To Appropriate the Public Waters of the State of Oregon

I, Fred E. Verry and T.A. Verry	
of Armington, (Name of applicant) County of	
(Postorrice)	
State of Illinois. , do hereby make application for a permit to appropriate the	e
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 appropriation is Rail Creek (Name of stream)	
, tributary of Cow Creek	- -
2. The amount of water which the applicant intends to apply to beneficial use is Diversion	
point 1 is 75/100 of a second foot and diversion point 2 is 2 second feet	nd
3. The use to which the water is to be applied isIrrigation_and_domestic_supples, etc. (Irrigation, power, mining, manufacturing, domestic supplies, etc.	ies)
4. The point of division is located Diversion point l is located south 69.5. (Give distance and bearing to section corner)	
1664.4 from the section corner common to Sections 20,21,28 and 2	
Twp. 30 S. Range 6 West. Diversion point 2 is located south 27041. W	e s t
4005.3 feet from the section corner common to sections 20,21,28 and	29,
Tp. 30 South Range 6 West. being within the #1 NW NE and of Sec. 29 , Tp. 30 South #2 NW SE (Give smallest legal subdivision) (No. N. or S.)	-,
R. 6 W. , W. M., in the county of Douglas	
(No. E. or W.) #1 ditch & pipe line 5. The #2 Ditch to be 11 mile ditch 1 mile dit	ile pipe
(Main ditch, canal or pipe line) miles in length terminating in the #1 NE NEZ of Sec. 32	
#2 NW SE (Give smallest legal subdivision) R. 6 W, W. M., in the county of Douglas (No. E. or W.) #1 ditch & pipe line 5. The #2 Ditch (Main ditch, canal or pipe line) miles in length, terminating in the #1 NE NE 1 of Sec. 32-33 , Tp. 30 S #2 NW N N N W N N N N N N N N N N N N N N	-,
6. The name of the ditch, canal or other works is Glenbrook Irrigation System	
DESCRIPTION OF WORKS	
DIVERSION WORKS—	
7. (a) Height of dam5 feet, length on top 20 feet, length at bottom	n
feet; material to be used and character of construction : Timber (Loose rock, concrete, mason)	 y,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate Timber (Timber, concrete, etc., number and size 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-

2	jate.	At headgat	e: Width on top	(at water l	ine)	/ eec	; width on bottom
		feet; dept	h of water	1	feet; grade		feet fall per one
thousand fe	eet.						
(b)	At .		miles from he	adgate: Wi	dth on top (at u	ater line)	
•••••		feet; wi	dth on bottom		feet; depth	of water	feet;
grade		fe	et fall per one th	ousand feet.			
FIL		THE FOL	LOWING INFOR	RATION I	WHERE THE W	VATER IS IIS	ED FOR
IRRIGATION					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
9. 7	The l	and to be ir	rigated has a tota	l area of	256	acre	s, located in each
							es SWASEL and you intend to irrigate) SEL SWA of Se
28; 24	aç	res in N	W1 of NW1.	Sec. 33;	38 acres Na	14 NE: 37	acres NV1NE
36 acr	es	NEŻNWŻ;	19 acres NW	1 NW1; 8	acres SW4NW	1/4; 12 acre	s in SE4NW4;
10 acr	es	in SW4NE	$\frac{1}{4}$ of Sec. 3	2, all i	n Township	30 South,	Range 6 West
W.M.,	Dou	glas Cou	nty,Oregon.				
					tach separate sheet)		
	(NIN	~ TATABATTERA A	turing, or Tran	SPORTATION	PHRPOSES—		
		Total amor		e developed		theor	retical horsepower.
	(b)	Total amor	to be utilized	e developed	feet.		
	(b)	Total amor	to be utilized	e developed	feet.		
	(b) (c)	Total amou	o be utilized of the works by	e developed (Head) means of wh	feet. ich the power is	s to be develope	ed
10.	(b) (c) (d)	Total amount Total fall to The nature	o be utilized of the works bys to be located in	e developed (Head) means of wh	feet. ich the power is	s to be develope	ed
10.	(b) (c) (d)	Total amou Total fall to The nature Such work, R	o be utilized of the works by s to be located in, W. M	e developed (Head) means of wh	feet. nich the power is (Legal subdivision)	s to be develope	ed
10.	(b) (c) (d) (or S.) (e)	Total amore Total fall to The nature Such work , R	o be utilized of the works by s to be located in E. or W.) be returned to o	e developed (Head) means of wh	feet. wich the power is (Legal subdivision)	s to be develope	ed
10. Tp(No. N.	(b) (c) (d) (or s.) (e) (f)	Total amore Total fall to The nature Such work , R	o be utilized of the works by s to be located in, W. M E or W.) be returned to describe the stream and located in	e developed (Head) means of wh . uny stream? cate point o	feet. ich the power is (Legal subdivision) (Yes or No) f return	s to be develope	ed
10. Tp(No. N.	(b) (c) (d) (d) (e) (f)	Total amon Total fall to The nature Such work, R	o be utilizeds of the works by s to be located in, W. M E. or W.) be returned to a	e developed (Head) means of wh	feet. nich the power is (Legal subdivision) (Yes or No) f return (No. N. or S.)	of S.	retical horsepower.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	resent population of,
and an estimated population of	in 192
	ons 12, 13, 14, and 15 in all cases)
	s, \$ 500.00 for No. 2. No.1 already in.
13. Construction work will begin on o	r before April 1, 1929
14. Construction work will be complet	ted on or before April 1, 1931
15. The water will be completely appl	lied to the proposed use on or before
	April 1, 1931
Duplicate maps of the proposed ditch of	or other works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	FRED E. VERRY
	(Name of applicant)
	T.A. VERRY
Signed in the presence of us as witness	268 ·
	Armington, Illinois
(Name)	(Address of witness)
(2) RALPH MASON (Name)	Armington, Illinois (Address of witness)
Remarks: Point of diversion	on No. 1 and ditch and pipeline leading
from reservoir shown on map a	are all in and have been in use for ten yes
or more last for domestic purp	ooses and irrigation. Diversion point
No. 2, some ditches are in bu	at need repairs. This has been used for
irrigation purposes.	<u>\</u>
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·	-
$STATE OF OREGON, _{ss.}$	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompanying
maps and data, and return the same for corre	ection or completion, as follows:
	application must be returned to the State Engineer with
	application must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this	day of, 192

