*APPLICATION FOR PERMIT

STATE ENGINEER To Appropriate the Public Waters of the State of Oregon

of	Rt.I B	(Mailing ad	dress)	,	,Sheri.	dan	•••••
State	of Oregon		17.378, do	hereby make appli	ication for a	permit to an	onronriate th
follo	wing described pu	blic waters o	of the State o	f Oregon, SUBJEC	T TO FYICE	TING PICU	ma.
							10:
*******	ij the applicant i	s a corporati	on, give date	and place of incorp	ooration		
		the proposed	l appropriatio	n is South	Yamh (Name of	: II River	and
unn	amed creak		, a ta	ributary ofWil	lamett	e Rive	<u> </u>
	2. The amount of	water which	h the applican	it intends to apply t	o beneficial	use isO.	35 f 0.04
cubic	feet per second	being 025	(If water is to b	ver & O/4 C/5 7	from cree	<u> </u>	••••••
	3. The use to wh	ich the water	r is to be ann	lied is	ccio atia	inty from each)	lamoutal.
********				lied isI	er, mining, manus	acturing, domestic	c supplies, etc.)
	4. The point of d	on River iversion is lo	cated 1980) ft and	IBOO ft.	from	the S.E.
corner	of	tion 14			·		
Vmn	C 4 . 185	or at at in		(Section or subdivision)	•••••••••••••••••••••••••••••••••••••••		••••••
		10 8 /3	10 W from	the SE corns	r of Sec	hon 14	
••••••					•••••		
	(If there is	(If prefe	erable, give distance	e and bearing to section corn	ner)	ecessary)	
being	(If there is within the	(If preference than one points) (Give smalle	erable, give distance nt of diversion, eac E /4	e and bearing to section corn th must be described. Use se	ner) eparate sheet if no	, Tp	
R	within the	(If preference than one points) W /4 5 (Give smalle in the county)	erable, give distance ont of diversion, each E /4 st legal subdivision of	h must be described. Use second of Second	ner)	, Tp	65 (N. or S.)
R	within the	(If preference than one points) W /4 5 (Give smalle in the county)	erable, give distance ont of diversion, each E /4 st legal subdivision of	h must be described. Use second of Second	ner)	, Tp	65 (N. or S.)
R	within the	(If preference of the county (Main ditch,	erable, give distance ont of diversion, eac E /4 est legal subdivision of Po canal or pipe line)	h must be described. Use so of Sec.	parate sheet if no	(Miles or feet	6.5. (N. or S.)
in leng	within the	(If preference than one points) (Give smaller in the county) (Main ditch, the	erable, give distance ont of diversion, each E /4 sat legal subdivision of	h must be described. Use section corn of Sec.	parate sheet if no	(Miles or feet, Tp.	6.5 (N. or S.)
in leng	within the	(If preference than one points) (Give smaller in the county) (Main ditch, the	erable, give distance ont of diversion, each E /4 sat legal subdivision of	h must be described. Use so of Sec.	parate sheet if no	(Miles or feet, Tp.	6.5 (N. or S.)
in leng	within the	(If preference than one points) (Give smaller in the county) (Main ditch, the	erable, give distance int of diversion, each int of diversion, each int of diversion, each int of Po int of Po canal or pipe line) canal or pipe line) Smallest legal subd sed location l	h must be described. Use section corn of Sec.	parate sheet if no	(Miles or feet, Tp.	6.5 (N. or S.)
in leng	within the	(If preference of the county) (Main ditch, the	erable, give distance int of diversion, eac E /4 est legal subdivision of Po canal or pipe line) Smallest legal subdivision sed location to DESCRIPT	and bearing to section corn th must be described. Use section of Sec. IK to of Sec. ivision) being shown throug	be	(Miles or feet, Tp	(N. or S.) (N. or S.)
in leng	within the	(If preference than one point of the county (Main ditch, the	prable, give distance int of diversion, each E /4 set legal subdivision of	and bearing to section corn h must be described. Use section corn of Sec. IK to of Sec. ivision being shown throug ION OF WORKS length on top	be	(Miles or feet, Tp accompanyi	(N. or s.)
in leng	within the	(If preference than one point of the county (Main ditch, the	prable, give distance int of diversion, each E /4 set legal subdivision of	and bearing to section corn h must be described. Use section corn of Sec. IK to of Sec. ivision being shown throug ION OF WORKS length on top	be	(Miles or feet, Tp accompanyi	(N. or s.)
in leng	within the	(If preference one points) (Give smalle in the county) (Main ditch, it the	erable, give distance int of diversion, each E	and bearing to section corn th must be described. Use section of Sec. IK to of Sec. ivision) being shown throug	be	(Miles or feet, Tp, Tp accompanyi	(N. or S.) (N. or S.) ing map.
in leng	(If there is within the	(If preference than one points) (Give smalle in the county) (Main ditch, the	prable, give distance int of diversion, eac. E. /4 eat legal subdivision of	and bearing to section corn the must be described. Use section of Sec. IK	be	(Miles or feet, Tp accompanyi	(N. or S.) (N. or S.) ing map.
in leng	(If there is within the	(If preference than one points) (Give smaller in the country) (Main ditch, the	prable, give distance int of diversion, each E /4 eat legal subdivision f of	and bearing to section corn the must be described. Use section of Sec. IK of Sec. IV of Sec. Ivision) being shown throug ION OF WORKS length on top	be	(Miles or feet, Tp, Tp, accompanyi	(N. or S.) (N. or S.) ing map.
in leng	within the	(If preference than one points) W. 1/4 S (Give smalle in the county) (Main ditch, the	canal or pipe line) Canal or pipe line) Smallest legal subdivision of the legal subdivision of the legal subdivision of the line) DESCRIPT: Seed and char ound dam)	s and bearing to section corn th must be described. Use as of Sec. IK	be	(Miles or feet, Tp, Tp	(N. or S.) (N. or S.) ing map.
in leng	within the	(If preference than one points) W. 1/4 S (Give smalle in the county) (Main ditch, the	canal or pipe line) Canal or pipe line) Smallest legal subdivision of the legal subdivision of the legal subdivision of the line) DESCRIPT: Seed and char ound dam)	and bearing to section corn the must be described. Use section of Sec. IK of Sec. IV of Sec. Ivision) being shown throug ION OF WORKS length on top	be	(Miles or feet, Tp, Tp	(N. or S.) (N. or S.) ing map.

