## APPLICATION FOR A PERMIT

CERTIFICATE NO. 7738

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

	1	, F	B. B. POW	(Additi	ional Water	to Permit 4679	9 }
	<b>1</b> ,	Hood Piv	er	ELL	(Name of	applicant)	Hood River
							Hood River
State	of	0r∈	gon.	) وبنستندستندست	do hereby m	ake application for	r a permit to appropriate
follow	ing	described	public wate	ers of the Sto	te of Oregon	, subject to existin	ng rights:
	If t	the applica	nt is a corp	oration, give	e date and pla	ace of incorporation	on
	(	SUPPLEME	NTAL TO F	ERMIT NO.	4679)		
						(Na	np area me of stream)
					, tributary	ofColumbis	. River
	2.	The amou	nt of water	which the a	pplic <b>ant</b> inter	ids to apply to ben	neficial use is
•••••	· • • • • • • • • • • • • • • • • • • •	25	cubic	feet per seco	nd.		
	3.	The use to	which the	water is to l	be applied is	Power Irrigation, power, mining	3, manufacturing, domestic supplies, e
					(	Give distance and beari	of the SW corner
•••••					9	<u></u>	, Tp. 3 N.
			(Give	smallest legal sul	bdivision)		(No. N. or S.)
/ί(1	Vo. E.	or W.)				d River, Oregon	
	<i>5</i> .	The dit	ch(M	ain ditch, canal	or pipe line)		700 ft.
moibes a	in le	ngth, tern	inating in	thepoin	t of divers	given above sio <b>n</b> Sec.	(No. N. or S.)
R	Vo. E.	or W.)	$V.$ $M.$ , the $\gamma$		_		n the accompanying map.
·	6.	The name	of the ditc	h, canal or or	ther works is	·	
				DESC	RIPTION O	F WORKS	
Divers	SION	Works-	-				
							feet, length at bott
							(Loose rock, concrete, masor
rock and	l bru	sh, timber cri	b, etc., wastew	ay over or aroun	id dam)		
	(b)	$De \dot{s} cript$	ion of head				., number and size of openings)
			~				

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer. Salem. Oregon.

## CANAL SYSTEM-

rom headgate. At headgate: Width on top (at w	ater line)	feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
housand feet.		
(b) At miles from headgat	e: Width on top (at wate	r line)
feet; width on bottom	feet; depth of	waterfeet;
yrade feet fall per one thousan	d feet.	
		······
		<u> </u>
	••••	
FILL IN THE FOLLOWING INFORMA	TION WHERE THE WA	ATER IS USED FOR
RRJGATION-		
9. The land to be irrigated has a total are	a of	acres, located in each
mallest legal subdivision, as follows:(Give area of		
(Give area of		
INFORMATION ADI		
The additional water is obtained		
shown on the plat. The cost of	this ditch will be \$	200. one half of the cos
Borne by applicant and one-half b	ov his neighbor. Erne	est C. Rand. This ditch
is now two thirds completed. At	the end of this dito leep, where water is	divided between applica
and his neighbor. From this box	applicant conducts !	water to his reservoir
thru a ditch 250 ft. long. This cost of improvement to applicant	s ditch is one haif ( \$175.00	completed. Estimated
	4	
······································		······································
(If more space requi	red, attach separate sheet)	· · · · · · · · · · · · · · · · · · ·
Power, Mining, Manufacturing, or Transporta	TION PURPOSES—der head of "Remarks	<b>))</b>
10. (a) Total amount of power to be deve		
(b) Total fall to be utilized22 (Head	feet.	
(c) The nature of the works by mean		to be developed
See Permit 4679		
(d) Such works to be located in		of Sec
(No. N. or S.) (No. E. or W.)	(Legal subdivision)	· · · · · · · · · · · · · · · · · · ·
(No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any str	ream?	
(f) If so, name stream and locate po	(Yes or No)	• •
, Sec. , 7		
(g) The use to which power is to be a	pplied is	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	·
County, having a present	population of,
(Name of) and an estimated population of	in 192
, , , , , , , , , , , , , , , , , , ,	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	0re
14. Construction work will be completed on	or before
15. The water will be completely applied to	the proposed use on or before
Duplicate maps of the proposed ditch or other	r works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	B. R. POUELL
	(Name of applicant)
Signed in the presence of us as witnesses:	
	Hood River, Oregon.
(Name)	(Address of Witness)
(2), (Name)	Hood River, Oregon.  (Address of witness)
Remarks: This is an application for	an additional supply of water to
increase the supply granted applicant und	er Permit 4679. Said Permit NO.4679
granted applicant the use of .8 sec. ft.	from a nameless spring and its feeders
and the power obtained by said water fall	ing 22 ft. to a water wheel and generator.
Power from this scurce has been used cont	inuously for electric lighting.
The water, however, has never reached the	amount filed on and this additional
filing is for the purpose of increasing we	ster to the amount filed on under for
Permit No. 4679.	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the f	oregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
·	
	ution must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day	y of, 192