STATE ENGINEER.

12270 **/6-**p. 386 b.

Application No. 12270

Permit No. 8638

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

	This instrument was first received in the following of fice of the State Engineer at Salem, Oregon,
	on the 15th day of August
	1928, at 10:00 o'clock A. M.
	Returned to applicant for correction:
e e	Corrected application received:
	Approved:
	September 8, 1928
	Recorded in Book No. 28
	Permits, on page 8638.
	RHEA LUPER
	STATE ENGINEER.
	32.80
STATE OF OREGON,	\ _88.
a	
County of Marion,) that I have enamined the foregoing application and do hereby grant the same
This is to certify subject to the following to one-eightieth of one of) I that I have examined the foregoing application and do hereby grant the same I limitations and conditions: If for irrigation, this appropriation shall be limited States foot per second, or its equivalent, for each acre irrigated, and shall be subjection system as may be ordered by the proper state officer.
This is to certify subject to the following to one-eightieth of one of to such reasonable rota	limitations and conditions: If for irrigation, this appropriation shall be limited to the subject that the subject tion system as may be ordered by the proper state officer.
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This is to certify subject to the following to one-eightieth of one of to such reasonable rotation. The right water from Radomestic purp. The amount of a ficial use and not to except the reafter be prosecute thereafter be prosecute.	water appropriated shall be limited to the amount which can be applied to bene eed. 2.75 cubic feet per second, or its equivalent, for each acre irrigated, and shall be subjection system as may be ordered by the proper state officer. herein franted is limited to the appropriation of il Creek, tributary to Cow Creek, for irrigation and oses. water appropriated shall be limited to the amount which can be applied to bene eed. 2.75 cubic feet per second, or its equivalent in case of this permit is August 15, 1928 ion work shall begin on or before September 8, 1929 and shall d with reasonable diligence and be completed on or before June 1, 1930
This is to certify subject to the following to one-eightieth of one of to such reasonable rotal. The right water from Radomestic purpose The amount of the ficial use and not to except a construct thereafter be prosecute. Complete applications of the complete application and the construct thereafter be prosecuted.	water appropriated shall be limited to the amount which can be applied to beneficed. water appropriated shall be limited to the amount which can be applied to beneficed. cubic feet per second, or its equivalent, for each acre irrigated, and shall be subjection system as may be ordered by the proper state officer. herein aranted is limited to the appropriation of ill Greek, tributary to Cow Greek, for irrigation and oses. water appropriated shall be limited to the amount which can be applied to benefied. 2.75
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This is to certify subject to the following to one-eightieth of one of to such reasonable rotation. The right water from Radomestic purpose The amount of a ficial use and not to except a ficial use and not to except thereafter be prosecute thereafter be prosecute. Complete applications of the subject to	water appropriated shall be limited to the amount which can be applied to beneficed. water appropriated shall be limited to the amount which can be applied to beneficed. cubic feet per second, or its equivalent, for each acre irrigated, and shall be subjection system as may be ordered by the proper state officer. herein aranted is limited to the appropriation of ill Greek, tributary to Cow Greek, for irrigation and oses. water appropriated shall be limited to the amount which can be applied to benefied. 2.75