* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Mike Bro	nec					
Route 1	Hubbard	(Name of applica				
	(Mailing address)					
State of Oregon						
following described public	waters of the S	State of Oregon, S	UBJECT TO	EXISTING	G RIGHTS	:
If the applicant is a	corporation, give	e date and place	of incorpora	tion		
1. The source of the				(Hame of second	••,	
		, a tributary of	Puddin	g Kiver		
2. The amount of w	ater which the a	pplicant intends t	o apply to be	eneficial use	is 0.6	59
cubic feet per second	(If w	ater is to be used from me	re than one source	, give quantity fr	om each)	
**3. The use to which		he applied is		on		supplies, etc.)
4. The point of div	ersion is located	700 ft. S	and 1	000 ft. W	or W.)	the Center
corner of Section 33		(Section or su	bdivision)	••••••		
(If there is being within the	Give smallest legs the county of	Marion	of Sec.	. 33	, Tp	
in length, terminating in			of Sec	·····	, Тр	/Y on 5)
R, W. M	(Smalle)., the proposed i	est legal subdivision) location being sh	own through	out on the	accompany	jing map.
	DE	SCRIPTION OF	WORKS			
Diversion Works— 6. (a) Height of d		ent to create			feet, leng	th at bottom
feet; mat						

rock and brush, timber crib, etc., was (b) Description of			, concrete, etc., nur	nber and size of o	penings)	
(c) If water is to determined. Cont					-	
	,					