Applica	tion	No. 10976
Permit	No.	7481

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the . 3. day of	. '				
office of the State Engineer at Salem, Oregon, on the .3. day of .ANELST		District No			
on the 3. day of MELIST. 1926. At 1:30. o'clock					
Returned to applicant for correction:  Corrected application received:  Approved: September 17, 1926 Recorded in Book No 25		-			
Corrected application received:  Approved: September 17, 1926 Recorded in Book No		192.6., at 1:30	o'clock P.M.		
Approved:  September 17, 1926  Recorded in Book No 25	4	Returned to applicant	for correction:		
Recorded in Book No 25		Corrected application r	eceived:		
Recorded in Book No 25		······································	·		
Recorded in Book No		Approved:			
Permits, on page		September 17,	L926		
TATE OF OREGON,  Ss.  County of Marion,  This is to certify that I have examined the foregoing application and do hereby grant the same, which 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 such reasonable rotation system as may be ordered by the proper state officer.  The right berein granted is limited to the appropriation of water from a low upland swamp area, tributary of Columbia River for power purposes.  The amount of water appropriated shall be limited to the amount which can be applied to benevial use and not to exceed25	·		,		
TATE OF OREGON,   ss.  County of Marion,   ss.  County of Marion,   ss.  This is to certify that I have examined the foregoing application and do hereby grant the same, bject 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 such reasonable rotation system as may be ordered by the proper state officer.  The right berein granted is limited to the appropriation of water from a low upland swamp area, tributary of Columbia River for power purposes.  The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed25					
TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoing application and do hereby grant the same, the one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject such reasonable rotation system as may be ordered by the proper state officer.  The right berein granted is limited to the appropriation of water from a low upland swamp area, tributary of Columbia River for power purposes.  The amount of water appropriated shall be limited to the amount which can be applied to benecial use and not to exceed25		RHEA			
This is to certify that I have examined the foregoing application and do hereby grant the same, bject 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 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 low upland swamp area, tributary of Columbia River for power purposes.  The amount of water appropriated shall be limited to the amount which can be applied to benecial use and not to exceed		1 map AC FP			
This is to certify that I have examined the foregoing application and do hereby grant the same, bject to the following limitations and conditions: If for irrigation, this appropriation shall be limited one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject such reasonable rotation system as may be ordered by the proper state officer.  The right rerein granted is limited to the appropriation of water from a low upland swamp area, tributary of Columbia River for power purposes.  The amount of water appropriated shall be limited to the amount which can be applied to benecial use and not to exceed	TATE OF OREGON,		,		
This is to certify that I have examined the foregoing application and do hereby grant the same, bject to the following limitations and conditions: If for irrigation, this appropriation shall be limited one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject such reasonable rotation system as may be ordered by the proper state officer.  The right terein granted is limited to the appropriation of water from a low upland swamp area, tributary of Columbia River for power purposes.  The amount of water appropriated shall be limited to the amount which can be applied to benecial use and not to exceed	,	88.			
The amount of water appropriated shall be limited to the amount which can be applied to benecial use and not to exceed	This is to certify	that I have examined the f	oregoing application and	d do hereby gra	nt the same,
The amount of water appropriated shall be limited to the amount which can be applied to benecical use and not to exceed	This is to certify object to the following one-eightieth of one cusuch reasonable rotati	limitations and conditions: bic foot per second, or its eq on system as may be ordered	If for irrigation, this and ivalent, for each acre in a by the proper state of	ppropriation sho rrigated, and sho ficer.	ll be limited
cial use and not to exceed25 cubic feet per second, or its equivalent in case of station. The priority date of this permit isAugust 3, 1926  Actual construction work shall begin on or beforeSeptember 17, 1927 and shall rereafter be prosecuted with reasonable diligence and be completed on or beforeJune 1, 1928  Complete application of the water to the proposed use shall be made on or beforeCtober 1, 1928	This is to certify ubject to the following of one-eightieth of one curves such reasonable rotation.  The right here	limitations and conditions: bic foot per second, or its equon system as may be ordered in granted is limited	If for irrigation, this and ivalent, for each acre in by the proper state of to the appropriation	ppropriation shoring ated, and shoring ated, and shoring on of water for	ll be limited
