JUL 1 8 1975
WATER RESOURCES DEPT.
SALEM, OREGON

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 49902

To Appropriate the Public Waters of the State of Oregon	
I, Southern Association of Christian Churches	
of hittle River Route (Mailing address) (Site)	
State of ORCON, 97443, do hereby make application for a permit to appropriate	th
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 Little River	
a tributary of N. LIMPGUE	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second	
3. The use to which the water is to be applied is LERIGATION (Irrigation, power, mining, manufacturing, domestic supplies, etc.)	.i .
4. The point of diversion is located 330 ft. S and 360 ft. E from the N corner of Sec 10 (Section or subdivision)	W
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NW 4 NW/4 of Sec. 200, Tp. 275  R. 2W, W. M., in the county of DOUG/25  5. The CACH (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the NW/4 N/W/4 of Sec. 10, Tp. 275 (Smallest legal subdivision)  R. 2W, W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS	,
6. (a) Height of dam feet, length on top feet, length at bottom	
feet; material to be used and character of construction	ıry,
rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	
(c) If water is to be pumped give general description 2 HP Submers ble  (Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
······································	

<sup>•</sup> A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

anal System or 7. (a) Giv		each point of	canal where	materially chan	ged in size, stating miles from
adgate. At hea	dgate: width on	top (at water	r line)		feet; width on bottom
ousand feet.					ater line)
	feet; width on l	oottom		feet; depth o	f water feet;
ade	feet fall	per one thou	ısand feet.		
(c) Length	of pipe,	700 ft.	; size at intal	:e, 2'	in.; size at 9LC ft.
om intake 🔏	2" in.;	size at place	of use	! in.; d	ifference in elevation between
take and place	of use, 90	C ft.	Is grade unij	orm?	Estimated capacity,
8. Locatio	sec. ft. n of area to be i	rrigat <b>ed</b> , or į	olace of use		······
Township		Section		ty-acre Tract	Number Acres To Be Irrigated
North or South	and the second s			/V W/14	6.0
		<del></del>	70 00 74		
alliant i a palla liggi i serina intelligente e diagram anti ne mandricindo to alla lista del cult cult di	and the second s	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON OF THE PE		14 17 Alberta de La company de	
mainer karramannya nakarram varramanka kalamba nakarram tahun 1975-beka fiser.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and the second s		
THE CONTRACT OF THE PERSON OF		1100			4 \$ 1
de et la <u>Residentation (refer har per et</u> e la natura per complemente e d <b>ant</b> ation (a 1 - decemb					
manifer i set set dente de l'ent « de de debatta es comparate com s'évalgée la charce » (de	The state of the s	Annual Color of Color		and and another the set of the se	
t e i de companyation de messagne de m	THE STREET CONTROL OF T	200 St. 100 St		TO COMPANY IN COMMAND OF THE STATE OF THE ST	
n, yagan ayan a yannangganan sarani wannan dalalahadan dan a 3 km k bir, at 1 maji rasabasaran	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			A residence of a region of	
i uz <b>gidanimus</b> a turgunim elderik mengkin hagi 147 (140 An 1807) (1970) muru 144	THE PARTY OF THE P				
or annual training and the house of annual field of the Training of the Traini	AND THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN CO. LANSING MANAGEMENT OF THE PERSON NAMED IN CO.	American American			
irr a merikan a Bener Mendelsberri ki 77 ada Anta Milikan mendelsbad da Anta ka ka menjada mende	MARKET TO A CONTROL OF THE PROPERTY OF THE PRO				
CATE CATE A SPECIAL SECTION OF STATE AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS ANALYSIS AND ANALYSIS AND ANALYSIS AND ANALYSIS AND ANALYS	AND AND THE PROPERTY OF THE PR				
, -	acter of soil	,			
(b) Kind	of crops raised		M	****	
Power or Minir	ng Purposes—				theoretical horsepower
	otal amount of p uantity of water				
					sec. ji.
	otal fall to be w				ha davalonad
(d) Ti	ne nature of the	works by me	ans of which	the power is to	be developed
(a) 5	wah suanka ta ha	located in			of Sec.
			(1-6	gal subdivision)	of Sec
$Tp_{i}$ (No. N. or		E or W			
	water to be ret				
•					
					, R, W. I
	ne use to which				· · · · · · · · · · · · · · · · · · ·