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

^{**} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

			line)	
fe	et; depth of water		feet; grade	feet fall per one
ousand feet. (b) At	mile	es from he	adgate: width on top (at water	· line)
fe	et; width on bottor	m	feet; depth of wa	ter feet;
	feet fall per			
			size at intake,ir	ı; size at ft.
			f usein.; diffe	
			grade uniform?	
prace e				
		ated, or pl	ace of use	
a. Location	Range			Number Acres
Township	E. or W. of Willamette Meridian	Section	Porty-acre Hace	To Be Irrigated Total Primary
4 S	•		Lot 3 (SE NW)	12ª 12ª
· · · · · · · · · · · · · · · · · · ·	<u> </u>		Lot 4 (NE SW)	65 - 616
	1		Lot 4 (NW SE)	82 82
				554
of Section This which point is line dividing 33.59 chains thence northes to within 30 feet southwest from	rty-three in To in or near the the north half to within 30 fee sterly along sa feet of the south from the south	e center and sout aid tract the line of corner and 30 and	forth and 11.60 chains early south Range One W. of Ferriers Creek, and 2 th half of the said claims e center of the main tract parallel to and 30 feet of Charles Hubbard Claims of the said Claim to a state of the said Hubbard Claim of feet west therefrom 3.1	the williamette merical the color of the color of the center thereof thence West parallel ake which stands 68 links; thence north parallel 8 chains; to a stake;
of Section This which point is line dividing 33.59 chains thence northes to within 30 feet southwest from to the west lithence east 30 line to the continuous (a) Characteristics of the continuous co	a point 20.00 rty-three in To in or near the the north half to within 30 fee sterly along sa feet of the south from the south the southwest he of said cla feet to the we enter of the co	e center and sout et of the aid trace the line of the corner im and 30 est line unty road more space.	of Ferriers Creek, and 2 th half of the said claim e center of the main tract parallel to and 30 feet of Charles Hubbard Claims of the said Claim to a standard the said Hubbard Claim of the said Hubbard Claim of said claim; thence not said claim; thence not the said claim to a standard claim to a standard claim; the said claim to a standard claim; the said claim to a standard claim; the said claim;	st from the southwest of the Willamette Meridical chains south of the south from the center there is thence West parallel ake which stands 68 links; thence north parallel south along the said West 17.00 chains to where standed to the south south stands south stands of the said west south south stands to where stands south south stands to where stands south south stands south south stands south stands south south stands south stands south south south stands south south stands south south south stands south south south south stands south sou
of Section This which point is line dividing 33.59 chains thence northes to within 30 feet southwest from to the west lithence east 30 line to the condition of	a point 20.00 rty-three in To s in or near the the north half to within 30 fee asterly along sa feet of the south the southwest he of said cla feet to the we enter of the co	e center and soutet of the aid traceth line of the corner im and 30 est line outy road more space llamette	of Ferriers Creek, and 2 th half of the said claim e center of the main tract parallel to and 30 feet of Charles Hubbard Claim; f the said Claim to a state of the said Hubbard Claim of the said Hubbard Claim of said claim; thence not said claim; thence not the said claim; thence not said claim; the	st from the southwest of the Willamette Meridical chains south of the land running thence est of the O. & C. Railrow from the center thereof thence West parallel ake which stands 68 links; thence north parallel lands chains; to a stake; both along the said West 17.00 chains to where a TINUED UNDER REMARKS)
of Section This which point is line dividing 33.59 chains thence northes to within 30 for to and 30 feet southwest from to the west lithence east 30 line to the condition (a) Character (b) Kind (b) Kind (c) Power or Mining 9. (a) To	a point 20.00 rty-three in To in or near the the north half to within 30 fee asterly along sa feet of the south from the south the southwest ine of said cla feet to the we enter of the co cter of soil	e center and soutet of the aid traceth line of the lin	of Ferriers Creek, and 2 th half of the said claim e center of the main tract parallel to and 30 feet of Charles Hubbard Claim of the said Claim to a state of the said Hubbard Claim of the said Hubbard Claim of said claim; thence not said claim; thence not the said claim; thence not the said claim; thence not the said claim; thence not said claim; thence not said claim; thence not sequired attach separate sheet) (CONTAIN LOAM). Loam	st from the southwest of the Willamette Meridicallo chains south of the land running thence est of the O. & C. Railro from the center thereof thence West parallel ake which stands 68 links; thence north parallel is chains; to a stake; both along the said West 17.00 chains to where it INUED UNDER REMARKS) theoretical horsepower
