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FEB 71974 STATE ENGINEER

SALEM, OREGON

*APPLICATION FOR PERMIT

Permit No. 40445

ASSIGNED, See Misc. Rec., Vol. 6 Page 928

CEPTIFICATE NO. 51006

To Appropriate the Public Waters of the State of Oregon

I, Sammy J. Mason (Name of applicant)	
of	
(Mailing address) (City)	
State of Oregon, 97544, do hereby make application for a permit to appr	opriate 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 Penington Greek (Name of stream)	
, a tributary of Williams Creek	
2. The amount of water which the applicant intends to apply to beneficial use is \mathcal{Q}	<i></i>
cubic feet per second	
3. The use to which the water is to be applied is	
5 Ac Lawn 3 garden (Irrigation, power, mining, manufacturing, domestic s	ipplies, etc.)
4. The point of diversion is located 146 ft. s and 860 ft. from t	he Ny
corner of Sec. 10 (Section or subdivision)	
(Section or subdivision)	
	•••••
(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)	
being within the ME 4 NW4 of Sec. 10, Tp. 38	75 (N. or S.)
R. 5 W., W. M., in the county of Josephine	•
5. The pipe / IN = to be 600	
5. The PIPE IN E to be 600 (Miles or feet) in length, terminating in the NETY NWY of Sec. 10, Tp. 3.	y <u>S</u>
(Smallest legal subdivision)	(N. or S.)
R. 5 W., W. M., the proposed location being shown throughout on the accompanying (E. or W.)	ıg map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length	
feet; material to be used and character of construction	crete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	••••••
(b) Description of headgate(Timber, concrete, etc., number and size of openings)	•••••••••••••••••••••••••••••••••••••••
(c) If water is to be pumped give general description Elec. Centrifuga direct Connected 3/4 h.p. 14"x1"	/
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	•••••
	•••••

[•] A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

jeet; depth of water files; grade feet; grade feet; fall per coursend feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water files feet; width on bottom feet; depth of water files feet; width on bottom feet; depth of water files feet; width on bottom feet; depth of water files feet; width on bottom feet; depth of water files feet; width on bottom feet; depth of water files feet; width on bottom feet; depth of water files feet; width on bottom feet; with feet; with on feet; with feet	eadgate. At he	eadgate: width on t	top (at wate	er line)	feet; width on bott
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water fine feet; width on bottom feet; depth of water fine feet; width on bottom feet; depth of water fine feet; width on bottom feet; depth of water fine feet; width on bottom feet; depth of water fine feet; width on bottom feet; size at intake, //y in, size at 20 om intake fine; size at place of use in, difference in elevation between take and place of use, 30 ft. Is grade uniform? A S Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Teaching from headgate from headgate from the fine fine fine fine fine fine fine fin	Land foot	feet; depth of w	ater	feet; grade	feet fall per (
feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, GOO ft.; size at intake, I'y in.; size at 2.0 om intake I in.; size at place of use In.; difference in elevation between take and place of use, 30 ft. Is grade uniform? S Estimated capacitate and place of use, sec. ft. 8. Location of are to be irrigated, or place of use Townships T	ousunu jeet.				
The feet fall per one thousand feet. (c) Length of pipe, 600 ft.; size at intake, 14 in.; size at 20 in.; size at 120 in.; s					
(c) Length of pipe, GOD ft.; size at intake, Ly in.; size at \(\text{DO} \) om intake \(\text{In.} \); in; size at place of use \(\text{In.} \); in; difference in elevation between take and place of use, \(\text{SO} \). Is grade uniform? \(\text{SO} \). Estimated capacing sec. ft. 8. Location of area to be irrigated, or place of use \(\text{Toronto Frest} \) Number Acres 70 Be Irrigated S8 5 \(\text{SO} \) \(\text{In Many Section} \) Section \(\text{Forty-acre Frest} \) Number Acres 70 Be Irrigated S8 5 \(\text{SO} \) \(\text{In Many Section} \) \(\text{NE Ly NW Ly } \) \(\text{AOM. 1AC. 5 Ac.} \) \(\text{AC. 1AC. 5 Ac.} \) \(\text{SO} \) \(\text{SO} \) \(\text{SO} \) \(\text{In Many Section} \) \(\text{NE Ly NW Ly } \) \(\text{AOM. 1AC. 5 Ac.} \) \(\text{AC. 1AC. 5 Ac.} \) \(\text{AC. 1AC. 5 Ac.} \) \(\text{SO} \) \(\text{SO} \) \(\text{SO} \) \(\text{Location of area to be irrigated, or place of use \(\text{NN W Ly NW Ly } \) \(\text{AOM. 1AC. 5 Ac.} \) \(\text{AC. 1AC. 1AC.} \) \(\text{AOM. 1AC. 5 Ac.} \) \(\text{AC. 1AC. 1AC. 1AC. 1AC.} \) \(AOM. 1AC. 5 Ac. 1AC. 1AC. 1AC. 1AC. 1AC. 1AC. 1AC. 1AC					of water je
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take and place of use, \$\ 30\$ ft. Is grade uniform? \$\ \text{CS}\$ Estimated capacing sec. ft. \$\ 8\$. Location of area to be irrigated, or place of use \$\ \text{Norther stout}\$ \frac{\text{Norther stout}}{\text{Williamstite Meritain}}\$ \text{Section}\$ \frac{\text{False of the irrigated}}{\text{Norther stout}}\$ \text{Norther stout}\$ Norther stout					
Sec. ft. 8. Location of area to be irrigated, or place of use Township To					
Sec. ft. 8. Location of area to be irrigated, or place of use Township To	take and place	e of use, 30	! ft.	Is grade uniform?	S Estimated capaci
Township North or South Williamstris Meridian 38 5 5 W 10 NE 4 N W 4 Aon. 18C. 5 Rc. (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised (a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Such works to be located in (c) Such works to be returned to any stream? (res or No. 18 cs.) (res or No. 10 cs.)	••••••	sec. ft.			
Williamstice Meridian Section Forty-acre Tract Number Acres To Be Irrigated Orm. IDC. 5 Ac. Orm. IDC. 5		Range	rigatea, or p	orace of use	
(a) Character of soil	North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (e) Such works to be located in (f) Is water to be refurned to any stream? (g) If so, name stream and locate point of return (No. N. of S.) (No. N. of S.) (No. R. of S.)	<i>385</i>	5 W	10	NEY NWY	dom inc. 5 Ac
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wer or Mining Purposes— 9. (a) Total amount of power to be developed			(If more spac	e required, attach separate sheet)	
wer or Mining Purposes— 9. (a) Total amount of power to be developed	(a) Charac	cter of soil	lay		
wer or Mining Purposes— 9. (a) Total amount of power to be developed					
9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for section of Sec. (e) Such works to be located in feet. (legal subdivision) (p) Is water to be returned to any stream? (res or No) (g) If so, name stream and locate point of return (loc. E. or W.)	wer or Minin	g Purnoses			
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(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. (No. N. or S.) (No. E. or W.) (Yes or No) (Yes or No) (No. N. or S.) (No. E. or W.)			•		
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. (No. N. or S.) (Ves or No) (The stream of the stream	(e) Suc	h works to be loca	ited in	(Taga) muhdiminin	of Sec
(f) Is water to be returned to any stream?					
(g) If so, name stream and locate point of return, Sec, Tp, R, W. M. (No. N. or S.)					
, Sec, Tp, R, W. M. (No. N. or S.) (No. E. or W.)				(res or No)	
, Sec, Tp, R, W. M. (No. N. or S.) (No. E. or W.)					
		So.	C	Tp.	R TIT N

