* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I	Ermel Briggs (Name of applicant)	
	Myrtle Crock , Douglas (Mailing address)	
	Oregon, do hereby make application for a permit to appr	
followi	g described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS	•
Ι	the applicant is a corporation, give date and place of incorporation	
1	#1 unnamed creek and reservoir The source of the proposed appropriation is #2 South Umpqua River (Name of stream)	
	(Name of stream) , a $tributary$ of South Umpqua $\#1$.	
2	The amount of water which the applicant intends to apply to beneficial use is $\#2$	07 10
cubic fe	et per second. (If water is to be used from more than one source, give quantity from each)	
***3	The use to which the water is to be applied isIrrigation, power, mining, manufacturing, domestic sup	plies, etc.)
	The point of diversion is located	
corner	of #1 S 59°E620 ft. from NV Cor. Sec. 23 (Section or subdivision)	
	#2 S 85°401 W 597 ft. from ID Cor. Sec. 27	
	(If preferable, give distance and bearing to section corner)	
7	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) #1 NW4 NW4 ithin the #2 NE4 Wise smallest legal subdivision) of Sec. 27 , Tp. 30	a
oeing i	inin the #2 WE4 Gree smallest legal subdivision)	(N. or S.)
	W. M., in the county of Douglas 194 $\frac{1}{2}$ ft.	•
5	The pipe line to be 1,000 ft. (Main ditch, canal or pipe line) (Miles or feet)	
in leng	The pipe line to be 1,000 ft. (Main ditch, canal or pipe line) (Miles or feet) $\#1$ SW $\#1$ W $\#2$ SF $\#2$ SF $\#3$ of Sec. 22 , Tp. 30.	S,
	W	
	E. or W.)	-
	DESCRIPTION OF WORKS	
	n Works—	
	(a) Height of dam 10 feet, length on top feet, length	
•	feet; material to be used and character of construction earth fill (Loose rock, cor	crete, masonry,
rock and b	(see application for dam attached ush, timber crib, etc., wasteway over or around dam)	
(o) Description of headgate	
) If water is to be numbed sine general description 211 centrifused helt driven	
	e) If water is to be pumped give general description2!!centrifugal_belt_driven on tractor	
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

^{*}A different form of application is provided where storage works are contemplated.

				feet; width on bottom
thousand feet.				
				ter line)
				water feet,
grade	feet fo	all per one tho	usand feet.	
(c) Lengt	h of pipe, #21	000 ft	.; size at intake,	in.; size at ft
from intake	in	.; size at place	of use $\frac{4}{4}$ in.; of	lifference in elevation between
intake and place	of use,	ft.	Is grade uniform?	Estimated capacity
	sec. ft.			
8. Location	on of area to be	irrigated, or p	olace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
30S	R 5W	23		
				2.8
				<u>1.</u> 7
			and the second s	6.4
				0.4
•		27	html html	7.0
		· [- [<u></u>	13.3
				13.3
				
			re required, attach separate sheet)	
(a) Chara	acter of soil			
	-			
	-		and the same of th	,
Power or Mining $9. (a) To$	_	ower to be de	veloped	theoretical horsepower
			or power	_
		•	feet,	,
				e developed
(4) 17	ie ideiare of the	works og med	ins of which the power is to o	с исосторой
(-) G	-11	14-1 :		-1 G
				of Sec
Tp(No. N. or S	•			
(f) Is	water to be ret	urned to any s	stream?(Yes or No)	
(g) If	so, name stream	m and locate p	oint of return	
		, Sec	, Tp. (No. N. or S.)	, R, W. M

Municipal or Domestic Supply—
10. (a) To supply the city of
and an estimated population of in 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.2000.00
12. Construction work will begin on or before Sept. 1, 1946
13. Construction work will be completed on or before Sept. 1, 1951
14. The water will be completely applied to the proposed use on or before Sept. 1, 1951
14. The water with be completely applied to the proposed use on or before
(Sgd) Ermel Briggs (Signature of applicant)
Remarks: This water right is to supplement Water Right Cert. No.
3291 belonging to present applicant.
······································
STATE OF OREGON,)
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
In order to retain its priority, this application must be returned to the State Engineer, with correc-
ions on or before, 194
WITNESS my hand this day of 194, 194
STATE ENGINEER