of Section This which point is line dividing 33.59 chains thence northes to within 30 feet southwest from to the west lithence east 30 line to the condition (a) Character (b) Kind (b) Kind (c) Que (b) Que (b) Que	a point 20.00 rty-three in To s in or near the the north half to within 30 fee asterly along sa feet of the south the southwest he of said cla feet to the we enter of the con cter of soil wi pof crops raised purposes— tal amount of pow eantity of water to	e center and sout et of the aid tracth line of the lin	of Ferriers Creek, and 2 th half of the said claim e center of the main trace to parallel to and 30 feet of Charles Hubbard Claim; f the said Claim to a state of the said Hubbard Claim; of the said Hubbard Claim; of said claim; thence not said claim; thence not the said claim; thence not the said claim; thence not to said claim; thence not said claim; the said clai	st from the southwest of the Willamette Meridicallo chains south of the land running thence est of the O. & C. Railro from the center thereof thence West parallel ake which stands 68 links; thence north parallel is chains; to a stake; both along the said West 17.00 chains to where it INUED UNDER REMARKS) theoretical horsepower
of Section This which point is line dividing 33.59 chains thence northes to within 30 fto and 30 feet southwest from to the west lithence east 30 line to the colline to the colline of th	a point 20.00 rty-three in To s in or near the the north half to within 30 fee asterly along sa feet of the south the southwest he of said cla feet to the we enter of the con cter of soil	e center and soute of the aid trace the line of the aid trace the line of the aid trace im and 30 est line unty road more space llamette. Alfalf der to be do be used for aid trace to be do as a district trace trac	four South Range One w. of of Ferriers Creek, and 2 th half of the said claim e center of the main trace to parallel to and 30 feet of Charles Hubbard Claim; f the said Claim to a state of the said Hubbard Claim of the said Hubbard Claim of said claim; thence not said claim; thence not said claim; thence not the said claim; thence not the said claim; thence not said claim; thence not said claim; thence not sequired attach separate sheet) (CONTINUE LOAM Ta & clover pasture and or eveloped or power feet.	st from the southwest of the Willamette Meridical chains south of the last of the O. & C. Railrow from the center thereof thence West parallel ake which stands 68 links; thence north parallel last chains; to a stake; both along the said West 17.00 chains to where INUED UNDER REMARKS) theoretical horsepower sec. ft.
of Section This which point is line dividing 33.59 chains thence northes to within 30 feet southwest from to the west lithence east 30 line to the colline to the colline of the colline o	a point 20.00 rty-three in To s in or near the the north half to within 30 fee asterly along sa feet of the south the southwest he of said cla feet to the we enter of the con cter of soil	e center and soute of the aid trace the line of the aid trace the line of the aid trace im and 30 est line unty road more space llamette. Alfalf der to be do be used for aid trace to be do as a district trace trac	of Ferriers Creek, and 2 th half of the said claim e center of the main trace to parallel to and 30 feet of Charles Hubbard Claim; f the said Claim to a state of the said Hubbard Claim; of the said Hubbard Claim; of said claim; thence not said claim; thence not the said claim; thence not the said claim; thence not to said claim; thence not said claim; the said clai	st from the southwest of the Willamette Meridical chains south of the last of the O. & C. Railrow from the center thereof thence West parallel ake which stands 68 links; thence north parallel last chains; to a stake; both along the said West 17.00 chains to where INUED UNDER REMARKS) theoretical horsepower sec. ft.
of Section This which point is line dividing 33.59 chains thence northes to within 30 feet southwest from to the west lithence east 30 line to the condition of	a point 20.00 rty-three in To s in or near the the north half to within 30 fee asterly along sa feet of the south the southwest he of said cla feet to the we enter of the con cter of soil	e center and soute of the aid trace the line of the aid trace the line of the aid trace im and 30 est line and	four South Range One w. of of Ferriers Creek, and 2 th half of the said claim e center of the main trace to parallel to and 30 feet of Charles Hubbard Claim; f the said Claim to a ste of the said Hubbard Claim; of the said claim; thence no feet west therefrom 3.1 of said claim; thence no d; thence north 56° west required attach separate sheet) (CON Loam Ta & clover pasture and or eveloped or power feet. (Head) ins of which the power is to be	st from the southwest of the Willamette Meridicallo chains south of the last of the O. & C. Railrow from the center thereof thence West parallel ake which stands 68 links; thence north parallel is chains; to a stake; both along the said West 17.00 chains to where INVED UNDER REMARKS) theoretical horsepower sec. ft. developed
