* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	Box 1			(Post	office	•)												
•		_						,							уррторт	ruie ine	3	
·	ing descr	_							-									
	If the ap	plicant	is a con	rporat	ion,	give	e da	te and p	lace	e of inco	rpore	ation					-	
***************************************	1. The s	ource o	f the pr	oposed	l api	prop	ria	tion is .		Seven	(7).	spri	ings	tribute	ry to		-	
	Creek													-				
	2. The a	mount	of wate	rwhic	h th	e ap	plic	cant inte	ends	to~appl	y to b	enefi	icial u	se is				
cubic f	eet per s	second.	0.0	7froi	noc	omb.i	ine	d.flow.									-	
	3. The u							applied	ism.	dome	stic	and.	gard	en irri	gatio	n		
						, ,,		(:	Irriga	ition, pow	er, min	ing, ma	nufacti	uring, dome	estic suup	plies, etc.)	,	
								_		-								
	diversing #1.		W and	6001	N.	of	1	corner	on	South	sid	e of	Sec.	. 19. Т	. 39 S	. R. 2) Tr.	W
•	<i>#</i> 2.	5001	W and	650°	N.	of	Ħ	Ħ	11	Ħ	Ħ	11	. 11	Ħ		• 10• 6	# #	• 11
	#3. #4.		W and W and					π Ħ	Π H	17 11	11 22	# #	11	n n	11		11	
	#5 _•		W and				Ħ	Ħ	Ħ	, TI	п		· #	- 'H	11		11	
	#6. #7.		W and W and				11	n n	11	11 11	n	n 11	17 11	TT TT	17		Ħ	
heina d	• ••														# 39 :	S	Ħ	,
	within th													, <i>1 p.</i> .	(No. N	I. or S.)	,	
(No.	. E. or W.)																	
	5. The .		(1	Main dit	ch, ca	nal c	r pir	oe line)						(No. miles	or feet)			
in leng	th, termi –	nating	in the	SJ	E4 S	W		anh divisio	· · · · · · · · · · · · · · · · · · ·	of	Sec.	19.		, Тр.	.39 S	G \	,	
R ²	E													mpanyin		. or s.)		
(N	o. E. or W.) 6. The n	ama of	the dite	eh can	al o	r at	hor	morke i	o						-			
											-	•						
	T.	ylor	lomest.	ic pi	pes	and.	.di:	tch									•	
					DE	ESC	RIF	TION (0F	WORK	s							
Divers	sion Wor	KS—																
	7. (a) 1	Height	of dam	••••			fee	et, lengti	h on	top				feet, le	ngth at	t botton	ı	
	1																	
rock and	brush, timb	er crib, e	tc., wastev	ay over	or a	ound	dan	1)			•						-	
	•••••					••••	·	••	-							······································	•	
				_										of opening				

CANTAL	SVSTEM	OP PIL	E LINE-	
LANAL	SYSTEM	OKPI	E LINE	•

					feet; width	
thousand feet.	ee, aepen oj	water		jeet, grawe :	, , , , , , , , , , , , , , , , , , , ,	all per one
(b) At		miles fr	om headgat	te: width on top (a	t water line)	
	. feet; widt	h on botto	m	feet; dept	h of water	feet
grade	feet	fall per o	one thousan	d feet.		
(c) Leng	th of pipe,	450	ft.; st	ize at intake, 2 1	n. in.; size at .	100
ft. from intake	3/4	in.; size	at place of	use3/4	in.; difference in elevation	on betwee
intake and place	of use,	8	ft. Is g	grade uniform?	Yes Estimate	d capacity
	.sec.ft.					
FILL IN	THE FO	LLOWING	GINFORM	ATION WHERE 7	THE WATER IS USED F	OR
IRRIGATION—		instal has			re acres, loca	tod in one
						iea in eac
smaiiest iegai suo	Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
•						
	39 S	2 E	19	SEA SWA	1 acre garden	
		ļ				
:		(Iť n	<u> </u>	ired, attach separate sh		
(a) Char	racter of soi	il	granite	}		
(b) Kind	of crops ra	iised	garden			
Power or Minin	G PURPOSES	ļ -				. * •
10. (a) 7	Total amoun	nt of powe	r to be deve	loped	theoretical h	or sepowe
(b) (Quantity of	water to b	e used for p	oower	sec. ft.	
(c) 7	Total fall to	be utilize	d	Head)		
(d) 7	The nature of	of the wor	ks by mean	s of which the por	ver is to be developed	·••••
	•••••				·	· -
(e) S	Such works	to be loca	ted in	(Legal subdivision	of Sec.	
Tp(No. N. or S.	, R	No. E. or W.)	, W. M	<i>.</i>		
(f) I	's water to	be returne	ed to any st	ream?(Yes or No)	-	
(g)	If so, name s	stream and	d locate poir	nt of return	·	,
		·,	Sec	, Tp	, R	, W. A
		,		(210.2	(======================================	,

MUNICIPAL SUPPLY—	+ 1
	esent population of
and an estimated population ofi	n 193
(Answer questions 12	2, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$1	00,00
	fore Oct. 1, 1932
	n or beforeOct. 1, 1933
15. The water will be completely applied to	the proposed use on or before Oct. 1, 1933
	Clarence Taylor
	(Name of applicant)
	Ashland, Oregon
	Route 1, Box 151
Signed in the presence of us as witnesses:	
(1) Fred N. Cummings (Name)	Medford, Oregon. (Address of witness)
(2)(Name)	(Address of witness)
Remarks:	
······	
$STATE OF OREGON, $ $\}_{ss.}$	·
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for	
Completion	,
In order to retain its priority, this appl	ication must be returned to the State Engineer, with
corrections on or beforeSeptember 27,	, 193.1
WITNESS my hand this 27th day	y of, 1931
	CHAS. E. STRICKLIN
	L'NSTATE ENGINEER

Application No. 14270	Application	ı No	14270
-----------------------	-------------	------	-------

Permit No. 10304

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	•
	This instrument was first received in the office of the State Engineer at Salem, Ore-	
	gon, on the25th day ofAugust,	
	1931, at8:00 o'clock .AM.	
	Returned to applicant:	
	Corrected application received:	
,	Approved:	
	September 25, 1931	
	Recorded in book No of	
	Permits on page 10304	
	CHAS. E. STRICKLIN STATE ENGINEER	
	15365 c	
STATE OF OREGON,)	\$10.00 PERMIT	
County of Marion, s	s.	
•	at I have examined the foregoing application and do here	eby grant the same.
subject to the following lin		ony grant the same,
The right herein gra	anted is limited to the amount of water which can be appl	ied to beneficial use
	0.05 cubic feet per second, or its equivalent in case of	
	comes graduate talkutema of N 13 Carela	
•		
The use to which the	is water is to be applied is domestic and gar	
If for irrigation, this	s appropriation shall be limited to	•
second or its equivalent fo	or each acre irrigated and shall be subject to such reasons	able rotation system
as may be ordered by the pro	oper state officer.	-
The priority date of	this permit is August 25, 1931	
	work shall begin on or before September 25, 1932	
	ith reasonable diligence and be completed on or before	
October 1, 1933 Extended to Oct.		
	n of the water to the proposed use shall be made on or bef	ore
October 1, 1934		
		193 1
	this25th day ofSeptember	
		STATE ENGINEER