APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	7	Charles Ginde	er				
of		902 10th St.	, Hillsboro (Name	of applicant), County	of	Washi	ngtón ,
State o	of	Oregon	, do hereby	make applicatio	n for a pe	rmit to a	ppropriate the
			of the State of Oreg				
	If the app	licant is a corpora	tion, give date and	place of incorpo	ration	•••••	·
			ed appropriation is tributa		amed sul (Name of s ue River		ing
			ich the applicant in				
				ienus io appiy ii	o venejicio	i use is	
		cubic fee	t per second.				
	3. The us	e to which the wa	ter is to be applied	is(Irrigation, power, 1	mining, manul	acturing, dor	nestic supplies, etc.)
	4. The po	int of diversion is	-	ut 100 feet n (Give distance and ver	bearing to s	ection corner	
R.	vithin the	SE SE (Give smal	lest legal subdivision)	of Sec	35	, Tp	33 S (No. N. or S.)
(1)	5. The		concrete wall u	sed there to	be	X	
miles i	n length, t	terminating in the	ditch, canal or pipe line) SE SE (Smallest legal subdivi	of Sec	3 5	, Tp	33 S
R(N	11 W (o. E. or W.)	, W. M., the prop	(Smallest legal subdiving cosed location being canal or other works	shown througho	ut on the d	accompany	ying map.
***************************************			DESCRIPTION	OF WORKS			
Divers	sion Work	KS					
			feet, le				
		feet; material to b	oe used and characte				
rock and		er erib, etc., wasteway (over or around dam)				
	(b) Descr	ription of headgat	e				

CANAL SYSTEM-

8. (a) Give dimensions at each point of canal where materially changed	•
from headgate. At headgate: Width on top (at water line)	
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: Width on top (at water line)	
feet; width on bottom feet; depth of water	feet;
grade feet fall per one thousand feet.	
	·
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER	IS USED FOR
IRRIGATION—	
9. The land to be irrigated has a total area of	
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision w	which you intend to irrigate)
	•
(If more space required, attach separate sheet)	
POWER, MINING, 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 d	eveloped
(d) Such works to be located in	f Sec,
Tp. (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, R, R	W. M.
. (g) The use to which power is to be applied is	
	,,
(h) The nature of the mines to be served	

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 in 192	
(Answer questions 12, 13, 14, and 15 in all 12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	
15. The water will be completely applied to the proposed i	
Duplicate maps of the proposed ditch or other works, prepa	red in accordance with the rules of the
State Engineer, accompany this application.	
	Chas. Ginder
	(Name of applicant)
Signed in the presence of us as witnesses:	
Harold Hall	Salem, Oregon
(1) (Name)	(Address of witness)
(2),,	(Address of witness)
Remarks:	
STATE OF OREGON,	
$\rangle ss.$	
County of Marion,)	
This is to certify that I have examined the foregoing appli	ication, together with the accompanying
maps and data, and return the same for correction or completion	n, as follows:
<u> </u>	
In order to retain its priority, this application must be	returned to the State Engineer, with
corrections, on or before, 19	
WITNESS my hand this day of	
WITH DDD my water the way of	

