## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 52042

## To Appropriate the Public Waters of the State of Oregon

I, Charles A. Wetlesen (Name of a	pplicant)	
10250 Mira Vista Road (Mailing address)	Cu	pertino,
ite of		
lowing described public waters of the State of Oregon	and the second second section of	
If the applicant is a corporation, give date and pla	ce of incorporation .	1
1. The source of the proposed appropriation is	South Fork of Tal	lowbox.Creek.and
five reservoirs (ponds) , a tributary	ofThompson	lreek
2. The amount of water which the applicant intendibeing 0.02 cfs from cre	ds to apply to benefic	cial use is 1.02
ic feet per second from creek and five ponds		re.
3. The use to which the water is to be applied is		
0.01.c.f.s. for irrigation of 1/2 acre, & 1.0		
4. The point of diversion is located600. ft.	N and250	ft. W. from the SE
ner ofSW4 SW4 of Section 4 for domestic a	1	
400 feet W from the SE corner of SW/4 SW/4 of	•	ish culture
th  ng within the SW/4 SW/4  (Give smallest legal subdivision)		
(E. or W.) W. M., in the county of Jackson		
5. The (Main ditch, canal or pipe line)	to be	(Miles or feet)
length, terminating in the(Smallest legal subdivision)	of Sec	, Тр.
(Smallest legal subdivision), W. M., the proposed location being		
(E. of W.)	!	
DESCRIPTION ( version Works—	OF WORKS	
		feet, length at bottom
6. (a) Height of dam feet, lengt	h on top	
		oose rock and dirt
feet; material to be used and character	of constructionLo	
diversion dam for fish ponds and 4 foot well and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate 1-inch pipe for	of constructionLo	estic and irrigation diver
diversion dam for fish ponds and 4 foot well and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgatel-inch_pipe_fo	of constructionId ll tiles for dome or domestic supplication, concrete, etc., number ar	estic and irrigation diver
diversion dam for fish ponds and 4 foot well and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgatel-inch_pipe_fo	of construction Lo	estic and irrigation diver
diversion dam for fish ponds and 4 foot welk and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgatel-inch_pipe_for fish_ponds	of construction Local tiles for domestic supplier, concrete, etc., number are tion 1½-inch ceres of the construction supplier construction supplier.	estic and irrigation diversely  In the size of openings)  Intrifugal pump1/2 H.P.  Size and type of pump)

e <b>adgate.</b> At head	ága <b>te: width ơn t</b>	op (at wat <b>er li</b>	ne)	feet; width on bottor
	feet; depth of wa	iter	feet; grade	feet fall per on
ousand feet. (b) At	m	iles from hea	daate: width on top (at	water line)
				n of water fee
				i of water jee
ten.	feet fall pand irrigation		•	А
(c) Length	of pipe, 600 branch line	ft.; si	ze at intake,1	in.; size at500 f
om intake!''	mainline in.; si	ze at place of	use 1" and ½ "in.,	; difference in elevation betwee
take and place	of use,20	ft. Is	grade uniform?yes	Estimated capacity
0.02	sec. ft.			
8. Location	of area to be ir	riga <b>ted,</b> o <b>r pla</b>	ce of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
39 S	4 W	. 4	SW/4 SW/4	domestic & ½ acre
			SW/4 SW/4	fish culture
			NW/4 SW/4	
			NW/4 DW/4	fish culture
An and a second				
			•	
			<u> </u>	
		•		
	•			
		(If more space r	equired, attach separate sheet)	
(a) Charac	cter of soil	sandyloam	42.1	
(b) Kind	of crops raised	Garden veg	etables and fruit t	rees
Power or Minin	g Purposes—		! 	
		ver to be deve	lop <b>ed</b>	theoretical horsepowe
(b) Qu	antity of water t	o be used for	power	sec. ft.
			(Head)	
(a) In	e nature oj tne w	orks by means	of which the power is	to be developed
(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec
(No. N. or S	, R(No. E	or W.)	М.	en e
(f) Is	water to be retur	ned to any str	eam?	
				, R, W. (No. E. or W.)
			(No. N. or	S.) (No. E. or W.)
(h) Th	e use to unhigh m	onner is to he a	ipplied is	