Application No21152.	
Permit No. 17513	

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No	
	This instrument was first received in the	
	office of the State Engineer at Salem, Oregon, on the7th day of September,	
	194.5. at .1:00o'clock P M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	July 3, 1947	
	Recorded in book No. 43 of	
	Permits on page17513	
	CHAS. E. STRICKLIN. STATE ENGINEER	
	,	
	Drainage Basin No. 16. Page 36.	
	rees Paid	
STATE OF OREGON,	PERMIT	
County of Marion,	≻ss	
This is to certify th	nat I have examined the foregoing application and do here	by grant the same,
	FRIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be appli	ed to beneficial use
	2.17 cubic feet per second measured at the point of	-
na snau not exceed		THE TABLE TO THE LINE
		·
stream, or its equivalent	in case of rotation with other water users, fromunnamed	creek, reservoir and
stream, or its equivalent South Umpqua River, from South Umpqua Ri	in case of rotation with other water users, from unnamed being 0.07 c.f.s. from unnamed creek and reserviver.	creek, reservoir and oir and o.10 c.f.s.
stream, or its equivalent South Umpqua River, from South Umpqua Ri	in case of rotation with other water users, from unnamed being 0.07 c.f.s. from unnamed creek and reserv	creek, reservoir and oir and 0.10 c.f.s.
stream, or its equivalent South Umpqua River, from South Umpqua Ri	in case of rotation with other water users, from unnamed being 0.07 c.f.s. from unnamed creek and reserviver. iver. is water is to be applied isirrigation_and_supplement	creek, reservoir and oir and 0.10 c.f.s.
stream, or its equivalent South Umpqua River, from South Umpqua Ri The use to which the	in case of rotation with other water users, from unnamed being 0.07 c.f.s. from unnamed creek and reserviver. iver. is water is to be applied isirrigation and supplement s appropriation shall be limited tol/80th	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per
stream, or its equivalent South Umpqua River, from South Umpqua Ri The use to which the If for irrigation, thi econdor its equiva	in case of rotation with other water users, from unnamed being 0.07 c.f.s. from unnamed creek and reserviver. iver. is water is to be applied isirrigation and supplement s appropriation shall be limited to1/30th	creek, reservoir and oir and O.10 c.f.s. tal irrigation of one cubic foot per
stream, or its equivalent South Umpqua River, from South Umpqua Ri The use to which the If for irrigation, thi econdor its equivalent	in case of rotation with other water users, from unnamed being 0.07 c.f.s. from unnamed creek and reserviver. iver. is water is to be applied isirrigation and supplement s appropriation shall be limited tol/80th	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per and shall be re for each acre
stream, or its equivalent South Umpqua River, from South Umpqua Ri The use to which the If for irrigation, thi econd or its equivalent further limited to a irrigated during the	in case of rotation with other water users, from unnamed being 0.07 c.f.s. from unnamed creek and reserve ver. iver. is water is to be applied is irrigation and supplement appropriation shall be limited to 1/30th alent for each acre irrigated from direct flow and diversion of not to exceed 22 acre feet per acre	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per nd shall be re for each acre w and storage
stream, or its equivalent South Umpqua River, from South Umpqua Ri The use to which th If for irrigation, thi econd or its equiva further limited to a irrigated during the	in case of rotation with other water users, from unnamed being 0.07 c.f.s. from unnamed creek and reserve iver. This water is to be applied is dirrigation and supplement is water is to be applied is dirrigation and supplement is appropriation shall be limited to 1/80th all lent for each acre irrigated from direct flow and diversion of not to exceed 2½ acre feet per acre irrigation season of each year from direct flow irrigation season of each year from direct flow	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per na shall be re for each acre w and storage
stream, or its equivalent South Umpqua River, from South Umpqua Ri The use to which th If for irrigation, thi econd or its equiva further limited to a irrigated during the from reservoir to be provided further tha	in case of rotation with other water users, from unnamed being 0.07 c.f.s. from unnamed creek and reserve iver. This water is to be applied is irrigation and supplement is appropriation shall be limited to 1/80th allent for each acre irrigated from direct flow and diversion of not to exceed 2 acre feet per acre irrigation season of each year from direct flow a constructed under Application No. R-21151, Per constructed under Application No. R-21151, Per	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per nd shall be re for each acre w and storage with No. R-862; with the amount
South Umpqua River, from South Umpqua River, from South Umpqua Ri The use to which th If for irrigation, thi second or its equivalent further limited to a irrigated during the from reservoir to be provided further that secured under any of	in case of rotation with other water users, from unnamed being 0.07 c.f.s. from unnamed creek and reserved ver. It is water is to be applied is irrigation and supplement is appropriation shall be limited to 1/80th alent for each acre irrigated from direct flow and diversion of not to exceed 2 acre feet per acre irrigation season of each year from direct flow a constructed under Application No. R-21151, Per at the amount of water allowed herein, together ther right existing for the same lands shall not	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per nd shall be re for each acre w and storage with the amount exceed the limita-
South Umpqua River, from South Umpqua River, from South Umpqua Ri The use to which th If for irrigation, thi econd or its equiva further limited to a irrigated during the from reservoir to be provided further that secured under any of tion allowed herein	in case of rotation with other water users, from unnamed being 0.07 c.f.s. from unnamed creek and reserviver. It is water is to be applied is irrigation and supplement is appropriation shall be limited to 1/80th and alent for each acre irrigated from direct flow and diversion of not to exceed 2½ acre feet per acre irrigation season of each year from direct flow a constructed under Application No. R-21151, Per at the amount of water allowed herein, together ther right existing for the same lands shall not	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per nd shall be re for each acre w and storage wit No. R-862; with the amount exceed the limita-
