APPLICATION FOR A PERMIT

CERTIFICATE NO. 7679

To Appropriate the Public Waters of the State of Oregon

1	W. E	. Parkin, G. W	7. Wright,	, both			
			(Name o	of applicant)		Washina	+on
of	Bank	s Moute #1		, Coun	ty of	wasning.	ton ,
	0reg	(Postoffice)	o hereby n	iake applicat	tion for a pe	ermit to a	ppropriate the
following	described public	vaters of the Stat	te of Orego	n, subject to	existing rigi	hts:	
If	the applicant is a	corporation, give	date and p	lace of incor	poration		
	The source of the				(Name of s	(tream)	
2.	The amount of w	ater which the ap	plicant inte	ends to apply	to beneficio	al use is	
a b	out one	ıbic feet per secon	id.				
3.	The use to which Domestic	the water is to b supplies		} (Irrigation, pow	er, mining, manu	facturing, dor	nestic supplies, etc.)
4.	The point of dive	rsion is located	in NV		Sec. 29,	2 N, 4 W)
R. 4 W (No. 1	thin the NW of (6) W. M., in the pipe 1 length, terminating	ine (Main ditch, canal o	r pipe line)	Washingto	to be one	mile	
R. 4 W	, W. M., t E. or W.) The name of the	he proposed locat	ion being s her works	hown throug	hout on the	accompanţ	ying map.
				OF WORKS			
Diversio	N WORKS						
	(a) Height of de	ım	feet. len	gth on top		feet. le	ngth at bottom
	•					•	
	feet; mate						
	rush, timber crib, etc., w						
				·			
	b) Description of			(Timber, con	crete, etc., numb	per and size o	of openings)

^{*}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-

from headgate.	At 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 hec	adgate: Width on top (at water line	e)
	feet; width on bottom	feet; depth of wate	r feet;
grade	feet fall per one the	rusand feet.	
	N THE FOLLOWING INFO	RMATION WHERE THE WATER	
IRRIGATION—		7	
		al area of	
smallest legal s	ubaivision, as follows:(Give a	urea of land in each smallest legal subdivision	which you intend to irrigate)
·			
/	······································		
			······································
		required, attach separate sheet)	
Power, Mining	G, MANUFACTURING, OR TRANSI		
		developed	theoretical horsepower.
	Total fall to be utilized		
		(Head) means of which the power is to be	developed
(d)	Such works to be located in	(Legal subdivision)	of Sec,
	, R, W. M		
(e)	Is water to be returned to an	y stream?(Yes or No)	
		te point of return	
	, Sec.	, Tp, R, R	(No. E. or W.)
<i>(g)</i>	The use to which power is to	be applied is	
(h)	The nature of the mines to b	e served	

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present p	oopulation of,
(Name of) and an estimated population of	in 192
	· · · · · · · · · · · · · · · · · · ·
(Answer questions 12, 13,	14, and 15 in all cases)
12. Estimated cost of proposed works, \$	······································
13. Construction work will begin on or before	re
14. Construction work will be completed on	or before
15. The water will be completely applied to to	he proposed use on or before
	works, prepared in accordance with the rules of the
State Engineer, accompany this application.	W. D. Devision
	W. E. Parkin (Name of applicant)
	G. W. Wright
Signed in the presence of us as witnesses:	
(1) D. D. Bump	Forest Grove, Oregon
(Name) Myrtle Reisner	(Address of witness) Forest Grove, Oregon
(2), (Name)	(Address of witness)
Remarks:	
	,
	·
STATE OF OREGON,	
88.	
County of Marion,)	
This is to certify that I have examined the fo	pregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
	tion must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day	of, 19Z

