonry,
rock and brush, t	timber crib, etc., wasteway over or ar	round dam)			
(b) I	Description of headgate .	Two inch pi	pe with valve a	lso three incl	1
	blow-out pipe	•	imber, concrete, etc., numbe		
	f water is to be pumped				
(0) 1		•)
	(Size and type	of engine or motor to be use	d, total head water is to be I	ifted, etc.)	•

^{*} A different form of application is provided where storage works are contemplated.

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-lectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	feet; depth of	water	feet; grade	feet fall per one
nousand feet. (b) At		miles from l	headgate: width on top (at wate	er line)
			feet; depth of w	
			thousand feet.	, , , , , , , , , , , , , , , , , , ,
	•	• -	; size at intake,2	in , aims at 400 44
	_			
			of use3/4 in.; diff	
_		Jt. 1	Is grade uniform?yes	Estimatea capacity,
0.025			•	
			lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
			NW4 of NE4	
11	11	11	SW4 of NE4	
Description	of the trac	t of land.		
Mile Lake; the 260.1 feet to 260.1 feet to 12 inches in stump four four thence South line, thence low water line 1460.0 feet	hence running an iron pi ne of said L diameter, t eet in diame -140 24 Wes East along ne of Ten Mi more or les	g South 1° 1 pe driven in ake and 11 f hence South ter and ten t 501.3 feet the quarter le Lake, the s, to the No	the ground 60 feet South the ground 60 feet South the ground 60 feet South 27° 0' East from 12! West 446.4 feet to feet high, thence South 2 more or less, to the quarter section line 295 mee Northeasterly along ortheastern point of shore	m a silver maple tree of the center of a firmation 33' West 139.0 feet parter quarter section. O feet, more or less, said low water line.
Mile Lake; t 260.1 feet t low water li 12 inches in stump four f thence South line, thence low water li 1460.0 feet, more or less or less, to in the North riparian rig	hence running an iron pine of said Ladiameter, tet in diameter, tet in diameter along me of Ten Mimore or less the place of west quarter	g South 1° 1 pe driven in ake and 11 f hence South ter and ten t 501.3 feet the quarter le Lake, the s, to the No tion line, t beginning c of the Nort r frontage o	the ground 60 feet South the ground 60 feet South eet North 27° 0' East from 12' West 446.4 feet to feet high, thence South 2 more or less, to the quarter section line 295 mee Northeasterly along a	to the Section line, n, more or less, from to m a silver maple tree the center of a fir. 26° 33' West 139.0 feet arter quarter section 0 feet, more or less, said low water line thence North 60.0 feet and, more or less, loc ction 28, together with
Mile Lake; the 260.1 feet the low water limited four from the control of the cont	hence running an iron pine of said Landter, tet in diameter, tet in diameter, tet in diameter, tet along ne of Ten Mine more or less the place of west quarter hts and water	g South 1° 1 pe driven in ake and 11 f hence South ter and ten t 501.3 feet the quarter le Lake, the s, to the No tion line, t beginning c of the Nort r frontage o	the ground 60 feet South the ground 60 feet South eet North 27° 0' East from 3° 12' West 446.4 feet to feet high, thence South 20 more or less, to the quarter section line 295 mee Northeasterly along artheastern point of shore the containing 5.00 acres of the st quarter of said Section of Said described tract or	to the Section line, n, more or less, from to m a silver maple tree the center of a fir 26° 33' West 139.0 feet parter quarter section 0 feet, more or less, said low water line thence North 60.0 feet and, more or less, loc ction 28, together with the waters of Ten Mil
Mile Lake; the 260.1 feet to the water limited south line, thence low water limited for less or less, to in the North riparian right Lake.	hence running an iron pine of said Ladiameter, tet in diameter, tet in diameter, tet in diameter along ne of Ten Mine or less to the Section that and water accer of soil	g South 1° 1 pe driven in ake and 11 f hence South ter and ten t 501.3 feet the quarter le Lake, the s, to the No tion line, t beginning c of the Nort r frontage o	the ground 60 feet South the ground 60 feet South eet North 27° 0' East from 3° 12' West 446.4 feet to feet high, thence South a quarter section line 295. The Northeasterly along the stern point of shore the distribution of shore the stern point of said Section of said described tract or the required, attach separate sheet)	to the Section line, n, more or less, from to m a silver maple tree the center of a fir. 26° 33' West 139.0 feet parter quarter section. O feet, more or less, said low water line thence North 60.0 feet, and, more or less, loc ction 28, together with the waters of Ten Mil
Mile Lake; to 260.1 feet to 12 inches in stump four four four four four four four four	hence running an iron pine of said I diameter, tet in diameter, tet in diameter, tet in diameter also set along me of Ten Mi more or less the place of the place of west quarter has and water of soil	g South 1° 1 pe driven in ake and 11 f hence South ter and ten t 501.3 feet the quarter le Lake, the s, to the No tion line, t beginning c of the Nort r frontage o	the ground 60 feet South the ground 60 feet South 27° 0' East from 3° 12' West 446.4 feet to feet high, thence South 26, more or less, to the quarter section line 295 make Northeasterly along or theastern point of shore thence West along the Section taining 5.00 acres of the containing 5.00 acres of the said described tract on the required, attach separate sheet)	to the Section line, n, more or less, from to m a silver maple tree the center of a fir 60 33' West 139.0 feet parter quarter section 0 feet, more or less, said low water line e, thence North 60.0 feet tion line 320.0 feet, m land, more or less, loc ction 28, together with n the waters of Ten Mil
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Mile Lake; t. 260.1 feet to the water limits and the south line, thence to water limits and the second to the seco	hence running an iron pine of said I diameter, tet in diameter, tet in diameter, tet in diameter for Ten Mi more or less to the Sector of soil corps raised amount of mantity of water of water of water of water of water of another tet and water tel amount of mantity of water of wate	g South 1° 1 pe driven in ake and 11 f hence South ter and ten t 501.3 feet the quarter le Lake, the s, to the No tion line, t beginning c of the Nort r frontage o	the ground 60 feet South the ground 60 feet South the ground 60 feet South 20 12 West 446.4 feet to feet high, thence South 2 more or less, to the quarter section line 295 mee Northeasterly along artheastern point of shore the containing 5.00 acres of the st quarter of said Section of Said described tract on the required, attach separate sheet)	to the Section line, n, more or less, from to m a silver maple tree the center of a fir. 26° 33' West 139.0 feet arter quarter section. 0 feet, more or less, said low water line e, thence North 60.0 feet, land, more or less, loc ction 28, together with the waters of Ten Mil
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the