of Section This which point is line dividing 33.59 chains thence northes to within 30 fto and 30 feet southwest from to the west lithence east 30 line to the colline to the colline to the colline to the colline (a) Character (b) Kind (c) To (d) The (e) Survey (e) Survey (e) Survey (e) Survey (c) To (d) The (e) Survey (e) Survey (e) Survey (c) To (d) The (e) Survey (e) Sur	a point 20.00 rty-three in To in or near the the north half to within 30 fee asterly along sa feet of the south the southwest ine of said cla feet to the we enter of the co cter of soil wi of crops raised purposes— tal amount of pow antity of water to tal fall to be utilize the nature of the work ach works to be loce the works to be loce the soil with the southwest the southwes	e center and soute of the aid trace the line of the aid trace the line of the aid trace im and 30 est line of more space. Ilamette Alfalf der to be deret of the aid trace of th	four South Range One w. of of Ferriers Creek, and 2 th half of the said claim e center of the main trace to parallel to and 30 feet of Charles Hubbard Claims of the said Claim to a state of the said Hubbard Claim of said claim; thence not said claim; thence not said claim; thence not sequired attach separate sheet) (CONT Loam Ta & clover pasture and or seveloped The power feet. (Head) The said Claim to a state of said claim; thence not sequired attach separate sheet) (CONT feet. (Head) The said Claim to a state of said claim; thence not sequired attach separate sheet) (CONT feet. (Head) The said Claim to a state of said claim; thence not sequired attach separate sheet) (CONT feet. (Head) The said Claim to a state of said Claim	st from the southwest of the Willamette Meridicallo chains south of the last of the O. & C. Railrow from the center thereof thence West parallel ake which stands 68 links; thence north parallel is chains; to a stake; both along the said West 17.00 chains to where INVED UNDER REMARKS) theoretical horsepower sec. ft. developed
of Section This which point is line dividing 33.59 chains thence northes to within 30 fto and 30 feet southwest from to the west lithence east 30 line to the column (a) Characa (b) Kind (c) To (d) The (e) Surpose Tp	a point 20.00 rty-three in To s in or near the the north half to within 30 fee asterly along sa feet of the south the southwest he of said cla feet to the we enter of the co cter of soil wi pof crops raised full amount of pow the antity of water to tal fall to be utilized the works to be loce the works to be loce.	e center and soute of the aid trace the line of the aid trace the line of the aid trace im and 30 est line unty road from space llamette Alfalf er to be do be used for the aid trace th	four South Range One w. of of Ferriers Creek, and 2 th half of the said claim e center of the main trace to parallel to and 30 feet of Charles Hubbard Claim; f the said Claim to a state of the said Hubbard Claim of the said Hubbard Claim of said claim; thence not said claim; thence not said claim; thence not the said claim; thence not sequired attach separate sheet) (CON Loam Take Clover pasture and or seveloped Or power Seet. (Head) In sof which the power is to be claim of which the power is to be claim. (Legal Subdivision) M.	st from the southwest of the Willamette Meridicallo chains south of the last of the O. & C. Railrow from the center thereof thence West parallel ake which stands 68 links; thence north parallel is chains; to a stake; both along the said West 17.00 chains to where INVED UNDER REMARKS) theoretical horsepower sec. ft. developed
of Section This which point is line dividing 33.59 chains thence northes to within 30 fto and 30 feet southwest from to the west lithence east 30 line to the colline to the colline to the colline (a) Characa (b) Kind (c) To (d) The (e) Surp. (e) Surp. (f) Is	a point 20.00 rty-three in To in or near the the north half to within 30 fee asterly along sa feet of the south the southwest ine of said cla feet to the we enter of the con cter of soil wi of crops raised purposes— tal amount of pow antity of water to tal fall to be utilize the nature of the work water to be return water to be return	e center and soute of the aid trace the line of the aid trace the line of the aid trace im and 30 est line ounty road for more space llamette. Alfalf der to be do be used for the aid trace to be do and the aid to any are to any ar	four South Range One w. of of Ferriers Creek, and 2 th half of the said claim e center of the main trace to parallel to and 30 feet of Charles Hubbard Claims of the said Claim to a state of the said Hubbard Claim of said claim; thence not said claim; thence not sequired attach separate sheet) (CONT Loam Ta & clover pasture and or eveloped or power feet. (Head) (Legal Subdivision) .M. stream? (Yes or No)	st from the southwest of the Willamette Meridicallo chains south of the south of th