e	adgate. At he	adgate: width on t	op (at water l	line)	feet; width on bottom			
	ousand feet.	. feet; depth of wo	iter	feet; grade	feet fall per one			
<i>,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(b) At miles from headgate: width on top (at water line)							
••••	•••••	. feet; width on bo	ottom	feet; depth of	water feet;			
grain	ıde	feet fall 1	per one thouse	and feet.				
	(c) Length of pipe, ft.; size at intake, in.; size at ft.							
fro	rom intake in.; size at place of use in.; difference in elevation between							
					Estimated capacity,			
		<u>.</u>	······································	g. u.u	Doimatea capacity,			
•••••		-	rigated, or pla	ice of use				
	Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Prizerany Supple of Number Acres To Be Irrigated			
11	T65	R7W	14	NW 14 SE 1/4	85 80			
-11	T65	R7W	14	NE 4, SW4	11.2			
				Sw/4 SE/4	15			
_					6/ 198 69			
<u> </u>					<i>yo 17</i>			
P	T65	RTW	14	NE/4 SE/4	οΥ			
					الألمان (١٥٥)			
				NW/4 SE/4 SW/4 SE/4	Colorina displayed			
				SE/4 SE/4	Outing according			
-	- 1982			3 = /4 3 = /4	16/2/2° 495			
					Total: 2			
******	The second secon							
_	·		(If more space	required, attach separate sheet)				
	(a) Chara	icter of soilS	It Loam					
	(b) Kind	of crops raised	Pastur	<u>e. </u>	· · · · · · · · · · · · · · · · · · ·			
Po	wer or Minir	ng Purposes—						
		-	er to be deve	loped	theoretical horsepower.			
	(b) Q1	uantity of water to	be used for	power	sec. ft.			
	(c) To	tal fall to be utili	zed	feet.				
		•		(Head)	developed			
			og mound	power wo vo de				
****	(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec			
$T\tau$					•			
- 1		, R(No. E. water to be return						
				nt of return				

(i) The nature of the mines to be served

10. (a) To supply the city of		20000
(Name of)		
d an estimated population of	•	
(b) If for domestic use state number of	families to be supplied	
(Answer questions 11,	12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$50	ာဝ 🥰 💮 🚉	
12. Construction work will begin on or before	4	
13. Construction work will be completed on or	r befor e	
14. The water will be completely applied to the	e proposed use on or before .	romple ted
	······ / ········	!
	Horam L. Burdo	2
	(Signature of app	olicant)
Remarks: I am also olaiming	usease of water fro	m the unn.
for irrigation purposes	e lands described on ?	this and lication
for irrigation purposes Creek since prior to 1909 on the Primo Os: T.6.5 RTW Sec. 17	my Supplemente.	NW1/2 5=1/2
0-		NW/4SE/4
0.		SW/4 SE/4
	<u></u>	SE/4 SE/4
TATE OF OREGON.	rm L. Bur	
County of Marion, ss.		
This is to certify that I have examined the j	foregoing application, together	with the accompanying
naps and data, and return the same for		
In order to retain its priority, this applic	cation must be returned to the	e State Engineer, with
orrections on or before		
	,	
WITNESS my hand this day of		10
withers my nana ins aay of		
		STATE ENGINEER
	,	
	By	Accompany

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:

		granted is limited to				ed to beneficial i
and sh	nall not exceed	0.39 cubic j	eet per seco	nd measure	d at the point of	diversion from t
		nt in case of rotation a				
		eek, being 0.25 c.				
	creek.			•••••		***************************************
	The use to which	this water is to be ap	plied is irr	igation a	nd supplementa	l irrigation
••••••••••	If for irrigation	this appropriation sh	all ha limita		•	f one subjection to
		t for each acre irriga	,			
_		acre feet per a	`			
		r; provided furth				
		in the available				
		exceed the limit				is not the salls
.iaiid.	and Shall not	exceed the limit	ation allo	wed nerei	п,	
		•••••••••••••••••••••••••••••••••••••••	••••••••••••••		,	,
:	The priority date Actual constructi	such reasonable rota of this permit is ion work shall begin of d with reasonable dili	April on or before	21 , 1975	ugust 5, 1977	and sho
	gar. The second second				4	
		tion of the water to th			í	e October 1, 19.4.
,	wilivess my na	ind this5th do		mugus L	Oslan	
			WATE	R RESOURC	ES DIRECTOR	STATE BOOKSER
Permit No. 40598	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 2/2 day of 2/2 AM.	Returned to applicant:		Recorded in book No. 40598 Permits on page	STATE ENGINEER Drainage Basin No. 2. page 90B2/ Fees \$\langle 25 \subseteq 20\$
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ď	· ·	S # 'a	l ő	. *	, O w	F XV:
P	TO	This ins office of the on the 2000 at the	turne	Approved:	Reco	Drainag Fees #