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

I,	F. W. Ger	ttula,	(Name of Applicant)			*******	
of	Taft,		-	County of	Lincoln		
•	(Po	stoffice) , de				,	
following described public waters of the State of Oregon subject to existing rights:							
If the applicant is a corporation, give date and place of incorporation							
1.	The source of	the proposed approp	riation is Unn	emed Creek	of stream)		
tributary	of						
2.	The amount of	f water which the ap	plicant intends to	apply to benef	icial use is	One second i	
		rubic feet per second					
		ich the water is to be		Cannery &	Domestic	purposes.	
	pplies, etc.)		***********				
4.	The point of d	liversion is located	2060 ft. North	h and 919 fe	et West of	the 1/16	
******	sec. cor	. set 20.20 chs.	·	-		•	
	T. 8 S R	11 W.					
			,				
being wit	inin the	of NE4	of Se	c11	, Tp8	3	
R. 11 W		ive smallest legal subdivision M., in the county of	on)	incoln	, <del>-</del>	(No. N. or S.)	
(No	E. or W.)	Pine Line		. , 2	100 ft.	••	
	The	(main ditti, tanai oi	pipe line)	to be			
in length	, terminating in	the NET of SET	of Se	c. 11	, Tp	(No. N. or S.)	
R. 11 W	E. or W.)	. M., the proposed loc	cation being shou	n throughout o	n the accomp	panying map.	
6.	The name of t	he ditch, canal or other	her works is				
		DESCR	CIPTION OF WO	ORKS			
Diversio	on Works—					1.5	
7.	(a) Height o	f dam	feet, length on	top	feet, le	ngth at bottom	
	feet: ma	terial to be used and	character of con	struction	· ·		
Woo	den tank, 12	ft. square. with	a 2 <sup>#</sup> pipe outl			Loose rock, concrete,	
masonry, ro	ock and brush, timbe	r crib, etc., wasteway over	or around dam)				
(1	b) Description	of headgate	(Timber, conc	rete, etc., number an	d size of opening	gs)	
			•			•	

<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.

CAN	ΑL	SYSTEM-

	110 newayave. W tach	on top (at water	line)	feet; width on bottom
	feet; depth of wat	ter	feet; grade	feet fall per one
thousand feet.				
(b) $At$	mi	les from headgate.	Width on top (at wat	er line)
				er feet;
grade	feet fall pe	r one thousand fee	t.	
••••				
FILL IN	THE FOLLOWING	INFORMATION	WHERE THE WAT	ER IS USED FOR:
IRRIGATION—			•	
9. The	land to be irrigated he	as a total area of	<u>. 10 to 18 State Care of the State</u>	acres, located in each
smallest legal	ubdivision, as follows	(Give area of land i	n each smallest legal subdivis	on which you intend to irrigate)
			•	
			J	
***************************************	•			
		•••••		
			<del></del>	
				· · · · · · · · · · · · · · · · · · ·
		more space required, at	tach separate sheet)	· · · · · · · · · · · · · · · · · · ·
Power, Minin	(If G, Manufacturing, O	more space required, at	tach separate sheet) N PURPOSES—	
Power, Minin	G, MANUFACTURING, O	more space required, at TRANSPORTATION	tach separate sheet) N PURPOSES—	· · · · · · · · · · · · · · · · · · ·
Power, Minin  10. (a)	G, MANUFACTURING, O  Total amount of pow  Total fall to be utili	more space required, at or Transportation ver to be developed zed(Head)	tach separate sheet)  N PURPOSES—  feet.	theoretical horsepower.
Power, Minin  10. (a)	G, MANUFACTURING, O  Total amount of pow  Total fall to be utili	more space required, at or Transportation ver to be developed zed(Head)	tach separate sheet)  N PURPOSES—  feet.	
Power, Minin  10. (a)  (b)	G, MANUFACTURING, O  Total amount of pow  Total fall to be utili  The nature of the wo	more space required, atter TRANSPORTATION  ver to be developed  zed  (Head)  orks by means of u	Tach separate sheet)  N PURPOSES—  feet.  which the power is to be	theoretical horsepower.
Power, Minin (a) (b) (c)	G, MANUFACTURING, O  Total amount of pow  Total fall to be utili  The nature of the wo	more space required, attended to the Transportation of the developed orks by means of the detection of the d	Tach separate sheet)  N PURPOSES—  feet.  which the power is to be	theoretical horsepower.
Power, Minin (a) (b) (c)	G, MANUFACTURING, O  Total amount of pow  Total fall to be utili  The nature of the wo	more space required, attended to the Transportation of the developed orks by means of the detection of the d	Tach separate sheet)  N PURPOSES—  feet.  which the power is to be	theoretical horsepower.
Power, Minin  10. (a)  (b)  (c)  (d)	Total amount of pow Total fall to be utili The nature of the wo	more space required, at the TRANSPORTATION of the developed (Head) orks by means of use ated in	Tach separate sheet)  N PURPOSES—  feet.  which the power is to be	theoretical horsepower.  developed
Power, Minin  10. (a)  (b)  (c)  (d)  Tp(No. N. o)  (e)	Total amount of pow Total fall to be utili The nature of the wo  Such works to be loc  No. E. or	more space required, at or TRANSPORTATION of to be developed (Head) orks by means of understanding (I	tach separate sheet)  N PURPOSES—  feet.  which the power is to be  egal subdivision)  (Yes or No)	theoretical horsepower.  developed
Power, Minin  10. (a)  (b)  (c)  (d)  Tp.  (No. N. o  (e)  (f)	Total amount of pow Total fall to be utili The nature of the wo Such works to be loc  S. (No. E. or Is water to be return If so, name stream	more space required, attention of Transportation of the developed (Head) orks by means of under the developed of the control o	tach separate sheet)  N PURPOSES—  feet.  which the power is to be  Legal subdivision)  (Yes or No)  f return	theoretical horsepower.  developed  of Sec
Power, Minin  10. (a)  (b)  (c)  (d)  Tp	Total amount of pow Total fall to be utili The nature of the wo  Such works to be loc  No. E. or Is water to be return If so, name stream  Sec.	more space required, attor TRANSPORTATION ver to be developed zed (Head) orks by means of use atted in (Important of the control of the contr	tach separate sheet)  N PURPOSES—  feet.  which the power is to be  regal subdivision)  (Yes or No)  f return  (No. N. or S.)	theoretical horsepower.  developed  of Sec