Remarks: Water to be use to image to book of field that is since Can truction. For use by vocious Church Seones that use with the accompany of Marion, and the same for completion  In order to retain its priority, this application must be returned to the State Engineer corrections on or before Navember 3, 19.75.  WITNESS my hand this 2nd day of September 19.25.  ECEIVED  SEP121975  R RESOURCES DEPT.  SALEM, OREGON  Proceedings that I have examined the foregoing application, together with the accompany to the same for completion.  ASSENTATE OF OREGON By JAMES E. SEXSON, Director MAXMORE.	Municipal or Domestic Supply—	39758
and an estimated population of in 19  (b) If for domestic use state number of families to be supplied  [Annew eventured in it. 1: 1: and 1: not come.]  [11. Estimated cost of proposed works, \$ 1800.00  [12. Construction work will be completed on or before Completed  [13. Construction work will be completed on or before Completed  [14. The water will be completely applied to the proposed use on or before Is and the File Is the supplied  [15. Construction work will be completely on or before Completed  [16. Is the water will be completely applied to the proposed use on or before Is and the File Is the water will be completely with the file Is the water Character Is and the File Is the water Character Is and the File Is the water Is and the File Is and the Action Is and the file Is and the File Is and the Island Is and the File Island Isl	10. (a) To supply the city of	
(b) If for domestic use state number of families to be supplied    The stimated cost of proposed works, \$   \$NO.CO.     12. Construction work will begin on or before   Completed     13. Construction work will be completed on or before   Completed     14. The water will be completely applied to the proposed use on or before   The state		ing a present population of
11. Estimated cost of proposed works, \$ / \$00.00.  12. Construction work will begin on or before Completed.  13. Construction work will be completed on or before Completed.  14. The water will be completely applied to the proposed use on or before Assertion.  15. Col. 15. Col. Make.  16. File E. Jaccantral M.G. Mille E. Christian Co.  16. Remarks: Waler to be use to indicate travelable.  17. Sec. L. 15. Sinder Constitution of the following travelable.  18. Remarks: Waler to be use to indicate travelable.  18. Courty of Marion, Ss.  18. County of Marion, Ss.  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for completion.  In order to retain its priority, this application must be returned to the State Engineer corrections on or before Novembar 3. 19. 75.  WITNESS my hand this 2nd day of September	and an estimated population of	in 19
11. Estimated cost of proposed works, \$ / \$00.00  12. Construction work will begin on or before Completed  13. Construction work will be completed on or before Completed  14. The water will be completely applied to the proposed use on or before Example Completed  14. The water will be completely applied to the proposed use on or before Example Completed  15. Sed Of Metric Completely Applied to the proposed use on or before Example Completed  16. Sed Of Metric Completely Applied to the proposed use on or before Example Completed  17. Sed Of Metric Completely Completed Co	(b) If for domestic use state t	number of families to be supplied
12. Construction work will begin on or before Completed  13. Construction work will be completed on or before Completed  14. The water will be completely applied to the proposed use on or before The Medical College and the Complete Completely applied to the proposed use on or before The Medical College and the Colleg	(Answ	ver questions 11, 12, 13, and 14 in all cases)
12. Construction work will begin on or before Completed  13. Construction work will be completed on or before Completed  14. The water will be completely applied to the proposed use on or before The Medical College and the Complete Completely applied to the proposed use on or before The Medical College and the Colleg	11. Estimated cost of proposed wo	orks, \$/800.00
13. Construction work will be completed on or before Completed.  14. The water will be completely applied to the proposed use on or before The Now Completely applied to the proposed use on or before The Now Completely applied to the proposed use on or before The Now Completely applied to the proposed use on or before The Now Completely applied to the proposed use on or before The Now Completed to the State Line Completed to the State Line Completed to the State Engineer or corrections on or before November 3 19 75.  WITNESS my hand this 2nd day of September 19 3  ECEIVED  SEP12 1975  ER RESOURCES DEPT.  SALEM. OREGON  By Manday AND Completion application and the state of t		
14. The water will be completely applied to the proposed use on or before The Notice of Notice o		
This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for completion  In order to retain its priority, this application must be returned to the State Engineer corrections on or before Movember 3 19.75  WITNESS my hand this 2nd day of September 19.75  ECEIVED  SEP12 1975  R RESOURCES DEPT.  SALEM, OREGON  By Market 1. According to the service of the se		<b>,</b>