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	ent population of
and an estimated population of	in 19
(b) If for domestic use state number of f	families to be supplied Three
(Answer questions 11,	, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	300.00
12. Construction work will begin on or before	e July 1, 1944
	or before July 1, 1945
-	the proposed use on or before July 1, 1946
and and dame down to complete graph and to	
(2.1)	
(Sgd)	Fred H. Pageler Jr. (Signature of applicant)
	202 Alisky Bldg.
	Portland, Ore.
Signed in the presence of us as witnesses:	· · · · · · · · · · · · · · · · · · ·
•	3236 N. E. Knott St., Portland Ore
	, 3236 N. E. Knott St., Portland, Ore. (Address of witness)
(2) (Sgd) J. C. Laird (Name)	, 1204 N. W. 20th Ave. (Address of witness)
Remarks:	
STATE OF OREGON,)ss	· !
County of Marion,	
This is to certify that I have examined the fo	pregoing application, together with the accompanying
maps and data, and return the same for	
	·
In order to retain its priority, this applica	ntion must be returned to the State Engineer, with
corrections on or beforeJune 9	, 194.4
WITNESS my hand this10th day o	of <u>Mey</u> , 1944
	CHAS. E. STRICKLIN
	STATE ENGINEER
	By (Sgd) Ed K. Humphrey

Ed K. Humphrey, Assistant

A ppl ica	tion	No	20224.	
Permit	No.		15768	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the 6th day of May,	
	194.4, at8:00 o'clockA M.	
	Returned to applicant:	
,	Corrected application received:	
	Approved:	
	July 10, 1944	
	Recorded in book No. 38 of	
	Permits on page 15768	
	CHAS. E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No. 17 Page4	
	Fees Paid \$10.00	
STATE OF OREGON	PERMIT	
County of Marion,	ss	
and shall not exceed 0	anted is limited to the amount of water which can be ap 1925 cubic feet per second measured at the point	· -
	a case of rotation with other water users, fromAn i	Jnnamed Creek
	is water is to be applied isDomestic	Jnnamed Creek
The use to which the use the use to which the use the		Jnnamed Creek of one cubic foot per
The use to which the If for irrigation, this second and shall be subject to su	is water is to be applied isDomestics appropriation shall be limited to	Innamed Creek of one cubic foot per proper state officer.
The use to which the If for irrigation, this second	is water is to be applied isDomestic	Innamed Creek of one cubic foot per proper state officer.
The use to which the If for irrigation, this second and shall be subject to su The priority date of Actual construction	is water is to be applied is	Innamed Creek of one cubic foot per proper state officer. and shall
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