Actual construction work shall begin on or before September 17, 1927 and shall be prosecuted with reasonable diligence and be completed on or before June 1, 1928  Complete application of the water to the proposed use shall be made on or before October 1,	This is to certify ubject to the following one-eightieth of one custosuch reasonable rotati	limitations and conditions: bic foot per second, or its equon system as may be ordered in granted is limited	If for irrigation, this and ivalent, for each acre in by the proper state of to the appropriation	ppropriation shoring ated, and shoring ated, and shoring on of water for	ll be limited
Actual construction work shall begin on or before September 17, 1927 and shall be accepted by prosecuted with reasonable diligence and be completed on or before June 1, 1928  Complete application of the water to the proposed use shall be made on or before Cotober 1,	This is to certify ubject to the following one-eightieth of one cub such reasonable rotati  The right here upland swamp a	limitations and conditions: bic foot per second, or its equal on system as may be ordered area, tributary of Columna, tributary of Columna,	If for irrigation, this and ivalent, for each acre is a by the proper state of to the appropriation mbia River for power.	ppropriation sho rrigated, and sho ficer. on of water for er purposes.	ell be limited all be subject com a low
Complete application of the water to the proposed use shall be made on or beforeCtcber 1,	This is to certify ubject to the following one-eightieth of one cursuch reasonable rotation.  The right versupland swamp of the amount of well and the control of well amount of well amou	limitations and conditions: bic foot per second, or its equal to system as may be ordered as a similar to the second area, tributary of Column area,	If for irrigation, this and ivalent, for each acre is a by the proper state of to the appropriation which are for power mited to the amount with the irrigation of the amount with the irrigation of the irrigatio	ppropriation sho	all be limited all be subject com a low lied to bene-
Complete application of the water to the proposed use shall be made on or beforeCtcber 1,	This is to certify ubject to the following one-eightieth of one cure such reasonable rotation.  The right very upland swamp of the amount of we decid use and not to exceed	limitations and conditions: bic foot per second, or its equal to system as may be ordered as may be ordered area, tributary of Columbia area, tributary of Columbia area, tributary of Columbia area, area, tributary of Columbia	If for irrigation, this and ivalent, for each acre is a by the proper state of to the appropriation white River for power mited to the amount when the cubic feet per second	ppropriation shoring ated, and shoring ated, and shoring the representation of water from purposes.  Thick can be apposed, or its equivale	all be limited all be subject com a low lied to bene-
	This is to certify ubject to the following one-eightieth of one curb such reasonable rotation. The right term upland swamp at the amount of we dicial use and not to exceptation. The priority depotation.	limitations and conditions: bic foot per second, or its equal to system as may be ordered as a system as may be ordered as a system as may be ordered area, tributary of Columnater appropriated shall be liked	If for irrigation, this and ivalent, for each acre is a by the proper state of to the appropriation which are for power mited to the amount with the cubic feet per second that 3, 1926	ppropriation shoring ated, and shoring ated, and shoring are for the purposes.  Thick can be apply a control of the control of	all be limited all be subject com a low lied to bene- ant in case of
WITNESS my hand this 17th day of September , 192 6.	This is to certify ubject to the following of one-eightieth of one curbs such reasonable rotation. The right versual and swamp and swamp and swamp and to except the amount of we detail use and not to except the construction of	limitations and conditions: bic foot per second, or its equal to system as may be ordered as granted is limited area, tributary of Columbia area, tributary of Columbia area, tributary of Columbia area appropriated shall be limited area.	If for irrigation, this and ivalent, for each acre is a by the proper state of to the appropriation mbia River for power mited to the amount with the cubic feet per second must 3, 1926	ppropriation shorting ated, and shorting ated, and shorting are purposes.  hich can be appul, or its equivale	all be limited all be subject com a low lied to bene- ant in case of and shall
	This is to certify ubject to the following to one-eightieth of one cure such reasonable rotation. The right very upland swamp of the amount of we icial use and not to except the actual construction thereafter be prosecuted.	limitations and conditions: bic foot per second, or its equal to system as may be ordered as a system as may be ordered as a system as may be ordered as a system at a system	If for irrigation, this and ivalent, for each acre is a by the proper state of to the appropriation mbia River for power mited to the amount will cubic feet per second that 3, 1926  fore September 17, and be completed on or be a second to the amount will be completed on or be a second to the completed on the complete of the completed on the complete of the complete on the complete of the com	ppropriation shoring ated, and shoring ated, and shoring are fined by the purposes.  This is equivalently and the same applications or its equivalently are fore.  June 1,	ll be limited all be subject com a low lied to bene- nt in case of and shall

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.