CERTIFICATE NO. 42985

To Appropriate the Public Waters of the State of Oregon

I, IRVIN R. REINH	(Name of applica	 int)	•
Route 2, Box 17		-	
(Mailing address) State of Oregon	, do hereby mal	ke application fo	r à permit to appropriate th
ollowing described public waters of	the State of Oregon, Si	UBJECT TO EX	ISTING RIGHTS:
If the applicant is a corporation	n, give date and place o	f incorporation .	
	. ,	•••••	
1. The source of the proposed of	appropriation is An ur	named sprin	ng branch
	, a tributary of	James	~ / ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
2. The amount of water which	the applicant intends to	apply to benefic	cial use is 085
ubic feet per second	(If water is to be used from mor	re than one source, give	quantity from each)
••3. The use to which the water			
	(In	rigation, power, mining,	manufacturing, domestic supplies, etc.)
No. 1 4. The point of diversion is lo	cated 630 + ft. S	5 and 220 <u>\$</u>	ft
orner of Between Section			
			± ft. South and
170 ± ft. East fro			
······································	mruezsecrion	.cornordetv	veen-Sections-17-&-
	mtue	.cornerbetv	veenSections17&
(U pr	eferable, give distance and bearing	to section corner)	
	eferable, give distance and bearing	to section corner)	
No. 1 is in the N	eferable, give distance and bearing E1 01 SE1 0E() Second of diversion, each must be described.	to section corner)	IAS R3W W M
No. 1 is in the N (W there is more than one po No. 2 is in the N (W there is more than one po NO. 2 is in the county (Give small	eferable, give distance and bearing E10fSE10£(1Se) oint of diversion, each must be described by the description of	to section corner) Più 1011181 ribed. Use separate shee of Sec	IAS R3W W M
No. 1 is in the N (If there is more than one po eing within the NW1 of SW (Give small) (E. or W.)	eferable, give distance and bearing E1 Of SE1 Of Second of diversion, each must be described by the second of Manhill.	to section corner) chibioti18	LASR3W W M
No. 1 is in the N (W there is more than one po NO. 2 SW (Give small 3 W (E. or W.) 5. The (Main dite	eferable, give distance and bearing E1 Of SE1 Of Second of diversion, each must be described by the second of Yamhill System h, canal or pipe line)	to section corner) Prib 10ft 18I	LAS R3W W M
No. 1 is in the N (W there is more than one po NO. 2 SW (Give small 3 W (E. or W.) 5. The (Main dite	eferable, give distance and bearing E1 Of SE1 Of Second of diversion, each must be described by the second of Yamhill System h, canal or pipe line)	to section corner) Prib 10ft 18I	LAS R3W W M
No. 1 is in the N (W there is more than one po NO. 2 SW (Give small R. 3W, W. M., in the county (E. or W.) 5. The Salable (Main dite n length, terminating in the	eferable, give distance and bearing E1 Of SE1 Of Second of diversion, each must be described by the second of March 111 System h, canal or pipe line) (Smallest legal subdivision)	to section corner) Pribed. Use separate shee of Sec	(Miles or feet) (N. or S.)
No. 1 is in the N (W there is more than one po NO. 2 SW (Give small 3 W (E. or W.) 5. The (Main dite	eferable, give distance and bearing E1 Of SE1 Of Second of diversion, each must be described by the second of March 111 System h, canal or pipe line) (Smallest legal subdivision)	to section corner) Pribed. Use separate shee of Sec	(Miles or feet) (N. or S.)
No. 1 is in the N (If there is more than one po No. 2 is in the N (If there is more than one po (Give small (E. or W.) 5. The Tollow (Main ditch In length, terminating in the	eferable, give distance and bearing E1 Of SE1 Of Second of diversion, each must be described by the second of March 111 System h, canal or pipe line) (Smallest legal subdivision)	to section corner) Più 101 18	(Miles or feet) (N. or S.)
No. 1 is in the N (If there is more than one po No. 2 is in the N (If there is more than one po No. 2 is in the N (Give small R. 3W , W. M., in the county (E. or W.) 5. The	eferable, give distance and bearing E1 Of SE1 Of ISE ont of diversion, each must be described by the second of second or pipe line) (Smallest legal subdivision) osed location being shou	to section corner) chi i 10ti18	(Miles or feet) Tp. (N. or S.) (N. or S.) The accompanying map.
No. 1 is in the N (If there is more than one po No. 2 is in the N (If there is more than one po (Give small (E. or W.) 5. The Tollow (Main ditch In length, terminating in the	eferable, give distance and bearing E1 Of SE1 Of ISE ont of diversion, each must be described by the second of second or pipe line) (Smallest legal subdivision) osed location being shou	to section corner) chi i 10ti18	(Miles or feet) Tp. (N. or S.) (N. or S.) The accompanying map.
No. 1 is in the N (If there is more than one po No. 2 is in the N (If there is more than one po No. 2 is in the N (Give small R. 3W , W. M., in the county (E. or W.) 5. The	eferable, give distance and bearing [E1 Of SE1 Of Second of diversion, each must be described by the second of subdivision) of Yamhill (Smallest legal subdivision) osed location being shou DESCRIPTION OF Second of the sec	to section corner) Più i ofi 18	(Miles or feet) Tp. (N. or S.) (M. or S.) the accompanying map.
No. 1 is in the N (If there is more than one po (Give small (Give small (If the N (If the N (Give small (If the N (Give small (Give small (If the N (Give small (Main dite (Main	eferable, give distance and bearing E1 Of SE1 Of ISE ont of diversion, each must be described by the second of second or pipe line) (Smallest legal subdivision) Osed location being shou DESCRIPTION OF I feet, length oursed and character of consumer of consumer in the second or pipe line of the second or pipe line or pipe lin	to section corner) Più i ofi 18	(Miles or feet) Tp. (N. or S.) (M. or S.) the accompanying map.
No. 1 is in the N (If there is more than one po No. 2 is in the N (If there is more than one po No. 2 is in the N (Give small R. 3W , W. M., in the county (E. or W.) 5. The	eferable, give distance and bearing E1 Of SE1 Of Second of diversion, each must be descripted by the second of seco	to section corner) Pribed. Use separate sheet of Sec	(Miles or feet) The accompanying map. feet, length at bottom
No. 1 is in the N (If there is more than one po No. 2 is in the N (If there is more than one po No. 2 is in the N (Give small R. 3W , W. M., in the county (E. or W.) 5. The	eferable, give distance and bearing E1 Of SE1 Of Second of diversion, each must be descripted by the second of seco	to section corner) Pribed. Use separate sheet of Sec	(Miles or feet) The accompanying map. feet, length at bottom
No. 1 is in the N (If there is more than one po No. 2 is in the N (If there is more than one po No. 2 is in the N (Give small R. 3W , W. M., in the county (E. or W.) 5. The	eferable, give distance and bearing [E-1_0f_SE-1_0f_Se_1] [of_SE-1_0f_Se_1] [interpolation of diversion, each must be descripted by the	to section corner) Più 101 18	(Miles or feet) (Miles or feet) (N. or S.) the accompanying map. feet, length at bottom (Loose rock, concrete, masonry)
No. 1 is in the N (If there is more than one po No. 2 is in the N (If there is more than one po No. 2 is in the N (Give small R. 3W, W. M., in the county 5. The Tortall (Main dite (Main dite (Main dite R. , W. M., the prope (E. or W.) Diversion Works— 6. (a) Height of dam feet; material to be ock and brush, timber crib, etc., wasteway over or ar (b) Description of headgate × (c) If water is to be pumped g	eferable, give distance and bearing [E-1_0f_SE-1_0f_Se_1] [of_SE-1_0f_Se_1] [interpolation of diversion, each must be descripted by the	to section corner) Più 10ti 18	(Riles or feet) (Miles or feet) (N. or S.) the accompanying map. (Loose rock, concrete, mason: (Loose rock, concrete, mason: (Loose rock, concrete, mason:

nd an actimated manufact	on of	1 10	1	
nd an estimated populati	•			
(b) If for dome	stic use state numbe	r of families to be	supplied	
** ** ** :- * :-	•	ns 11, 42, 13, and 14 in all co		
11. Estimated cost o	f proposed works, \$	/50==	- 1	
212. Construction wo	rk will begin on or b	efore Sta	rled	·····
13. Construction wo	rk will be completed	on or before L	ret pot 1972	
14. The water will b	e completely applied	to the proposed us	e on or before 1913	ect/x
		1925	Reinhard	. ,
	1		(Signature of applicant)	
•	;		***************************************	*******
Remarks:	·		•••••••••••••••••••••••••••••••••••••••	•
	······································	1	•••••••••••••••••••••••••••••••••••••••	
	<u> </u>	·	<u>}</u> >	
;		·····	***************************************	·····
. •				
			•••••••••••••••••••••••••••••••••••••••	:
•••••••••••				
		•••••	***************************************	
		• •	•	
·	. (······	•••••••••••••••••••••••••••••••••••••••	****************
		***************************************	***************************************	************
			* , * , , , , , , , , , , , , , , , , ,	
•				
		•	***************************************	***************************************
				;
•••••		•••••		
			f	
TATE OF OREGON,	ss.	1		
County of Marion,	\$38.			
This is to certify t	hat I have examined	the foregoing app	lication, together with the a	ccompanyi
iaps ana aata, ana retur	n the same for			
				•••••••
In order to retain	its priority, this appl	ication must be ret	urned to the State Engineer,	, with corre
ons on or before		19		
		1		
			•	
WITNESS my hand	d this day	of	,	, 19
			ST	ATE ENGINEE

Municipal or Domestic Supply—

STATE OF OREGON,
County of Marion,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed								
stream, or	its equivalent in	case of rotation with	other water	users, fromun	named spring	branch		
The	use to which this	water is to be applied		irrigation				
		appropriation shall be l						
		feet per acre for						
season o								
••••••••••••••••••••••••••••••••••••••								
						•		
		•	•		•	<i>2</i>		
The	priority date of t	reasonable rotation sy his permit is vork shall begin on or	Jul	ly 16, 1970				
		ith reasonable diligence		*				
		of the water to the pro				r 1, 1974.		
WI	TNESS my hand t	his 20th day	of Septe	ember	, 19. 71			
					STATI	E ENGINEER		
Application No. 17220 Permit No. 35373	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 Land day of Luly. 1970, at 10:25 o'clock.	Returned to applicant:	Approved: September 20, 1971	Permits on page 35373 CHRIS L. WHEELER STATE ENGINER	Dzainage Basin No. 2. page 2089 Fees		