Remarks: Willer to be use to see that is stacked because that is stacked because that is stacked because that use hither that use a manner that use a manner that use the foregoing application, together with the accompanaps and data, and return the same for completion  In order to retain its priority, this application must be returned to the State Engineer or rections on or before November 3 19 75  WITNESS my hand this 2nd day of September 19 3  ECEIVED  SEP121975  R RESOURCES DEPT. SALEM, OREGON		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompt naps and data, and return the same for completion  In order to retain its priority, this application must be returned to the State Engineer corrections on or before November 3 19 75  WITNESS my hand this 2nd day of September 19 3  ECEIVED SEP121975 R RESOURCES DEPT. SALEM, OREGON  By JAMES E. SEXSON, Director SALEM, OREGON		Little River Christian Com
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompt naps and data, and return the same for completion  In order to retain its priority, this application must be returned to the State Engineer corrections on or before November 3 19 75  WITNESS my hand this 2nd day of September 19 3  ECEIVED SEP121975 R RESOURCES DEPT. SALEM, OREGON  By JAMES E. SEXSON, Director SALEM, OREGON	Remarks: Water to	be use to image brooked!
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for completion  In order to retain its priority, this application must be returned to the State Engineer corrections on or before November 3 , 19 75  WITNESS my hand this 2nd day of September , 19 75  ECEIVED  SEP121975  R RESOURCES DEPT. SALEM, OREGON  By James E. SEXSON, Director SEXEM.		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposans and data, and return the same for completion  In order to retain its priority, this application must be returned to the State Engineer corrections on or before November 3, 19.75  WITNESS my hand this 2nd day of September, 19  ECEIVED  SEP121975  R RESOURCES DEPT. SALEM, OREGON  By AMES E. SEXSON, Director SALEM, OREGON	6. 1/2:	L L L L 1 21
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposans and data, and return the same for completion  In order to retain its priority, this application must be returned to the State Engineer corrections on or before November 3, 19.75  WITNESS my hand this 2nd day of September, 19  ECEIVED  SEP121975  R RESOURCES DEPT. SALEM, OREGON  By AMES E. SEXSON, Director SALEM, OREGON	HURCH	JEDUG - 17.91 LISE KITTE
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposans and data, and return the same for completion  In order to retain its priority, this application must be returned to the State Engineer corrections on or before November 3, 19.75  WITNESS my hand this 2nd day of September, 19  ECEIVED  SEP121975  R RESOURCES DEPT. SALEM, OREGON  By AMES E. SEXSON, Director SALEM, OREGON	Tiver Christian Can	i'p
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		······································
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for	STATE OF OREGON, )	
This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for	> ss.	
In order to retain its priority, this application must be returned to the State Engineer corrections on or before November 3		nined the foregoing application together with the accommunity
In order to retain its priority, this application must be returned to the State Engineer corrections on or before November 3		
WITNESS my hand this 2nd day of September ,19. The september ,19. The september september and september ,19. The september september september ,19. The september september september september ,19. The september september september september ,19. The september september september september ,19. The september	maps and data, and return the same for	General Control (
WITNESS my hand this 2nd day of September ,19. The september ,19. The september september and september ,19. The september september september ,19. The september september september september ,19. The september september september september ,19. The september september september september ,19. The september	T	
WITNESS my hand this 2nd day of September		
ECEIVED  SEP121975  R RESOURCES DEPT. SALEM, OREGON  JAMES E. SEXSON, Director  ***XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	corrections on or before November 3	, 1975.
ECEIVED  SEP121975  R RESOURCES DEPT. SALEM, OREGON  JAMES E. SEXSON, Director  ***XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
SEP121975  R RESOURCES DEPT.  SALEM, OREGON  JAMES E. SEXSON, Director  **XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	WITNESS my hand this2nd	day of September , 19 75
SEP121975  R RESOURCES DEPT.  SALEM, OREGON  JAMES E. SEXSON, Director  **XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	FCEIVED	
SEP 1 2 1975  R RESOURCES DEPT.  SALEM, OREGON  ASSIS		JAMES E. SEXSON. Director
SALEM, OREGON  ASSIS	<del>-</del> · · · · · · · · · · · · · · · · ·	(KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
ASSIS		By January
wavne a. uverbasii	JALEM, UNEGUN	Wayne J. Overcash

## PERMIT

County of Marion, ss.

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:

nd sha	ll not exceed or its equivalent	0.07 cut	oic feet per s	econd measure er water users,	hich can be aped at the point	plied to beneficial use of diversion from the e River
T	he use to which t	his water is to b	e applied is	irrigatio	n.	
						of one cubic foot per
second	or its equivalent	for each acre in	rigated and	shall be fu	rther limite	d to a diversion
					······	
<u></u>	••••••			•····		
•						
				••••		
*****						the manage state office
	all be subject to The priority date					he proper state office
						and sha
						e October 1, 19.77
	Complete applicate witness my ha				be made on or l	before October 1, 19.78 76
	WIINESS my no	ina titis	uug oj	Dan	URCES DIRECT	ON STATE ENGINEER
				HAISK RESO	OHODO DIHOOT	<b>V</b>
	Ŋ	d in the Oregon,	M.		fo of	STATE ENGINEER  page Z&H
39758	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 18th day of	o'clock		Recorded in book No.	STATE 1