South Umpqua River, from South Umpqua River, from South Umpqua Ri The use to which th If for irrigation, thi econd or its equiva further limited to a irrigated during the from reservoir to be provided further the secured under any of tion allowed herein	being 0.07 c.f.s. from unnamed creek and reserviver. It is water is to be applied is irrigation and supplement is appropriation shall be limited to 1/30th and direct flow and diversion of not to exceed 2 acre feet per acre irrigation season of each year from direct flow a constructed under Application is R-21151, Per at the amount of water allowed herein, together ther right existing for the same lands shall not ach reasonable rotation system as may be ordered by the process of the same and the process of the same lands shall not ach reasonable rotation system as may be ordered by the process of the same and the process of the same lands shall not ach reasonable rotation system as may be ordered by the process of the same lands and the process of the same lands shall not ach reasonable rotation system as may be ordered by the process of the same lands.	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per nd shall be re for each acre w and storage with the amount exceed the limita-
South Umpqua River, from South Umpqua River, from South Umpqua Ri The use to which th If for irrigation, thi econd or its equiva further limited to a irrigated during the from reservoir to be provided further the secured under any of tion allowed herein and shall be subject to su The priority date of	being 0.07 c.f.s. from unnamed creek and reserviver. is water is to be applied is irrigation and supplement appropriation shall be limited to 1/30th allent for each acre irrigated from direct flow a diversion of not to exceed 2 acre feet per acre irrigation season of each year from direct flow a constructed under Application No. R-21151, Per at the amount of water allowed herein, together ther right existing for the same lands shall not this permit is September 7, 1945	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per and shall be re for each acre wand storage with the amount exceed the limita-
stream, or its equivalent South Umpqua River, from South Umpqua Ri The use to which th If for irrigation, thi econd or its equiva further limited to a irrigated during the from reservoir to be provided further that secured under any of tion allowed herein and shall be subject to su The priority date of Actual construction	being 0.07 c.f.s. from unnamed creek and reserviver. Iver. Wis water is to be applied is irrigation and supplement s appropriation shall be limited to 1/80th alent for each acre irrigated from direct flow and diversion of not to exceed 2½ acre feet per acre irrigation season of each year from direct flow and the amount of water allowed herein, together ther right existing for the same lands shall not the reasonable rotation system as may be ordered by the profit this permit is September 7, 1945. Work shall begin on or before July 3, 1948.	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per nd shall be re for each acre w and storage with the amount exceed the limitation oper state officer.
stream, or its equivalent South Umpqua River, from South Umpqua Ri The use to which th If for irrigation, thi econd or its equiva further limited to a irrigated during the from reservoir to be provided further that secured under any of tion allowed herein and shall be subject to su The priority date of Actual construction hereafter be prosecuted	being 0.07 c.f.s. from unnamed creek and reservelyer. This water is to be applied isirrigation and supplement s appropriation shall be limited tol/80th	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per nd shall be re for each acre w and storage with the amount exceed the limita- oper state officer. and shall
South Umpqua River, from South Umpqua River, from South Umpqua Ri The use to which th If for irrigation, thi econd or its equiva further limited to a irrigated during the from reservoir to be provided further that secured under any of tion allowed herein and shall be subject to su The priority date of Actual construction hereafter be prosecuted a	being 0.07 c.f.s. from unmamed creek and reserviver. diver. dis water is to be applied isirrigation and supplement s appropriation shall be limited to1/80th	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per and shall be re for each acre w and storage with the amount exceed the limitation oper state officer. and shall
stream, or its equivalent South Umpqua River, from South Umpqua Ri The use to which th If for irrigation, thi econd or its equiva further limited to a irrigated during the from reservoir to be provided further that secured under any of tion allowed herein and shall be subject to su The priority date of Actual construction hereafter be prosecuted October 1, 1949 Complete application	being 0.07 c.f.s. from unnamed creek and reserviver. is water is to be applied isirrigation and supplement s appropriation shall be limited tol/80th	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per and shall be re for each acre w and storage with the amount exceed the limitation oper state officer. and shall
South Umpqua River, from South Umpqua River, from South Umpqua Ri The use to which th If for irrigation, thi second or its equiva further limited to a irrigated during the from reservoir to be provided further that secured under any of tion allowed herein and shall be subject to su The priority date of Actual construction hereafter be prosecuted a October 1, 1949 Complete application October 1, 1950	being 0.07 c.f.s. from unmamed creek and reserviver. diver. dis water is to be applied isirrigation and supplement s appropriation shall be limited to1/80th	creek, reservoir and oir and 0.10 c.f.s. tal irrigation of one cubic foot per nd shall be re for each acre w and storage with the amount exceed the limitation exceed the limitation and shall