( Same 1434

5 <b>M</b> —		
	55371	Permit No. 1317
RECEIVED	*APPLICATION FOR PERMI	PO REL
T SOURCES DEPT	e the Public Waters of	30.00
10 Appropriat	e the Public Waters of	ine State of Oregon
1, Hayle	W. Hilmour & LG	ONA A. GILMOUR
State of areyon	(Mailing address)	ication for a permit to appropriate t
following described public	waters of the State of Oregon, SUBJEC	
If the applicant is a c	corporation, give date and place of incor	poration
1. The source of the	proposed appropriation is Willam the basin, a tributary of U	ette siver and sta
upper Willame	the basin, a tributary of U	illamette basin
2. The amount of wa	ter which the applicant intends to apply	to beneficial use is 35 c. 7
cuoto jeer per eccona	(If water is to be used from more than or	ne source, give quantity from each)
3. The use to which	the water is to be applied is Augustian p	elemental inigate ower, mining, manufacturing, domestic supplies, etc.
7 28	- HC	
4. The point of diver	rsion is located 550° ft /V and	. 700'. W/ C'F
corner of SE 1/4	NE /4 SEC 23 (Section or subdivision)	(E. or W.)
corner of SE 1/4	NE /4 SEC 23 (Section or subdivision)  (If preferable, give distance and bearing to section	
corner of SE 14	(Section or subdivision)  (Section or subdivision)  (If preferable, give distance and bearing to section	corner)
(If there is more being within the SE)	(Section or subdivision)  (Section or subdivision)  (If preferable, give distance and bearing to section	
corner of SE 14  (If there is more being within the SE 1  R. 4W, W. M., in the second	(Section or subdivision)  (Section or subdivision)  (If preferable, give distance and bearing to section to the section of the	e separate sheet if necessary) ec. 23 , Tp. 95 (N. or S.)
corner of SE 14  (If there is more being within the SE 1  R. 4W, W. M., in the state of the stat	(Section or subdivision)  (If preferable, give distance and bearing to section than one point of diversion, each must be described. Use than one point of diversion, each must be described. Use the country of Solve smallest legal subdivision)  (Rection or subdivision)  (Give smallest legal subdivision)  (Main ditch, canal or pipe line)	to be (Miles or feet)
corner of SE 14  (If there is more being within the SE 1  R. HW, W. M., in the standard of the second of the secon	(Section or subdivision)  (Section or subdivision)  (If preferable, give distance and bearing to section than one point of diversion, each must be described. Use the County of Section of	to be
corner of SE 14  (If there is more being within the SE 1  R. HW, W. M., in the standard of the second of the secon	(Section or subdivision)  (If preferable, give distance and bearing to section than one point of diversion, each must be described. Use than one point of diversion, each must be described. Use the county of Section Section (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (Smallest legal subdivision)	to be
corner of SE 14  (If there is more being within the SE 1)  R. 4W, W. M., in the standard of the second of the seco	(If preferable, give distance and bearing to section of than one point of diversion, each must be described. Use than one point of diversion, each must be described. Use the county of	to be
corner of SE /4  (It there is more being within the SE / R. + W , W. M., in to 5. The in length, terminating in the R, W. M.,  (E. or W.)  Diversion Works—  6. (a) Height of dan	(If preferable, give distance and bearing to section of than one point of diversion, each must be described. Use the country of the country o	to be
R. 4W, W. M., in the standard of the standard	(If preferable, give distance and bearing to section of than one point of diversion, each must be described. Use the country of State of S	to be  (Miles or feet)  ec
R. 4W, W. M., in the standard of the standard	(If preferable, give distance and bearing to section of than one point of diversion, each must be described. Use the country of State of S	to be (Miles or feet) ec, Tp
Corner of SE /4  (If there is more being within the SE / R. + W , W. M., in the second of the second	(If preferable, give distance and bearing to section than one point of diversion, each must be described. Use than one point of diversion, each must be described. Use the county of State of St	to be (Miles or feet)  ec

