APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	Mrs. Bessie Davis, I,		
of	The nalles R.F.D.#2	(Name of applicant)	Wasco
a	(Postoffice)	, coming of	
State	of Oregon, do he	reby make application for	r a permit to appropriate the
follou	ving described public waters of the State of	Oregon, subject to existin	g rights:
	If the applicant is a corporation, give date	and place of incorporation	m
		Notural Comis	
Water which	1. The source of the proposed appropriation in dry season of year seeps away at it would drain. tr	on is	45 AND STATE OF THE STATE OF TH
	2. The amount of water which the applica		
	twentieth cubic feet per second.		allcapacity of spring.
	3. The use to which the water is to be app Domestic and irr	olied isigation, power, mining	, manufacturing, domestic supplies, etc.)
***	4. The point of diversion is located	1050 feet south and 2	64 feet east of 1 corner
	common to Secs. 8 and 17 in Tp. 1 1	(Give distance and beari	ng to section corner)
being	within the NW4 NE4 (Give smallest legal subdivisio	of Sec. 1	7 , Tp. 1 N (No. N. or S.)
R	No. E. or W.)	Wasco	
,	5. The main pipe line (Main ditch, canal or pipe	to be	3/8
miles	(Main ditch, canal or pipe in length terminating in the SE4 SW1	line)	8 _{Tm} 1 N
	in length, terminating in the SE4 SW4 13 E (Smallest legal s		
R.	No. E. or W.)	eing shown throughout on	the accompanying map.
	6. The name of the ditch, canal or other u	vorks is	
	Mrs. Bessie Davis' Ranch Wate	r supply system.	•••••
	DESCRIPT	ION OF WORKS	
Diver	ssion Works		
	7. (a) Height of dam fee	et, length on top	feet, length at bottom
Con bui	fect; material to be used and character Reservoir 20 feet by 20 feet alt to receive the water from spring	racter of construction and 5 feet deep has at source and 2 inch	been (Loose rock, concrete, masonry, 1 iron pipe leads
ther	nd brush, timber crib, etc., wasteway over or around dam) refrom and distributesthe water for ut acre.	drinking, house use	and irrigation of
	(b) Description of headgate	(Timber, concrete, etc.	, number and size of openings)

