## \*APPLICATION FOR A PERMIT

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

<i>I</i> ,	Lee A. Wilson	and Mary E. Wilson	of annieant)		
of	Medical Spring	S	, County	ofUnion	, <b>,</b>
State of	Oregon (P	(Name of Spotoffice), do hereby	make application	for a permit	to appropriate the
following de	escribed public wat	ers of the State of Ore	gon, subject to ex	isting rights:	
If the	e applicant is a corp	oration, give date and	place of incorporo	ition	
1. T	he source of the pr	oposed appropriation i	s One spring	of water, no	) stream
not tribut	ary but near Big	Creek, a tributar	y ofPowder	River	
2. T	he amount of water	which the applicant in	tends to apply to	beneficial use	is0.03
cubic feet pe	er secondwill fi	ll hole of l cubic	foot in one he	21f minute	h)
		water is to be applied	is irrigat	ing garden a	
residenc	e of applicants	and to use by pipi			
4. T	he point of diversion	n is located500 ft.	North and .500	ft. East	from the Southwes
corner of	the SW4 SE4 of	Section 30, To. 6			•
•••••		(If preferable, give distance and	bearing to section corner)		
haima avithia		han one point of diversion, each m			
		Give smallest legal subdivision)			(N. or S. )
(E. OF V	٧.)	county of U			ng them 1900 foo
		(Main ditch, canal or pipe line)			(Miles or feet)
		$SF_{\frac{1}{2}}^{\frac{1}{2}}SW_{\frac{1}{2}}^{\frac{1}{2}}$ (Smalfest legal subdivi			
R. 42 (E. or W.	, W. M., the pro	posed location being sh	own throughout of	on the accomp	anying map.
		DESCRIPTION	OF WORKS		
DIVERSION V	Works-				
6. (	a) Height of tham	one 2 feet, len	gth on top .and	2 fee	t, length at bottom
2	feet; material to	be used and characte	r of construction	cement done	e. or box
	spring and put d	ome in spring, mak	ing stock and	•	• • • • • • • • • • • • • • • • • • • •
dome or bo	x to house and y	ard of applicants	by way of spri	ng and pipe	line in
Application (b)	n 9824, permit 6 Description of head	gate concrete or c	ement dome or l	box	
2 cubic fe	et				
(c)	If water is to be pr	ımped give general des	cription gr	Size and type of pump	)
••••	(Size and	type of engine or motor to be u	sed, total head water is t		••••••

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Applications 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.

C	TATA	SYSTEM	OD D	T Test	TATE
U.	$\mathbf{NAL}$	SYSTEM	ORP	IPK I	ALD Hi

eaagate. At he	aagate: width or	ı top (at wa	ter line) 2 cubic	feet; wiath on bottor
2	feet; depth of	water 2	feet; grade 180	feet fall per on
housand feet.				1 1 N
				ter line)
	feet; width on	bottom	feet; depth of	water feet
rade	feet fall	per one tho	usand feet.	
(c) Leng	th of pipe, abo	ut 1200 ft.	; size at intake, one-half	in.; size at half inch
rom intake hal	f inch in.:	size at place	of use $\frac{1}{2}$ in:	difference in elevation betwee
				Estimated capacity
	inchalf minut		13 grade and orm:	13800 marca capacit
8. Locat	ion of area to be	e irrigated, o	or place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
6	42 E	31	NW NW	yard of $\frac{1}{2}$ acre and
				use in residence.
		·		
				·····
·····				*   * * * * * * * * * * * * * * * * * *
••••				
		***************************************		····
		·		**************************************
			. • •	
		(If more spa	ce required, attach separate sheet)	
(a) Cha	racter of soil	t	lack loam	······
			and the second s	n truck
		·		, .
	of Purposes—	mannam ta ha	donalanad	the constinut homeomean
•				theoretical horsepowe
			for power	sec. ft.
(c) T	otal fall to be ut	ilized	feet.	
				to be developed
(a)	Such morks to h	located in		of See
			•	of Sec
(No. N. or S.)	, R(No. E. o	, W. A r W.)	И	
			ny stream?(Yes or No)	
(g) 1	f so, name strea	m and locate	e point of return	
	<u></u>	, Sec.	, Тр	, R, W. I
				S.) (No. E. or W.)
(10)				
(10)				
			pe served	

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
County, having a pr	resent population of
and an estimated population of	in 193
(b) If for domestic use state number	of families to be supplied
(Answer questions 11	1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	175.00
12. Construction work will begin on or be	efore September 1, 1933 or before
13. Construction work will be completed	on or before Oct. 1, 1933
14. The water will be completely applied	to the proposed use on or before Oct. 1, 1933
	Lee A. Wilson (Signature of applicant)
	Mary E. Wilson
Signed in the presence of us as witnesses:	
(1) J. B. Messick (Name)	, Baker, Oregon (Address of witness)
***	., Baker, Oregon (Address of witness)
	t out in this application will be diverted
.down.to.the.spring.set.out.in Applicatio	on No. 9824, Permit No. 6562, received by
State Engineer at Salem, Oregon, Septemb	per 12th, 1924, and from this latter spring to
.residence.of.applicants in this present	application; the pipe line from first named
spring (Ap. 9824-Permit 6562) to residen	nce has been completed long ago, and all
applicants have to do is build dome or b	ox in the spring herein mentioned and pipe
line from said dome to spring Ap.9824, F	Permit 6562), the old and new pipe lines
carrying water of both springs to yard a	and residence of applicants above set out.
STATE OF OREGON,	
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	
	lication must be returned to the State Engineer, with
corrections on or before	•
WITNESS my hand this day	of, 193
	STATE ENGINEER

Application	No. 15079
1 T P P 000 000 00 10	A 1 V

Permit No10977
*

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No Dist	rict No	
	This instrument was firs		
	on the10th day ofAu	gus <b>t</b> ,	
	1933., at8:00 o'clock	AM.	1
	Returned to applicant:		
			etc.
	Corrected application receiv		
	Approved:		
	September 9, 1933		
	Recorded in book No3		
	Permits on page 10977		
	CHAS. E. STRICKLIN		
: · · · · · · · · · · · · · · · · · · ·	9216	STATE ENGINEER	
	\$10.00		* ************************************
STATE OF OREGON,	PERMIT		
County of Marion,	<b>5.</b>		
• • • • • • • • • • • • • • • • • • • •	at I have examined the foregoing	ng application and	d do hereby grant the same.
subject to the following li	_		
The wight hopein on	anted is limited to the amount	of water which car	n ha applied to hanoficial use
	measured at the	point of divers	sion from the stream.
and shall not exceed	cubic feet per second	, or its equivalent	in case of rotation with other
water users, from	unnamed spring		
The use to which th	nis water is to be applied is	domestic and	garden irrigation
If for invigation th	is appropriation shall be limited	d+o * * *	of one aubic foot nor
	r each acre irrigated and shall		
as may be ordered by the		se subject to such	i roadonano roadon di biblioni
•	f this permit is	set 10 1033	
,			
Actual construction	work shall begin on or before	September	9, 1934 and shall
thereafter be prosecuted w	vith reasonable diligence and be	completed on or b	efore
0ct. 1, 1935			
Complete application	on of the water to the proposed t	use shall be made	on or before
			7
WITNESS my hand	d this9th day of	eptemper	, 1935
	·	CHAS. E. STRIC	CKLIN STATE ENGINEER