aagate. At he	agate: width on t	op (at water	une)		feet; width on botto
ousand feet.	feet; depth of wo	iter	fee	t; grade	feet fall per o
	π	iles from he	adgate: widtl	on top (at u	oater line)
•••	feet; width on be	ottom		. feet; depth o	of water fe
	feet fall 1			• •	
					in.; size at
om intake	in.; s	ize at place o	f use	in.; d	ifference in elevation betwe
itake and place	of use,	ft. Is	grade unifo	rm?	Estimated capaci
8. Locatio	<del></del>	rigated, or pu	ice of use		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-	acre Tract	Number Acres To Be Irrigated
95	4w	23	NE	SE	259
			SF	S.F.	16
		24	Nus	cu/	2 7
		0 1	πω	710	- C 2
· · · · · · · · · · · · · · · · · · ·		•	<u> </u>		28 2
· <del></del>		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
(a) Chare	acter of soil		required, attach se		
(5) 12	of crops ranca	••••••••••		***************************************	
ower or Minir					
9. (a) To	stal amount of por	ver to be deve	elop <b>ed</b>		theoretical horsepow
(b) Q:	uantity of water t	o be used for	power		sec. ft.
(c) To	tal fall to be util	ized	(Head)	feet.	
					be developed
				subdivision)	of Sec.
	, R. (No. E.	<del></del> ,			
(f) Is	water to be retur	ned to any st	теат? (Yes o	r No)	
(g) If	so, name stream	and locate po	int of return		
		Sec	Тр	• • • • • • • • • • • • • • • • • • • •	, R, W.
					(No. E. or W.)
. (10/ 1	and to writer pr	ve			••••••••••••••••••••••••••••••••

135

Municipal or Domestic Supply—	
10. (a) To supply the city of	
(Name of) County, having a present	population of
and an estimated population of	in 19
(b) If for domestic use state number of for	milies to be supplied
(Answer questions 11, 12	
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before.	
12. Construction work will be applied as an	Complete
13. Construction work will be completed on or	proposed use on or before Oct 30, 1977
14. The water will be completely applied to the	proposed use on or before
	Park W. Telmour
	(Signature of applicant)
W 10 0 2 1 2 1 4	Thomas de Lilmons
Remarks: Will probably Lac	
(corn) and would like	
	year and well not
make groof on in	gation outside of the
regular irrigation se	ason get this year.
	<u> </u>
•	
STATE OF OREGON, ) ss.	
County of Marion, )	
This is to certify that I have examined the for	regoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this applica	tion must be returned to the State Engineer, with
corrections on or before	, 19
WITNESS my hand this day of	, 19
• • •	
	STATE ENGINEER
5537/	D.,
13175	By

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:

and shall s	not exceed	0.35 cubic feet in case of rotation with ted under permit No.	et per second measure	ed at the point of from Willamet	diversion from the te River and
The	use to which	this water is to be app	lied is supplement	al irrigation.	
second or to a div the irri structed allowed right ex and is s	its equivalent ersion of n gation seas under perm nerein shall isting for ubject to t replacement	this appropriation shall for each acre irrigate not to exceed 2½ acres on of each year first Nos. R-1625 are be limited to any the same land and the terms and conditions the Bures of the records of the same acres of the records of the same acres of the same acres of the records of the same acres of the same acres of the records of the same acres of the	offrom direct flow are feet per acre from direct flow are deficiency in the shall not exceed itions of contraction of Reclamation	ow and shall be for each acre and storage from the available su the limitation to No. 7-07-10-W and the applic	f one cubic foot per e further limited irrigated during reservoirs con- the right pply of any prior allowed herein, 0025 or a satis- ant, a copy of
and shall The Act thereafter	be subject to priority date ual constructi be prosecuted	such reasonable rotate of this permit is on work shall begin or d with reasonable diligation of the water to the	ion system as may be Feb n or beforeJ. gence and be complete	e ordered by the pruary 28, 1977  Uly 25, 1979  ed on or before Oc	oroper state officer.  and shall tober 1, 19.80.
WI	TNESS my ha	and this25th da		p, 19.78.	r xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Application No. 5537/ Permit No. 43175	PERMIT 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 Z& day of KEZ.	Returned to applicant:	Recorded in book No	Fees State engineer

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