11. To supply the city of	
	population of
(Name of) and an estimated population of	
(Answer questions 12, 13, 14 and 15 in all 12. Estimated cost of proposed works, \$300.	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	July 1st, 1925.
15. The water will be completely applied to the proposed u	
	July 1st, 1925.
Duplicate maps of the proposed ditch or other works, prepared	pared in accordance with the rules o
the State Water Board, accompany this application.	
, and a sum of the appearance of the sum of	F. W. Gerttula
	(Name of applicant)
<u></u>	
Signed in the presence of us as witnesses:	
(1) Edward M. Gerttula	Taft, Ore.
(2) Waino Immonen ,	(Address of Witness)  Taft. Ore.
(2) Waino Immonen , (Name)	(Address of Witness)
(Name)  Remarks:	(Address of Witness)
Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing appli	cation, together with the accompanyin
Remarks:  STATE OF OREGON, County of Marion,  Ss.	cation, together with the accompanyin
Remarks:  STATE OF OREGON,  County of Marion,   This is to certify that I have examined the foregoing appli  maps and data, and return the same for correction or completion,	cation, together with the accompanyin as follows:
Remarks:  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appli maps and data, and return the same for correction or completion, Completion, maps.  In order to retain its priority, this application must be	cation, together with the accompanyin as follows:
Remarks:  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing appli maps and data, and return the same for correction or completion, Completion, maps.	cation, together with the accompanyin as follows:  returned to the State Engineer, wit

Application No. 1 0 0 83

Permit No. 6 7 8 2

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No	
This instrument wa in the office of the St	
Salem, Oregon, on the	30 day
of March	, 192 5
at 8:30 o'clock	<u>М.</u>
Returned to applicant	for correction
March 31,	1925
Corrected application	received
April 27,	1925
Approved:	
June 27, ]	925.
Recorded in Book N	70 of
Permits, on Page 678	32
RHELL LU	JPER
3 man 700	State Engineer.
l map ER	

\$13.°°

STATE OF OREGON, ss. 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.

	omestic use and for car	nery purposes.	
The amount of water		l to the amount which can be applie	
use and not to exceed	1.0	cubic feet per second, or its equiva	lent in case of
rotation. The priority date	of this permit is	March 30, 1925.	
	vork shall begin on or before		and shal
		be completed on or before	- 3
		June 1, 1927	
Complete application	of the water to the propos	ed use shall be made on or before .	
		October 1, 1928	
	27th	June, 1925.	
TI A A A T AND AND INCH TOURING	vivo	/ ••••	

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.