ABSTRACT MADE

CERTIFICATE NO. 5580

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I.	Frank	k Ginger,					**			
•		er	((Name of Ap				TI 0 0 0 0		
07		(Postoffice)			, <i>C</i>	ounty of		wasco		,
State of .	Orego	on	, do	hereby n	nake app	lication f	or a per	nit to e	appropriate	e the
following	described	public waters	of the Stat	e of Oreg	on subjec	ct to exist	ting right	ts:		
		ent is a corpore	·						.	
1,	ine applica	int is a corport	ucion, give a	ace ana p	iuce of in	icor por u			•••••	
1.	The sourc	e of the propo	sed appropr	iation is	R	ock Cre	e k ame of stre			
tributary	of	Colu	mbia Rive	r						
2.	The amou	nt of water w	hich the app	licant inte	ends to a	pply to be	eneficial	use is .		
.10		cubic feet	per second.			,				
3.	The use to	o which the wo	iter is to be	applied is		(I	rrigation, p	ower, mir	ning, manufact	uring.
		Irriga	tion		· · · · · · · · · · · · · · · · · · ·					
domestic sur				Diff+**	150) \$0	ot Sout	h 05 +h		+	
4.	The point	of diversion is	s located	riicy	(Give dist	ance and be	aring to sec	tion corn	er)	3 I'
	between S	Sections 2 a	nd 11				••••••		••••••	
being with R . 11 (No. 5. in length, R . (No. (No. (No. (No. (No. (No. (No. (No	Him the East E. or W.) The terminatin East E. or W.) The name	ine between & NW-1 NE-1 (Give smallest I., W. M., in the Ginger Pip (Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Ginger Pip (Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Ginger Pip (Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Ginger Pip (Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Ginger Pip (Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Ginger Pip (Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Ginger Pip (Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Ginger Pip (Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Ginger Pip (Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Ginger Pip (Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Ginger Pip (Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Ginger Pip (Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Ginger Pip (Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the Main ng in the NE-1), (Sr., W. M., the performance of the ditch, end the NE-1), (Sr., W. M., the performance of the NE-1)	legal subdivision c county of ce Line ditch, canal or cof SE mallest legal sub croposed loce canal or oth	pipe line) bdivision) ation being	of Sec of Sec g shown is	11 /asco to be 2 throughout	about about ut on the	3600 Tp2 accomp	2 North (No. N. or S.) feet North (No. N. or S.) panying mo	up.
			DESCRI	IPTION (F WOR	KS				
	N Works—	- ht of dam	2	fact lone	uth on to	about	20	feet 1	math at ho	nttam
about	20 feet,	; material to b	e used and c	character (of constr	uction	conc	rete a	nd timber	ncrete,
		timber crib, etc.,	wasteway over						•••••	
(b) D ēscrīpt	non of headga dred feet, t		sion pip	e will er, concrete,	be 3 or	4 inch	es for	gs)	

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

CANAL SYSTEM—

8. ((a) Give dimensions at each point of canal where materially changed in size, stating miles
om headg	tate. At headgate: Width on top (at water line) feet; width on bottom
	feet; depth of water feet; grade feet fall per one
ousand fe	eet.
<i>(b)</i>	At miles from headgate. Width on top (at water line)
	feet; width on bottom feet; depth of water feet;
	feet fall per one thousand feet.
4	O feet.
FILL	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
RRIGATION	
9. 7	The land to be irrigated has a total area ofacres, located in each
mallest leg	gal subdivision, as follows:
	(Give area of land in each smallest legal subdivision which you intend to irrigate) 4 acres in Lot 6 in NE4 of SE4 of Section 2 Tp. 2 N Range 11 E.W.M.
	2 acres in Lot 7 in SE_4^2 of SE_4^2 of Section 2 Tp. 2 N Range 11 \exists .W.M.
·	
	· · · · · · · · · · · · · · · · · · ·
	(If more space required, attach separate sheet)
ower, Mi	NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10.	(a) Total amount of power to be developed theoretical horsepower.
	(b) Total fall to be utilized feet.
	(c) The nature of the works by means of which the power is to be developed
	(d) Such works to be located in of Sec, (Legal subdivision)
^{7}n .	(Legal subdivision) , R, W. M.
(No.	N. or S.) (No. E. or W.)
	(e) Is water to be returned to any stream? (Yes or No)
-	(f) If so, name stream and locate point of return
	, Sec, Tp, R, W. M.
	(g) The use to which power is to be applied is

	population of
(Name of) and an estimated population of	•
(Answer questions 12, 13, 14 and 15 in all 12. Estimated cost of proposed works, \$ 1000.00	
13. Construction work will begin on or before	July 1, 1924
14. Construction work will be completed on or before	July 1, 1925
15. The water will be completely applied to the proposed u	
	October 1. 1925
Duplicate maps of the proposed ditch or other works, prep	pared in accordance with the rules o
he State Water Board, accompany this application.	
	Frank Ginger.
· · · · · · · · · · · · · · · · · · ·	(Name of applicant)
· · · · · · · · · · · · · · · · · · ·	Mosier, Oregon.
Signed in the presence of us as witnesses:	The Hellog Overen
(1) Arthur F. Cook,	The Halles, Oregon
(Name) T. Leland Brown,	The Dalles, Oregon
(Name)	(Address of Withess)
Remarks:	
Remarks:	
·	
STATE OF OREGON,	
$STATE\ OF\ OREGON,\ $ $\}$ 88.	
$STATE\ OF\ OREGON, \ Ss.$ $County\ of\ Marion, \ This\ is\ to\ certify\ that\ I\ have\ examined\ the\ foregoing\ applied$	cation, together with the accompanying
STATE OF OREGON, ss. County of Marion, ss. This is to certify that I have examined the foregoing application, and return the same for correction or completion,	cation, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and data, and return the same for correction or completion, Map & application to correspond with refer pipeline.	cation, together with the accompanying as follows: ence to termination of
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and data, and return the same for correction or completion, Map & application to correspond with refer pipeline.	cation, together with the accompanying as follows: ence to termination of
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and data, and return the same for correction or completion, Nap & application to correspond with refer pipeline.	cation, together with the accompanying as follows: ence to termination of
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and data, and return the same for correction or completion, Map & application to correspond with refer pipeline. In order to retain its priority, this application must be a	cation, together with the accompanying as follows: ence to termination of

4

Application	No	9	5	6	7
TIPPUUUUUUUUU	* * V •	+-			

Permit No. 6322

PERMIT

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 the6 day
of, 192,
at 1:30 o'clock P.M.
Returned to applicant for correction
June 8, 1924
Corrected application received
June 13, 1924
Approved: June 28, 1924
Recorded in Book No22 of
Permits, on Page6322
RHEA LUPER
State Engineer. 1 map ER

STATE OF OREGON,

\$**3.**90

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 a	ppropriation of water from Rock
Creek for irrigation purposes.	
	·····
The amount of water appropriated shall be limited to t	he amount which can be applied to beneficial
use and not to exceed cubi	ic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	June 6, 1924
Actual construction work shall begin on or before	June 28, 1925 and shall
thereafter be prosecuted with reasonable diligence and be co	mpleted on or before
	June 1, 1926
Complete application of the water to the proposed us	se shall be made on or before
	October 1, 1927
WITNESS my hand this 28th day of	June, 1924
	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.