Application	No	1	0	7	4	0

Permit No. 7 2 8 5

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		ict No				
		ment was first re tate Engineer at S			tana sa	
	on the29	day of Apri	11	en e		
	192 6 , at 8:	30 o'clock	A M.	1. April 1.		
	Returned to ap	oplicant for corre	ection:			
	1 + 4	<u></u>				
		lication received:			e en gran	
	Approved:					
		Otn. 1926.				
		Book No. 25	•			
	Permits, on pa	uge 7 2 8 5	**************************************	4,		
	RHEA	LUPER	ENGINEER.		*	
	1 map ACFP	STATE	ENGINEER.			
				. 4		
STATE OF OREGON,)	\$8.00				
	ss.					
			and the second s			
subject to the following		ditions: If for irr	rigation, this ap	propriation .	shall be lim	ited
This is to certify subject to the following to one-eightieth of one c to such reasonable rotat	limitations and conc ubic foot per second, o	ditions: If for irr or its equivalent, e ordered by the p	rigation, this ap for each acre ir proper state off	opropriation s rigated, and s ficer.	shall be lim shall be sub	ited ject
This is to certify subject to the following to one-eightieth of one c to such reasonable rotat	limitations and conc ubic foot per second, c tion system as may be in granted is lim	ditions: If for irr or its equivalent, e ordered by the p	rigation, this ap for each acre ir proper state off	opropriation s rigated, and s ficer.	shall be lim shall be sub	ited ject
This is to certify subject to the following to one-eightieth of one c to such reasonable rotat The right here	limitations and conc ubic foot per second, c tion system as may be in granted is lim	ditions: If for irr or its equivalent, e ordered by the p	rigation, this ap for each acre ir proper state off	opropriation s rigated, and s ficer.	shall be lim shall be sub	ited ject
This is to certify subject to the following to one-eightieth of one c to such reasonable rotat The right here for domestic pr	limitations and conc ubic foot per second, c tion system as may be in granted is lim	ditions: If for irr or its equivalent, e ordered by the a	rigation, this ap for each acre ir proper state off	opropriation s rigated, and s ficer.	shall be lim shall be sub	ited ject
This is to certify subject to the following to one-eightieth of one c to such reasonable rotat The right here. for domestic p	ubic foot per second, of tion system as may be in granted is lim urposes.	ditions: If for irr or its equivalent, pe ordered by the price to the ap	rigation, this ap for each acre ir proper state of ppropriation	ppropriation of rigated, and of icer. of water f	shall be lim	ited ject in g
This is to certify subject to the following to one-eightieth of one c to such reasonable rotat The right here for domestic processors to the amount of use the content of the certific processors to the content of the content of the certific processors to the certific processor to the certific processors to the certi	ubic foot per second, of the control	ditions: If for irr or its equivalent, is e ordered by the r nited to the ar	rigation, this ap for each acre ir proper state of/ ppropriation the amount wh	rigated, and ficer. of water f	shall be lim shall be sub rom a spr	ited ject ing
This is to certify subject to the following to one-eightieth of one c to such reasonable rotat. The right here. for domestic particle amount of u ficial use and not to except the following subject to the first subject to the first subject to the following subject to such reasonable rotat subject to such reasonable rotat subject to subject	ubic foot per second, of the system as may be the s	ditions: If for irr or its equivalent, pe ordered by the period to the approximately the following the second seco	rigation, this ap for each acre ir proper state of propriation the amount wh feet per second,	opropriation or igated, and ficer. of water f ich can be a for its equive	shall be lim shall be sub rom a spr	ited ject in g
This is to certify subject to the following to one-eightieth of one c to such reasonable rotat. The right here for domestic particular amount of u ficial use and not to exerctation. The priority of	ubic foot per second, of the system as may be the system as may be in granted is limed and the system as may be the system as a system	ditions: If for irr or its equivalent, pe ordered by the period to the appropriate to the appropriate to the cubic period of t	rigation, this ap for each acre ir proper state of propriation the amount wh feet per second, pril 29, 1926	rigated, and ficer. of water f ich can be a , or its equive	shall be limeshall be substantial be	ited ject ing