Municipal or Domestic Supply—	40445
10. (a) To supply the city of	
(Name of) County, having a present population of	
and an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be suppl	ied
(Answer questions 11, 12, 13, and 14 in all cases)	· · · · · · · · · · · · · · · · · · ·
11. Estimated cost of proposed works, \$ 350	
12. Construction work will begin on or before	1975
13. Construction work will be completed on or before Jan	
14. The water will be completely applied to the proposed use on or	
<u>ک</u> ر (Si	unmy Jas Mosey
Remarks: property desc Aparcelo	P land situated
In the Morthwest Quater of Section	10 Tu 205
R 5 W of the Willamette Meridian, Do	sephine Co. Ore.
Wescribed as tollows: Commencin	ne at the North
guaren Coner of Section 10 Township	0 38 South Para
Jues of Willamelle Meridian Dose	ohing Co. Du
Mence Month 89 56 West along the	NATI line
Guarler 100 to the True	ocent of line
Mills Wescriplian; Thence North 89 56	30" West along
THE TIGHT TIME OF SOID NORTHWEST QUARTER 3	765 to a soint
1001 DEGHS 2047h 89 56 30 East 1205	ou Prom the
North West Corner of Section 10. thongs	Sutt 2001 - " 21
776 717 7 <i>8 186 1</i> 8 41 1 11 11	1 .
Drive described in Vol. 251, page 36 TATE OF OREGON,	Josephi C
TATE OF OPECON	Cont. on s
County of Marion, ss.	
	•
This is to certify that I have examined the foregoing application, to aps and data, and return the same for	gether with the accompanying
To and an analysis of the same	
In order to retain its priority, this application must be returned	to the State Engineer, with
rrections on or before, 19, 19	
WITNESS my hand this day of	, 19
	STATE ENGINEER
By	
	ASSISTANT

PERMIT

STATE OF OREGON,)
County of Marion.	ss.

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:

T	he right herein gra		amount of water with per second measure		
			h other water users,		
				- for one family	including
			to exceed a acre		
		'	be limited to		
second	or its equivalent fo	or each acre irrigated	d		
					-
•••••					
-					
			ion system as may b		roper state officer.
 . . .	The priority date of	of this permit is	rebruary 7, 1974 n or before J	une 23, 1977	and shall
			gence and be complet		
			e proposed use shall		
	WITNESS my han	d this 23rd do	y ofJune	, 19.76	j Lacaret s
			WAZER RESO	OURCES DIRECTOR	
Application No. 40445	PERMIT 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 7th day of FELLULLY	Returned to applicant: Approved:	Recorded in book No. 404.15	STATE ENGINEER Drainage Basin No