Application	No	1	0	8	3	0	

Permit No. 7 3 7 8

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No			
	This instrument was first re office of the State Engineer at Sc			
	on the 8 day of Jun			
	192 6., at 3:30 o'clock	•		
	Returned to applicant for correct	ction:		
	/			
•	Corrected application received:			
	Approved:	••••		
	June 14th, 1926			
	Recorded in Book No. 2			
	Permits, on page 7 3 7 8			
		•• A Company of the C		
	RHEA LUPER 1 map ACFP STATE	ENGINEED		
	I map will	ENGINEER.		
	\$8.00			
STATE OF OREGON,				
> ss.		•		
County of Marion,) This is to certify the	at I have examined the foregoing	application and do l	herebu arant the s	am.e.
This is to certify the subject to the following lim to one-eightieth of one cubic	at I have examined the foregoing exitations and conditions: If for irr	igation, this approp for each acre irrigat	riation shall be lin	rited
This is to certify the subject to the following lim to one-eightieth of one cubic to such reasonable rotation.	itations and conditions: If for irr foot per second, or its equivalent, t system as may be ordered by the p	igation, this approp for each acre irrigat proper state officer.	riation shall be lin	rited bject
This is to certify the subject to the following lim to one-eightieth of one cubic to such reasonable rotation.	itations and conditions: If for irr foot per second, or its equivalent, f	igation, this approp for each acre irrigat proper state officer.	riation shall be lin	rited bject
This is to certify the subject to the following lim to one-eightieth of one cubic to such reasonable rotation. The right herein	itations and conditions: If for irr foot per second, or its equivalent, t system as may be ordered by the p	igation, this approp for each acre irrigat proper state officer.	riation shall be lin	rited bject
This is to certify the subject to the following lim to one-eightieth of one cubic to such reasonable rotation. The right herein named sulphur spin	itations and conditions: If for irr foot per second, or its equivalent, f system as may be ordered by the p granted is limited to the a ring for domestic purposes.	igation, this approp for each acre irrigat proper state officer. ppropriation of	riation shall be lined, and shall be subwater from an i	vited bject un-
This is to certify the subject to the following lim to one-eightieth of one cubic to such reasonable rotation. The right herein named sulphur sp.	itations and conditions: If for irr foot per second, or its equivalent, f system as may be ordered by the p granted is limited to the a ring for domestic purposes. r appropriated shall be limited to the	igation, this appropriate or each acre irrigate proper state officer. Expropriation of	riation shall be lined, and shall be subwater from an ana	nited bject un-
This is to certify the subject to the following lim to one-eightieth of one cubic to such reasonable rotation. The right herein named sulphur sp.	itations and conditions: If for irr foot per second, or its equivalent, f system as may be ordered by the f granted is limited to the a ring for domestic purposes.	igation, this appropriate or each acre irrigate proper state officer. Expropriation of	riation shall be lined, and shall be subwater from an ana	nited bject un-
This is to certify the subject to the following lim to one-eightieth of one cubic to such reasonable rotation. The right herein named sulphur space. The amount of water ficial use and not to exceed	foot per second, or its equivalent, for the system as may be ordered by the paranted is limited to the arring for domestic purposes. C.1 cubic f	igation, this appropriation each acre irrigate proper state officer. ppropriation of the amount which care the each acre irrigate irrigate irrigation of the care irrigate irrigation of the care irrigation in the care irrigation is appropriation of the care irrigation in the care irrigation irrigation irrigation.	riation shall be lined, and shall be subsect from an analysis and be applied to be equivalent in case	nited bject un-
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right herein named sulphur space. The amount of water ficial use and not to exceed cotation. The priority date	tations and conditions: If for irr foot per second, or its equivalent, f system as may be ordered by the p granted is limited to the a ring for domestic purposes. r appropriated shall be limited to a C.1 cubic f of this permit is	igation, this appropriation each acre irrigat proper state officer. Expropriation of the amount which content for the second, or it follows:	riation shall be lined, and shall be subwater from an analan an be applied to be equivalent in case.	vited bject un- oene- se of
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right herein named sulphur space. The amount of water ficial use and not to exceed rotation. The priority date Actual construction is	foot per second, or its equivalent, for the system as may be ordered by the paranted is limited to the aring for domestic purposes. C.1 cubic for this permit is	igation, this appropriation, this appropriation of spropriation of the amount which content are second, or it June 8, 1926 June 14, 192	riation shall be lined, and shall be subsect from an	vited bject un- oene- se of
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right herein named sulphur space. The amount of water ficial use and not to exceed rotation. The priority date Actual construction is	tations and conditions: If for irr foot per second, or its equivalent, f system as may be ordered by the p granted is limited to the a ring for domestic purposes. r appropriated shall be limited to a C.1 cubic f of this permit is	igation, this approprofer each acre irrigate proper state officer. Appropriation of the amount which content for second, or it for June 14, 1926. In pleted on or before	riation shall be lined, and shall be substantial water from an interest and be applied to be sequivalent in case.	vited bject un- oene- se of
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right herein named sulphur space. The amount of water ficial use and not to exceed rotation. The priority date Actual construction whereafter be prosecuted with the subject to the subject	foot per second, or its equivalent, for the system as may be ordered by the paranted is limited to the aring for domestic purposes. C.1 cubic for this permit is	igation, this appropriation, this appropriation of spropriation of the amount which content are second, or it June 8, 1926 June 14, 192	riation shall be lined, and shall be substantial water from an interest and be applied to be sequivalent in case.	vited bject un- oene- se of
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right herein named sulphur space. The amount of water ficial use and not to exceed rotation. The priority date Actual construction with the eafter be prosecuted with the subject to the sub	foot per second, or its equivalent, for system as may be ordered by the paranted is limited to the acting for domestic purposes. The appropriated shall be limited to the cubic for this permit is the content of the shall begin on or before the reasonable diligence and be compared to the content of the same content of the content of th	igation, this appropriate or each acre irrigate proper state officer. Expropriation of the amount which content are second, or it for June 1, 1928. June 1, 1928.	riation shall be lined, and shall be substantial water from an interest and be applied to be applied to be a sequivalent in case.	vited bject un pene- se of shall
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right herein named sulphur space. The amount of water ficial use and not to exceed rotation. The priority date Actual construction is thereafter be prosecuted with the complete application.	foot per second, or its equivalent, for irr foot per second, or its equivalent, for system as may be ordered by the paranted is limited to the acting for domestic purposes. The appropriated shall be limited to the cubic for this permit is the compared of the permit is the reasonable diligence and be compared to the	igation, this appropriate or each acre irrigate proper state officer. Expropriation of the amount which content are second, or it for June 1, 1928. June 1, 1928.	riation shall be lined, and shall be substantial water from an interest and be applied to be sequivalent in cases. The sequivalent in cases and sequivalent in cases and sequivalent in cases.	vited bject un pene- se of shall
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right herein named sulphur space. The amount of water ficial use and not to exceed rotation. The priority date Actual construction we thereafter be prosecuted with the complete application.	foot per second, or its equivalent, for the system as may be ordered by the paranted is limited to the aring for domestic purposes. The appropriated shall be limited to the cubic for this permit is the cubic for the shall begin on or before the reasonable diligence and be comes of the water to the proposed use second to the cubic for t	igation, this appropriation, this appropriation of proper state officer. The amount which content is a second, or it is a second, or it is a second in the second is a second in the se	riation shall be lined, and shall be subset of the shall be	vited bject un pene- se of shall
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right herein named sulphur space. The amount of water ficial use and not to exceed rotation. The priority date Actual construction we thereafter be prosecuted with the complete application.	foot per second, or its equivalent, for irr foot per second, or its equivalent, for system as may be ordered by the form and the second is limited to the action of the permit is of the water to the proposed use second this matter than the	igation, this appropriation, this appropriation of proper state officer. The amount which content is a second, or it is a second, or it is a second in the second is a second in the se	riation shall be lined, and shall be substantial water from an interpretation and an be applied to be equivalent in cases. Some and some and some and some applied and some applied to be equivalent in cases.	vited bject un pene- se of shall

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