This is to certify subject to the following to one-eightieth of one c to such reasonable rotat. The right here for domestic particular and not to exercise and not to exercise the rotation. The priority of Actual constructions	ubic foot per second, of the system as may be the system as may be in granted is limed urposes. water appropriated sheed	or its equivalent, pe ordered by the pe ited to the appropriate to the appropriate to cubic person or before	rigation, this ap for each acre ir proper state of propriation the amount wh feet per second, pril 29, 1926 ay 10, 1927	rigated, and ficer. of water f ich can be a , or its equive	shall be lim shall be sub from a spr pplied to be alent in case	ited ject ing ing end
This is to certify subject to the following to one-eightieth of one c to such reasonable rotat. The right here for domestic particular and not to exercise and not to exercise the rotation. The priority of Actual constructions	ubic foot per second, of the system as may be the system as may be in granted is limed urposes. water appropriated sheed	or its equivalent, se ordered by the state of the application of the application of the application of the second	rigation, this ap for each acre ir proper state off propriation the amount wh feet per second, pril 29, 1926 ay 10, 1927 upleted on or be	rigated, and ficer. of water f ich can be a , or its equive	shall be lim shall be sub from a spr pplied to be alent in case	ited ject ing ing end end end hall
This is to certify subject to the following to one-eightieth of one c to such reasonable rotate. The right here for domestic particular amount of u ficial use and not to excretation. The priority of Actual construction thereafter be prosecuted.	ubic foot per second, of the system as may be the system as may be in granted is limed urposes. water appropriated sheed	or its equivalent, se ordered by the state of the application of the application of the application of the second	rigation, this ap for each acre ir proper state of propriation the amount wh feet per second, pril 29, 1926 ay 10, 1927	rigated, and ficer. of water f ich can be a , or its equive	shall be lim shall be sub from a spr pplied to be alent in case	ited ject ing ing end
This is to certify subject to the following to one-eightieth of one c to such reasonable rotate. The right here. for domestic particular amount of u ficial use and not to exerct rotation. The priority of Actual construction thereafter be prosecuted.	ubic foot per second, of the system as may be in granted is lime arposes. The contract of the system as may be in granted is lime are appropriated shade of this permit is in work shall begin of with reasonable dilitation with reasonable dilitation with reasonable dilitation with reasonable dilitation work shall begin to the system of t	or its equivalent, se ordered by the paited to the approximately be limited to cubic pairs on or before	rigation, this ap for each acre ir proper state of propriation the amount wh feet per second, pril 29, 1926 ay 10, 1927 upleted on or be and 1, 1928	propriation or rigated, and ficer. of water f sich can be a construction or its equiver.	shall be lim shall be sub rom a spr pplied to be alent in case	ited ject ing ene- ene- hall
This is to certify subject to the following to one-eightieth of one c to such reasonable rotate. The right here. for domestic particular amount of u ficial use and not to exerct rotation. The priority of Actual construction thereafter be prosecuted.	ubic foot per second, of the system as may be in granted is lime arposes. water appropriated shade of this permit is ion work shall begin of the with reasonable dili	ditions: If for irr or its equivalent, e ordered by the p ited to the ap all be limited to cubic p an or before the proposed use s	rigation, this ap for each acre ir proper state of propriation the amount wh feet per second, pril 29, 1926 ay 10, 1927 upleted on or be and 1, 1928	rigated, and ficer. of water f wich can be a fore	shall be lim shall be sub rom a spr pplied to be alent in case	ited ject ing ing ene-
This is to certify subject to the following to one-eightieth of one c to such reasonable rotat. The right here. The amount of we ficial use and not to exercted thereafter be prosecuted. Complete applica	ubic foot per second, of the system as may be in granted is lime arposes. water appropriated shade of this permit is ion work shall begin of the with reasonable dili	all be limited to cubic j con or before and be com ited proposed use s	rigation, this ap for each acre ir proper state off propriation the amount wh feet per second, pril 29, 1926 ay 10, 1927 upleted on or be and 1, 1928 shall be made on stober 1, 192	propriation of rigated, and officer. of water f with can be a consider of the consider. fore	shall be lim shall be sub from a spr pplied to be alent in case	ited ject ing ing ene-

payment of annual fees as provided in Section 5803, Oregon Laws.