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge

CANAL SYSTEM—

from headgate. A	t headgate: Width on	top (at water line)	feet; width on bottom
	feet; depth of water .	feet; grade	feet fall per one
thousand feet.			
(b) At	miles from	m headgate: Width on top (at w	ater line)
	feet; width on botton	m feet; depth	of water feet;
grade	feet fall per on	ne thousand feet.	
	·	· · · · · · · · · · · · · · · · · · ·	
		a teath of	
FILL IN	THE FOLLOWING II	NFORMATION WHERE THE	WATER IS USED FOR
IRRIGATION-			
		a total area of4	
	division, as follows:	(Give area of land in each smallest legal s	subdivision which you intend to irrigate)
<u>3 8</u>	acres in SE_4^1 SW_4^1 SE_4^2	ec. 8 Tp. 1 N. R. 13 E.W.M luded in my own land descr	••
		and Acreage according to r	
	The meters	af this coming home been	sed for household and
		of this spring have been u	sou lot nousonord and
	domestic use	e and for irrigation for a	period of over 40 years.
	domestic use since W. La: dence there		period of over 40 years, ace and built his resi- nuously to the present.
	domestic use since W. La: dence thereo I became own have made co	e and for irrigation for a ir Hill first owned the pl on and by successors continer in Nov. 1922 and occup onsiderable improvements t	period of over 40 years, ace and built his resi- nuously to the present. y the same as my home and o reservoir at the spring.
	domestic use since W. La: dence thereo I became own have made co	e and for irrigation for a ir Hill first owned the pl on and by successors continer in Nov. 1922 and occuponsiderable improvements t	period of over 40 years, ace and built his resi- nuously to the present. y the same as my home and o reservoir at the spring.
	domestic uses since W. La: dence thereo I became own have made of	e and for irrigation for a ir Hill first owned the pl on and by successors continer in Nov. 1922 and occup onsiderable improvements t	period of over 40 years, ace and built his resi- nuously to the present. y the same as my home and o reservoir at the spring.
Power, Mining, I	domestic use since W. La: dence thereo I became own have made co	e and for irrigation for a ir Hill first owned the pl on and by successors continer in Nov. 1922 and occup onsiderable improvements to the space required, attach separate sheet)	period of over 40 years, ace and built his resi- nuously to the present. y the same as my home and c-reservoir at the spring.
Power, Mining, I	domestic use since W. La: dence thereo I became own have made co	e and for irrigation for a ir Hill first owned the pl on and by successors continer in Nov. 1922 and occup onsiderable improvements to respace required, attach separate sheet) RANSPORTATION PURPOSES— to be developed	period of over 40 years, ace and built his resi- nuously to the present. y the same as my home and c-reservoir at the spring.
Power, Mining, I 10. (a) T (b) T	domestic use since W. La: dence thereo I became own have made co (If more MANUFACTURING, OR To otal amount of power otal fall to be utilized	e and for irrigation for a ir Hill first owned the pl on and by successors continer in Nov. 1922 and occup onsiderable improvements to respace required, attach separate sheet) RANSPORTATION PURPOSES—	period of over 40 years, ace and built his resi- nuously to the present. y the same as my home and coreservoir at the spring. theoretical horsepower.
Power, Mining, I 10. (a) T (b) T (c) T	dence there dence the made of the work dence dence the mature of the work dence de dence de dence dence de dence de dence de dence dence de dence dence de dence de dence de d	e and for irrigation for a ir Hill first owned the pl on and by successors continer in Nov. 1922 and occup onsiderable improvements to space required, attach separate sheet) RANSPORTATION PURPOSES— to be developed (Head)	period of over 40 years, ace and built his resi- nuously to the present. y the same as my home and o reservoir at the spring. theoretical horsepower. is to be developed
Power, Mining, I 10. (a) T (b) T (c) T (d) S	dence there dence the made of the work dence dence the mature of the work dence de dence de dence dence de dence de dence de dence dence de dence dence de dence de dence de d	e and for irrigation for a ir Hill first owned the pl on and by successors continer in Nov. 1922 and occup onsiderable improvements to espace required, attach separate sheet) RANSPORTATION PURPOSES— to be developed	period of over 40 years, ace and built his resi- nuously to the present. y the same as my home and o reservoir at the spring. theoretical horsepower. is to be developed
Power, Mining, I 10. (a) T (b) T (c) T (d) S Tp	dence there dence made of the made of the more dence de dence denc	e and for irrigation for a ir Hill first owned the pl on and by successors continer in Nov. 1922 and occup onsiderable improvements to espace required, attach separate sheet) RANSPORTATION PURPOSES— to be developed ————————————————————————————————————	period of over 40 years, ace and built his resinuously to the present. y the same as my home and coreservoir at the spring. theoretical horsepower. is to be developed
(d) S Tp	dence there dence made of the made of the mature of the work dence de dence dence dence de dence dence dence dence dence dence de dence de dence dence dence dence dence dence de dence dence dence dence dence dence de dence dence de dence de dence de dence dence de dence	e and for irrigation for a ir Hill first owned the pl on and by successors continer in Nov. 1922 and occup onsiderable improvements to espace required, attach separate sheet) RANSPORTATION PURPOSES— to be developed	period of over 40 years, ace and built his resi- nuously to the present. y the same as my home and c-reservoir at the spring. theoretical horsepower. is to be developed
Power, Mining, I 10. (a) T (b) T (c) T (d) S Tp(No. N. or S.) (e) Is (f) Is	dence there dence made of the work dence made of the work dence de dence dence de dence de dence dence de dence de dence dence de dence	e and for irrigation for a ir Hill first owned the pl on and by successors continer in Nov. 1922 and occup onsiderable improvements to be developed. RANSPORTATION PURPOSES— to be developed feet. (Head) to by means of which the power of the improvement of t	period of over 40 years, ace and built his resinuously to the present. y the same as my home and coreservoir at the spring. theoretical horsepower. is to be developed
(d) S Tp(No. N. or S.) (e) Is (f) Ip	dence there dence made of the work dence de dence dence dence dence dence dence dence de dence dence de dence dence dence dence dence dence de dence de dence dence de dence dence de d	e and for irrigation for a ir Hill first owned the pl on and by successors continer in Nov. 1922 and occup onsiderable improvements to be developed. TRANSPORTATION PURPOSES— to be developed (Head) to by means of which the power of the continuous of which the power of the continuous of the contin	period of over 40 years, ace and built his resinuously to the present. y the same as my home and coreservoir at the spring. theoretical horsepowers is to be developed of Sec

MUNICIPAL SUPPLY—	
11. To supply the city of	
	g a present population of
(Name of) and an estimated population of	in 19
completed nswer questions 12, 13, 12. Estimated cost of proposed works, \$8	14 and 15 in all cases) 800.00
	= all completed.
To now	- - ਰੈਫ <i>ਿਸ</i> ਢ
	e proposed use on or before
	works, prepared in accordance with the rules of
the State Water Board, accompany this application.	
	Bessie pavis,
	(Name of applicant) Box 398 Cherry Heights,
	The Balles, Oregon.
Signed in the presence of us as witnesses:	
(1) C. L. Gavin,	The Dalles, Oregon.
(Name)	(Address of Witness) The Dalles, Oregon
(Name)	(Address of Witness)
Remarks:	
	<u></u>
	<u> </u>
STATE OF OPECON	
STATE OF OREGON, County of Marion,	
	·
	egoing application, together with the accompanying
maps and data, and return the same for correction or	completion, as follows:
In order to retain its priority, this application	n must be returned to the State Engineer, with
corrections, on or before	

Application No	1	0	2	6	4
Permit No	6	9	0	.1	
PERM	П	٦			•

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON District No..... This instrument was first received in the office of the State Engineer at Salem, Oregon, on the _____2 July at 8:30 o'clock A M. Returned to applicant for correction Corrected application received Approved: September 25, 1925. Recorded in Book No.....23..... of Permits, on Page 6901 RHEA LUPER

\$8.60

1 map ER

State Engineer.

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 the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of water from a spring in NW4 NE4 Section 17, Township 1 North, Range 13 East, W.M., for domestic and irrigation purposes. The amount of water appropriated shall be limited to the amount which can be applied to beneficial 0.05 use and not to exceed cubic feet per second, or its equivalent in case of July 2, 1925 rotation. The priority date of this permit is September 25, 1926 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1927 Complete application of the water to the proposed use shall be made on or before October 1, 1928 September, 1925 WITNESS my hand this day of Rhea Luper, 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 5803, Oregon Laws.