To Appropriate the Underground Waters of the State of Oregon

I, Hattie L. Wade (Name of applicant)	
of The Dalles	,
state ofOregon , do hereby make application for a permit to app	ropriate
the following described underground waters of the state of Oregon, subject to existing rights:	
If the applicant is a corporation, give date and place of incorporation	
not a corporation	
1. Give name of nearest stream to which the well, tunnel or other source of water deve	elopment
is situated Columbia River (Name of stream)	•••••
(Name of stream) tributary of Pacific Ocean	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second, for the irrigation of5	
3. The place where the water is to be pumped or developed is located 1300 feet we	st and
10 feet south of the 4 corner, common to Sections 32 and 33, T. 2 N., R. 13 E	
(Give distance and bearing from section corner) W. M., more closely located as being S 70° 29' W, a distance of 167 feet from	N. E.
corner of Tract # 2, Mission Park Tracts, Wasco County, Oregon.	
being within the $NE_4^{\frac{1}{4}} SE_4^{\frac{1}{4}}$ of Sec. 32 , Twp. 2 N , R.	
W. M., in the county of	,
4. The pipe line to be 2000 feet	mile/s
(Canal or pipe line) in length, terminating in the $SW^{\frac{1}{4}}$ NE $^{\frac{1}{4}}$ of Sec. 32. Twn. 2.	
(Smallest legal subdivision) R. 13 E. W. M., the proposed location being shown throughout on the accompanying map.	
5. The name of the well or other works is Wade Well	
	••••••
DESCRIPTION OF WORKS	
6. If the flow to be utilized is artesian, the works to be used for the control and conserve the supply when not in use must be described.	ation of
not artesian	
······································	
The development will consist of 3 wells	
7. The development will consist of 3 wells h (Give number of wells, tunnels, etc.)	womy a
diameter of	

8. A description of the pipe times, cumus or other of	
pipe $1\frac{1}{4}$ inches , length 2000 fe	(wood, cast from, wrought, concrete)
Difference in elevation between ground surface at well an	d discharge end of pipe, ^{3•3}
feet. If canal used in addition to pipe, give description. W	Vidth on top (at water line)
feet; width on bottom feet; depth of water fall per 1,000 feet.	feet; grade feet
9. If pumps are to be used, give size and type	piston type. 50 gallons per minute
Give capacity and type of motor or engine to be use start, induction single phase. $3\frac{1}{2}$ and $1\frac{1}{2}$ h. p	
10. If the location of the well, tunnel, or other de from a natural stream or stream channel, give the distance and the difference in elevation between the stream development	e to the nearest point on each of such channels bed and the ground surface at the source of
11. The land to be irrigated has a total area of subdivision, as follows: 0.5 acre in $SE_4^{\frac{1}{4}}$ $NE_4^{\frac{1}{4}}$, O $NW_4^{\frac{1}{4}}$ $SE_4^{\frac{1}{4}}$ and 2.5 acres in the $SW_4^{\frac{1}{4}}$ $NE_4^{\frac{1}{4}}$, all in S	0.5 acre in $NE_4^{\frac{1}{4}} SE_4^{\frac{1}{4}}$, 1.5 acres in
15. The water will be completely applied to the pro-	
Duplicate maps of the proposed system, prepared Engineer, accompany this application.	! in accordance with the rules of the State
2. And the second and the second approximation in the second and t	Mrs. Hattie L. Wade
	(Name of applicant)
	Chenowith Road,
	The Dalles, Oregon.
Signed in the presence of us as witnesses:	
(1) Roger Wilhelm (Name)	The Dalles, Ore. (Address of witness)
(2) Arthur T. Cook (Name)	The Dalles, Ore. (Address of witness)
Remarks:	
The $3\frac{1}{5}$ h. p. engine, is used to	pump water from the deep well, which
is 187 feet. The $l\frac{1}{2}$ engine is used to pump wa	ater from either of the 23 foot depth
wells which go dry during the early summer mor	iths.
·	

STATE OF OREGON,	\ \ss.	;			•
County of Marion,)			•	
This is to certify the	at I have exami	ned the forego	$ing\ applicati$	on, together	with the accompanying
maps and data, and return	i the same for d	correction or	completion, a	is follows:	
·				**************************************	· ·
					State Engineer, with
corrections, on or before					
WITNESS my hand	l this	day of		•••••	, 192
			·		STATE ENGINEER.
					STATE ENGINEER.
STATE OF OREGON,	(ક			
County of Marion,) 88.		1		
This is to certify th	at I have exam	ined the foreg	oing applicat	ion and do I	nereby grant the same,
subject to the following lin	nitations and co	onditions: Th	is appropria	tion shall be	limited to one-eightieth
of one cubic foot per secon	d, or its equiva	lent, for each o	acre irrigated	l, and shall be	subject to such reason-
able rotation system as ma	y be ordered by	the proper St	tate officer	The right	herein granted is
limited to the approp			`\		
32, Township 2 North,	Range 13 Ea	st, W. M. f	or irrigati	ion purpose	es.
			,		
The amount of water	er appropriated	shall be limit	ed to the am	ount which o	can be applied to bene-
ficial use and not to exceed	0.07	c	ubic feet per	second, or is	ts equivalent in case of
rotation. The priority dat	•				
Actual construction	work shall beg	in on or before	J	me 12, 194	and shall
thereafter be prosecuted u	vith reasonable	diligence and	be completed	d on or before	e
October 1, 1943	•••••				
$Complete\ applicatio$	n of the water	to the propos	ed use shall b	e made on or	· before
October 1, 1944					
Witness my hand th	is 12th	day of	June		, 19 £ 41
			CHAS.	E. STRICKI	.IN
					STATE ENGINEER.

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5808, Oregon Laws.

Application No. U-138
Permit No. U-131
PERMIT TO APPROPRIATE THE UNDER- GROUND WATERS OF THE STATE OF OREGON
Division No District No
This instrument was first received in the
office of the State Engineer at Salem, Oregon,
on the 3rd day of May
192 41, at 8:00 o'clock A. M.
Returned to applicant for correction:
Corrected application received:
Approved:
June 12, 1941
Recorded in Book No of
Permit, on page131
CHAS. E. STRICKLIN

4-6 Paid \$9.50

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office of the State Engineer at Salem, Oregon,
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CHAS. E. STRICKLIN STATE ENGINEER.