

CERTIFICATE NO. 42836.

To Appropriate the Public Waters of the State of Oregon

	1, HARRY E. HELGESON. (Name of applicant) STAR ROUTE 2, BOX 10 TIDEWATER, (Mailing address)						
	State of ORECON 97390, do hereby make application for a permit to appropriate the						
1	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 SPRING-UNNAMED. (Name of stream) , a tributary of BRUSH CREEK ALSEA						
•	2. The amount of water which the applicant intends to apply to beneficial use is						
	muhis fast man sasan d						
	(If water is to be used from more than one source, give quantity from each)						
17	**3. The use to which the water is to be applied is DOMESTIC INCLUDING (Irrigation, power, mining, manufacturing, domestic supplies, etc.) NOT TO EXCEED 12 ACRE LAWN AND GARDEN.						
•	·						
	4. The point of diversion is located						
0	1-OCATION OF POINT OF DIVERSION IS NOO'S 15'W 635 FT FROM Y4 CORNER SEC. 1 TAND (ECTION 6 TWD 14C P 3 W						
	1-OCATION OF POINT OF DIVERSION IS NOO						
	15'W 635 FT FROM 14 CORNER SEC. 1 AND						
	SECTION 6 TWP 145 R W						
	SECTION 6 TWP 14S R # W (If preferable, give distance and bearing to section corner)						
	(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)						
	(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 SE 4 of Sec. , Tp. 45 (Give smallest legal subdivision) (N. or S.)						
	(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						
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	(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 SE // NE // Of Sec. Tp. // Sec. Necessary) Call of Sec. Necessary of Sec. Neces						
	(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 SE /4 Of Sec. , Tp. /4 S. (Cive smallest legal subdivision) R. // W. M., in the county of // W. C. or W.) 5. The // C. or W.) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (R. or S.) (Smallest legal subdivision) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam WOOD CATCHER, feet, length on top feet, length at bottom						
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· · · · · · · · · · · · · · · · · · ·	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE / WE / Of Sec. , Tp. / WE / (R. or S.) R. / O. W., W. M., in the county of / (R. or S.) 5. The PLE / WE / Of Sec. , Tp. / WE / (Smallest legal subdivision) (Bask ditch, canal or pipe line) (Bask ditch, canal or pipe l						
	(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 SE /4 of Sec. / Tp. /4S (RN or S.) R. // W. M., in the county of // (NO OF SEC. / TP. /4S) 5. The // (Main ditch, canal or pipe line) (Smallest legal subdivision) DESCRIPTION OF WORKS Diversion Works 6. (a) Height of dam WOOD LATCH of Sect, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, massoury, care)						
· · · · · · · · · · · · · · · · · · ·	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE / WE / Of Sec. , Tp. / WE / (R. or S.) R. / O. W., W. M., in the county of / (R. or S.) 5. The PLE / WE / Of Sec. , Tp. / WE / (Smallest legal subdivision) (Bask ditch, canal or pipe line) (Bask ditch, canal or pipe l						

^{*}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 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.

Canal	l System	or Pine	T.ine_
Cana	LOVSLEIII	or Fibe	Line-

		1	t ·		feet; width on bottor
sand feet.	. feet; depth of war	te r	feet;	grade	feet fall per on
	m	iles from he	eadgate: width o	on top (at wat	er line)
	feet; width on bot	tom	<u>.</u>	feet; depth of 1	water feet
e	feet fall p	per one thou	sand feet.		
(c) Lengt	h of pipe, 13	00 ft.;	size at intake, .	14	in.; size at 100 f
					fference in elevation betwee
		_			Estimated capacity
	4				
8. Location	on of area to be irr	igated, or p	lace of use	Yome, L	AWN AND GARD
Township North or South	Range E. or W. of Willamette Meridian	Section	iForty-ac	ere Tract	Number Acres To Be Irrigated
145	Rgwwn	le	SW 1/4	NW 14	DOMESTIC USE
			(INCLUDING NOT
					EXCEED 1/2 ACRE
		-			LOWN AND GAR
					· · · · · · · · · · · · · · · · · · ·
	-				
					+
			-		
	<u> </u>				
(a) C	haracter of soil	_	required, attach separ		
, .	g Purposes—		,	***************************************	
9. (a) T	otal amount of pou	per to be det	veloped		theoretical horsepowe
(b) Q	uantity of water to	be used for	power	\$	ec. ft.
(c) T	otal fall to be utiliz	zed		feet.	
					e developed
, ,	•		•	•	
(a) 5	each enortes to be loc	natad in	***************************************	•••••••••••••••••••••••••••••••••••••••	of Soc
			:	ubdivision)	of Sec
•	, R. (No. E.				·
	s water to be retur		(Yes or)	No)	
(g) I	f so, name stream (and locate p	oint of return		
	,	Sec	, Тр	(No. N. or S.)	, R, W.

10. (a) To supply the city (of
	ty, having a present population of
and an estimated population of	in 19
(b) If for domestic use	e state number of families to be supplied
	(Answer questions 11, 12, 12, and 14 in all cases)
	sed works, \$ 1000
12. Construction work will	begin on or before COMPLETEDI
13. Construction work will	be completed on or before COMPLETES
	letely applied to the proposed use on or before COMPLET
	,
	Harry E Jelge (Signature of applicant)
	,
Remarks:	E PIPELINE AND TANK
BEEN INST	ALLED AND HAVE BEEN 1
•	
FOR 15 Y E	EARS AT LEAST.
THE SPRIN	a FLOWS INTO BRUSH
,	
•	K FLOWS INTO THE ALSE
PIVER A.C.	SHOWN ON MAP.
PIVER, AS	SHOWN ON MAP.
RIVER, AS	SHOWN ON MAP.
RIVER, AS	SHOWN ON NUP.
RIVER, AS	SHOWN ON MAP.
LIVER, AS	SHOWN ON MAP.
LIVER, AS	SHOWN ON MAP.
PIVER, AS	SKOWN ON NUIP.
PIVER, AS	
PIVER, AS	SOUN ON MAP.
PIVER, AS	
PIVER, AS	
STATE OF OPECON	
STATE OF OREGON, \ss.	
STATE OF OPECON	
STATE OF OREGON, County of Marion, Sss.	ave examined the foregoing application, together with the acc
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STATE OF OREGON, County of Marion,

SUBJECT	TO EXISTING 1	RIGHTS and th	e follow	ing limitati	ons and con	ditions:	to hanaficial use
	right herein grav						iversion from the
	· its equivalent in		n with o	ther water	users, from		
	use to which this						including the
If fo	or irrigation, this o	appropriation si	hall be li	mited to		of	one cubic foot per
second or	its equivalent for	each acre irrigo	ıted	••• •• •••••••••••••••••••••••••••••••			•••••••••••
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and shall	be subject to such	reasonable rot	ation sys	tem as may	be ordered	by the proper	state officer.
	priority date of t						
	ual construction we be prosecuted w						and shall
						1	October 1, 19.76
WI	TNESS my hand t	his 29th-	đ a y o	y Ma		, 19 73	 •
						e Ala	STATE ENGINEER
Application No. 44819	PERMIT PPROPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 22nd day of November	B,'∞ o'clock A M.	o applicant:	V. 20 1073	Recorded in book No. 36735	CHRIS L. WHEELER FTATS ENGINEER Basin No. 18 page 12F