*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of Oregon	I,CONGRI	EGATIONAL CONFERENC	E OF OREGON, a	corporation,	
State of Cragon	of	403 Park Buildin	g, Portland 5,		
collowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation				4 (A. 1814) A.	and the second s
If the applicant is a corporation, give date and place of incorporation	ប្រើសាក់ គែរ នៃបាននៅស				in the street for a single state with
Portland, Oregon 1. The source of the proposed appropriation isan_ummamed_spring	ollowing describe	a public waters of the	State of Oregon, St	UBJECT TO EX	ISTING RIGHTS:
1. The source of the proposed appropriation isan_unnamed_Spring_(Nume of stream) 2. The amount of water which the applicant intends to apply to beneficial use is22/LOO_ ubic feet per second	If the applic	ant is a corporation, give	ve date and place of	incorporation	January 12, 1924,
2. The amount of water which the applicant intends to apply to beneficial use is 22/100. which feet per second. (If water is to be lasted from more than one source, give quantity from each) **3, The use to which the water is to be applied is Admastic uses. 4. The point of diversion is located 120, ft. scuth and 237 ft. 1981, from the port of the scuthwast quarter of quarter quarter of the scuthwast quarter of quarter		Portland, Oregon	<u> </u>		
2. The amount of water which the applicant intends to apply to beneficial use is	1. The sour	ce of the proposed appr	opriation isan w	nnamed spring	ne of stream)
ubic feet per second. Cit 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 is domastic use. A. The point of diversion is located 120. ft. south and .287. ft 1881. from the 1881. from the 1881. from the 1881. ft 1881. from the 1881. ft 1881.					
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**3. The use to which the water is to be applied is dragsalon, power, mining, manufacturing, domestic subplies, so.) 4. The point of diversion is located	ubic feet per seco	nd	odg vod "njihja Haritania		
4. The point of diversion is located 120 ft. South and 287 ft. West from the next orner of the southwest quarter of the southwest quarter of the southwest quarter of Section 31, in Township (Section of middleston) 4. South, Range 3 East of the Willamette Meridian in Clackamas County, Oregon. (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, such must be described. Use separate sheet if necessary) oring within the (Give smallest legal subdivision) of Sec. , Tp. (N. or 5.) 7. The Dipe line of Sec. , Tp. (N. or 5.) 7. The pipe line of the approximately 300 feet (Sain ditch, canal or pipe line) sat a reservoir set of section or set) 1. South, terminating in the southwest quarter of the pipe (Sain ditch, canal or pipe line) (Sain ditch, canal or pipe line	**? The use	u) to which the water is to	he applied is do	magtic use	juanuty from each)
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(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the (Give smallest legal subdivision) of Sec. , Tp. (E. or w.) , W. M., in the country of (Sec.), Tp. (N. or S.) (E. or w.)					
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(If there is more than one point of diversion, such must be described. Use separate sheet if necessary) reing within the	***************************************	/17 www.hanals	a dive distance and hearing i	to sattlen comer)	e de la composición de la composición La composición de la
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(Size and type of engine or motor to be used, total head water is to be lifted, etc.)		(Size and type of engine	s or motor to be used, total he	ad water is to be lifted.	etc.), - (1331 5 % (%)

Canal System or I	Pine Tine			
7. (a) Giv	e dimensions d	at each point of	canal where materially change	d in size, stating miles from
	THE PROPERTY.	-	line)	
			feet; grade	•
housand feet.				
(b) At		miles from he	eadgate: width on top (at waterfeet; depth of wa	line)
	feet; width on	bottom	feet; depth of wa	ter feet;
grade	feet fo	all per one thou	sand feet.	
(c) Length	of pipe,Ar	p. 300 ft.;	size at intake,i	n.; size at 300 ft.
rom intake1	in	.; size at place o	of use in.; diffe	erence in elevation between
ntake and place (of use, 90	ft. I	s grade uniform?	Estimated capacity,
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	sec. jo.	1	ta a sa	and the west of the
Township	n of area to be	section Section	ace of use	Number Acres
5 South,	3 East,	6	Southeast quarter of	
		CAMP-AD	the northwest quarter	
·····		(from deed	nty, Oregon	
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Municipa	Appliedron No. 23133
	or Domestic Supply—
	(a) To supply the city of
	(Name of)
	imated population of in 19 in 19
as a time	(b) If for domestic use state number of families to be supplied. This property is used summer camp. The maximum number estimated to be supplied in the summer is 125 per day. (Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$1,900.00
12.	Construction work will begin on or before Already started.
13.	Construction work will be completed on or before
14.	The water will be completely applied to the proposed use on or before
	CONCREGATIONAL CONFERENCE OF OREGON (Signature of applicant)
	By (Sgd) Paul A. Davies Superintendent
	Superintendent
in the as Mark is at t above i the wes second and Ina of Clase	s to an Iron pipe; thence south 19° 22' east 680.7 feet, more or less to a rock center of the county road known as the Cutting and Gray's Mill Road, also known at Road No. 1, which stone is due south of the point of beginning and which stone he southwest corner of the tract of land designated "First Tract" described mmediately preceding the description of this second tract; thence north following the line of said first tract 115½ rods more or less to the point of beginning, this tract being the same property conveyed by B. D. Orem and her husband to L. Adams M. Adams, by deed recorded October 1, 1921 at page 476 of book 162, Deed Records
There in spring which sextends feet to be in the springs length for use	camas County, Oregon. There is excepted from the above described property rights for county roads. s located the spring referred to in this application. Applicant herein also owns g located in the southeast quarter of the southwest quarter of Section 31, Town-South, Ranga 3 East of the Willamette Meridian in Clackenes County, Oregon, on pring an application is being filed simultaneously herein. That a pipe line from the spring last referred to in a southwesterly direction a distance of 1130 a 4,000 gal. reservoir, and the 1 inch pipe line extends from the spring referred his application is a southerly direction to said reservoir. In other words, both have a flow to said reservoir. Then there is a 2 inch pipe line 2900 feet in extending in a general southerly direction from said reservoir to the camp building. All of these facts are shown on the accompanying diagram attached to this tion. A separate application is being filed for each of said springs.
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STATE ENGINEER

	Application	No.	.23193
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Permit No. <u>18259</u>

PERMIT

TO 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 20th, day of		Division No District No	
office of the State Engineer at Salem, Oregon, on the 20th day of	na na Maria Maria Maria (1966) Maria Maria Maria Maria (1966)		
Returned to applicant: Corrected application received: Approved: July 30, 1948 Recorded in book No. 45 of Permits on page 18259 OHAS. E. STRICKIM TAXE EXCEPTED Drainage Basin No. 2 Page 32.E. Fees Paid \$20.00 PERMIT Country 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 _0.22 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 _an_unnamed_spring. The use to which this water is to be applied is _domestia If for trigation, this appropriation shall be limited to of one cubic foot per second and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is _May_20, 1948 and shall thereafter be prosecuted with reasonable diligence and be completed on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before and shall thereafter be prosecuted and the following the prosecuted on the protection of the water to the proposed use shall be			
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mits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.