	10. (a) To supply the city of		•••••	- 49				
••••		pulation of						
	an estimated population of			i				
u								
	(b) If for domestic use state number of fam	(b) If for domestic use state number of families to be suppliedone						
•, ••	(Answer questions 11, 12, 13,	, and 14 in all cases	)					
د نم	11. Estimated cost of proposed works, \$300							
	12. Construction work will begin on or before	lyearfr	omdateofpriorit	y				
	13. Construction work will be completed on or be	foreOct	ober 1. 1972					
	14. The water will be completely applied to the pr							
	14. The water will be completely applied to the pr	oposeu use o	tor beforeOctab	BT:T-9F3-1-3				
••••		C1 a	s Wellen					
	<b>X</b>	Charle	(Signature of applicant)	<u>~</u>				
	• • • • • • • • • • • • • • • • • • •							
	Remarks:	•						
			······					
		,						
			· .					
••••								
	•	•••••						
•••••	<u></u>		······					
				***************************************				
	•							
•	* <del>-</del> ;	••••••••••		••••••••				
••••		••••••	••••••••••••					
			Ea					
••••	4.4	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					
				<u></u>				
T.	ATE OF OREGON, )							
	County of Marion, ss.							
				· .				
	This is to certify that I have examined the fore	!		: ассотрапун				
nąĵ	ps and data, and return the same for			,				
	In order to retain its priority, this application	n must be r	eturned to the State	Engineer, wi				
or	rections on or before	, 19						
			The property of					
	THURNESS Land Ali		1.41					
	WITNESS my hand this day of			, 19				
			• (	1.1				
			· · · · · · · · · · · · · · · · · · ·					

STATE OF GREGON, County of Marion, ss.

	This is to certify t ECT TO EXISTIN							the same,
	The right herein g	ranted is limite	d to the a	mount of	water whic	h can be a	plied to be	neficial <b>us</b> e
and sh	all not exceed(	).12 cu	ibic f <b>e</b> et p	er second	measured	at the poin	of diversion	n from the
stream	, or its equivalent	in case of rotal	tion with	other wate	er users, fro	m South	Fork Tall	Lowbox
	and reservoir					•		· · · · · · · · · · · · · · · · · · ·
No. F	R <b>-</b> 5778		,				<b>*</b>	<u>l</u>
:	The use to which t	his water is to	be appli <b>ed</b>	is dome:	stic use	for one f	amily, fia	h culture
¥	rrigation, bein			٠.				
0.01	cfs for irrigat	tion		,				
	If for irrigation, t		on shall h	limited t	a 1/8	0	of one cu	hic foot ner
	or its equivalent							
	diversion of no				,		•	
								!
	rrigation seaso		_	direct	flow and	storage f	rom reserv	roirs to
be co	nstructed under	c permit No.	R-5778				* 1	
:							1 4	; 'l
	•••••	••••••		•••••	••••••••			
			······································		••••••••••	·		
		***************************************		•••••	••••••			<u> </u>
-: ·	***************************************							
and sh	nall be subject to	such reasonable	rotation	system as	may be or	dered by t	he proper s	tate officer
	The priority date	of this permit	is	Ja	nuary 27,	1972	· · · · · · · · · · · · · · · · · · ·	, '
	Actual construction							and shal
	fte <b>r</b> be prosecuted						October 1.	19.74.
	Complete applicat							
	WITNESS my har		•	•		, 19 <del>7</del>	•	. 1, 10
			day of				20.	
							STAT	re engineer
							.*	
		the gon,				of	Ħ	2
,	PUBLIC	ed in , Ore	M.			4	ATE ENGINEER	16
ල ල		sceiv alem				82		.page
355		his instrument was first received in the e of the State Engineer at Salem, Oregon, e28th day ofAugast				85 25	WHEELER	1
ಣ		as finineer			070	νо	WHE	15.
		tent wo te Engi day of	0'c	to applicant:	May 8 1070	ecorded in book No- its on page	្ន	.0
Permit No.	P. APPROP. WATERS	umeı State	8:00	appl	A d	ded in bo on page	CHRIS	Basin No.
erm	API WA'	s instrum of the Sta	at8			ded on	Ö	
4	Ţ	his te of	۵., م	rned	roved:	econ		nage