of Section This which point is line dividing 33.59 chains thence northes to within 30 fto and 30 feet southwest from to the west lithence east 30 line to the colline for Mining 9. (a) To (b) Qu (c) To (d) The (e) Su Tp. Tp. (no. N. or S.) (f) Is (g) If	a point 20.00 rty-three in To sin or near the the north half to within 30 fee sterly along sa feet of the south the southwest he of said cla feet to the we enter of the co cter of soil wi of crops raised Purposes— tal amount of pow antity of water to tal fall to be utilize the nature of the work which works to be loc water to be return so, name stream a	e center and soute of the aid trace the line of the aid trace the line of the aid trace im and 30 est line unty road for more space. Ilamette Alfalf for to be defended be used for the aid to any med to any and locate for the aid trace the aid t	four South Range One w. of of Ferriers Creek, and 2 th half of the said claim to e center of the main trace to parallel to and 30 feet of Charles Hubbard Claims of the said Claim to a state of the said Hubbard Claim of said claim; thence not said claim; thence not said claim; thence not the said claim; thence not sequired attach separate sheet) (CONTINUE LOAM The said Claim to a state of said claim; thence not sequired attach separate sheet) (CONTINUE LOAM The said Claim to a state of said claim; thence not sequired attach separate sheet) (CONTINUE LOAM The said Claim to a state of said claim; thence not sequired attach separate sheet) (CONTINUE LOAM The said Claim to a state of said claim; thence not sequired attach separate sheet) (CONTINUE LOAM The said Claim to a state of said claim; thence not sequired attach separate sheet) (CONTINUE LOAM The said Claim to a state of said claim; thence not sequired attach separate sheet) (CONTINUE LOAM The said Claim to a state of said claim; thence not sequired attach separate sheet) (CONTINUE LOAM The said Claim to a state of said claim; thence not sequired attach separate sheet) (CONTINUE LOAM The said Claim to a state of said claim; thence not sequired attach separate sheet) (CONTINUE LOAM The said Claim to a state of said claim; thence not sequired attach separate sheet) (CONTINUE LOAM The said Claim to a state of said claim; thence not said claim; thence not sequired attach separate sheet) (CONTINUE LOAM The said Claim to a state of said claim; thence not sa	st from the southwest of the Willamette Meridical chains south of the land running thence est of the O. & C. Railrow from the center thereof thence West parallel ake which stands 68 links; thence north parallel lands chains; to a stake; both along the said West 17.00 chains to where the INUED UNDER REMARKS) theoretical horsepower sec. ft. developed of Sec.
of Section This which point is line dividing 33.59 chains thence northes to within 30 fto and 30 feet southwest from to the west lithence east 30 line to the continuous (a) Characa (b) Kind (c) To (d) The (e) Suran (f) Is (g) If	a point 20.00 rty-three in To sin or near the the north half to within 30 fee teet of the south the southwest the of said cla feet to the we enter of the con teer of soil will of crops raised Purposes— tal amount of pow tal fall to be utilize the nature of the work which works to be loce the works to be loce water to be return so, name stream and	e center and soute of the aid trace the line of the aid trace the line of the aid trace im and 30 est line unty road more space llamette. Alfalf der to be do be used for the aid trace to be do and the aid to any and locate for the aid trace to any and locate for the aid trace to be aid to any and locate for the aid trace to be aid to any and locate for the aid trace to be aid to any and locate for the aid trace to be aid to any and locate for the aid	four South Range One w. of of Ferriers Creek, and 2 th half of the said claim e center of the main trace to parallel to and 30 feet of Charles Hubbard Claims of the said Claim to a state of the said Hubbard Claim of said claim; thence not said claim; thence not sequired attach separate sheet) (CONT Loam Ta & clover pasture and or eveloped or power feet. (Head) (Legal Subdivision) .M. stream? (Yes or No)	st from the southwest of the Willamette Meridicallo chains south of the land running thence est of the O. & C. Railrow from the center thereof thence West parallel ake which stands 68 links; thence north parallel ake which stands 68 links; to a stake; both along the said West 17.00 chains to where INVED UNDER REMARKS) theoretical horsepower sec. ft. developed of Sec. No. E or W.)

-	(a) To supply the city of
	County, having a present population of
	timated population of
ia un es	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
	Estimated cost of proposed works, \$500
	Construction work will begin on or beforealready_being_used
	Construction work will be completed on or before
14.	The water will be completely applied to the proposed use on or before June 1 1953.
	(Sgd) Llike Bronec (Signature of applicant)
	emarks: (Continued from Item 8)
thence larion	ottle is deposited from which a fir tree 5 inches in diameter bears north 62 links; thence north 76 3/4° west 2.25 chains to the center of Ferriers Cree up said Creek to point of beginning, containing 61 acres more or less, in County, Oregon, except that particular tract which was formerly part of the described premises, heretofore conveyed by Chas. Lembcke and Elizabeth Lembcke, to Albert Johnson, recorded in Deed Book 95, Page 4, December 3, 1906.
•••••	
••••••	
••••	
••••	
Cou	of OREGON, ss.
7	This is to certify that I have examined the foregoing application, together with the accompanyi
maps a	nd data, and return the same for
1	In order to retain its priority, this application must be returned to the State Engineer, with corr
	n or before, 19
	WITNESS my hand this day of, 19, 19
	STATE ENGINE

County of Marion, ss.
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 the 15th day of February. 1951, at 10:5h o'clock A. M. Returned to applicant: Corrected application received: Approved: June 15, 1951 Recorded in book No. 19 of 20116 CHAS. E. STRICKLIN STATE NOTICE. Drainage Basin No. 2 Page 38-0. Fees Paid \$18.75 PERMIT STATE OF OREGON, S. County of Marion. This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.59 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
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 the 15th day of February. 1951, at 10:5h o'clock A. M. Returned to applicant: Corrected application received: Approved: June 15, 1951 Recorded in book No. 19 of Permits on page 20116 CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 2 Page 38-0. Fees Paid \$18.75 PERMIT STATE OF OREGON, This is to certify that I have examined the foregoing application and do hereby grant the same, This is to certify that I have examined the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.59 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
Division No. District No. This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15th day of February
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15th day of February, 19 51., at 10:54 o'clock A. M. Returned to applicant: Corrected application received: Approved: June 15, 1951 Recorded in book No. 49 of 20116 CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 2 Page 38-0. Fees Paid \$18.75 PERMIT STATE OF OREGON, 1ss. County of Marion. 7 Permits and the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.59 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15th day of February, 19 51., at 10:54 o'clock A. M. Returned to applicant: Corrected application received: Approved: June 15, 1951 Recorded in book No. 49 of 20116 CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 2 Page 38-0. Fees Paid \$18.75 PERMIT STATE OF OREGON, 1ss. County of Marion. 7 Permits and the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.59 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
Returned to applicant: Corrected application received: Approved: June 15, 1951 Recorded in book No. 49 of Permits on page 20116 CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 2 Page 38-0 Fees Paid \$18.75 PERMIT STATE OF OREGON, This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.59 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
Returned to applicant: Corrected application received: Approved: June 15, 1951 Recorded in book No. 49 of Permits on page 20116 CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 2 Page 38-0. Fees Paid \$18.75 PERMIT STATE OF OREGON, This is to certify that I have examined the foregoing application and do hereby grant the same, This is to certify that I have examined the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.59 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
Corrected application received: Approved: June 15, 1951 Recorded in book No
Approved: June 15, 1951 Recorded in book No. 49 of Permits on page 20116 CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 2 Page 38-0 Fees Paid \$18.75 PERMIT STATE OF OREGON, County of Marion. This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.59 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
Recorded in book No. 49 of Permits on page 20116 CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 2 Page 38-0 Fees Paid \$18.75 PERMIT STATE OF OREGON, this is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.69 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
Recorded in book No. 49 of Permits on page 20116 CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 2 Page 38-0 Fees Paid \$18.75 PERMIT STATE OF OREGON, this is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.69 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
Recorded in book No. 49 of Permits on page 20116 CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 2 Page 38-0 Fees Paid \$18.75 PERMIT STATE OF OREGON, This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.59 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
Permits on page 20116 CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 2 Page 38-0. Fees Paid \$18.75 PERMIT STATE OF OREGON, This is to certify that I have examined the foregoing application and do hereby grant the same, This is to certify that I have examined the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.69 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No
Drainage Basin No. 2 Page 38-0 Fees Paid \$18.75 PERMIT STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.59 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
PERMIT STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.59 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed
County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.59 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
County of Marion, This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.59 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (Now called Mill Creek)
The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed
and shall not exceed
stream, or its equivalent in case of rotation with other water users, from Ferrier Creek (NOW called Mill Creek)
called Mill Creek)
The use to which this water is to be applied is irrigation and supplemental irrigation
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per
second or its equivalent for each acre irrigated and shall be luminer intermediated during the diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the
or cases of each year, provided further that the amount of water allowed
herein together with the amount of water secured under any uniter I have
for the same lands, shall not exceed the limitation allowed herein,
······································
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

October 1, 1953

October 1, 1954

WITNESS my hand this _____15th ____ day of _____ June _____, 1951 ____ CHAS. E. STRICKLIN STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

State Printing Dept. 44167

The priority date of this permit is February 15, 1951

Actual construction work shall begin on or before June 15, 1952 and shall

Complete application of the water to the proposed use shall be made on or before

thereafter be prosecuted with reasonable diligence and be completed on or before