* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Ι, .	CONGREGATIONA	L CONFERENCE OF ORECO		
of	403 Park Bui	lding, Portland 5,	f applicant)	
State of	(Mailing) Oregon	The state of the s	y make application for a	a permit to appropriate the
•		aters of the State of Orego		
If	the applicant is a con	rporation, give date and plo	ace of incorporation	Jamary 12, 1924,
	land, Oregon			
1.	The source of the pr	roposed appropriation is	an unnamed sprin	g,
		, a tributar	(Name of	d-stream)
2.	, •	er which the appli cant i nter		
cubic fee	et per second	(If water is to be used fr	one more than one source dive miss	ntity from each
and the second s		e water is to be applied is	The state of the s	
4.	The point of divers	ion is located 400 ft.	south and 500 ft.	west from the morthea
corner o	f the southeast	quarter of the south	west quarter of Sec	tion 31, in
Tow	mship 4 South, R	ange 3 West of the Wi		n Clackamas County,
0 r e	gon.	and the gradient of the state o		
-				A to the body free a six
		(If preferable, give distance and l		
heina wi		than one point of diversion, each must (Give smallest legal subdivision)		
		(Give smallest legal subdivision) county of		
(Æi.	or w.)			
J.	Thepipe	(Main ditch, canal or pipe line)	rthwest quarter	(Miles or feet) , Tp
R. 3 Sa	TOP TO I	e proposed location being s	•	
			OF WORKS	
Diversion	n Works—	[作物 數據 1	•	
4.3		feet len		feet, length at bottom
				(Loose rock, concrete, masonry,
	ısh, timber crib, etc., wastewa			
		dgate(Tu	mber, concrete, etc., number and siz	e of openings)
(c) If water is to be pr	-	otion (Size	and type of pump)
	(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.

^{**}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.

		10. augusti		
Canal System or P	pe Line—			
7. (a) Give	dimensions at	each point of	canal where materially change	ed in size, stating miles from
headgate Affacut	gate: width on	top (at water	line)	feet; width on bottom
fe	eet; depth of wo	iter	feet; grade	feet fall per one
thousand feet.			adgate: width on top (at wate	
	e e e		feet; depth of w	
				ater jeet;
grade				·
			size at intake,2	
4		_	f usein.; dif	, that
intake and place of	use, 260	ft. Is	s grade uniform?	Estimated capacity,
	sec. ft.			
8. Location	of area to be i	rrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 South	3 East.	6	southeast quarter of	
			the northwest quarter	
		C.	MP ADAMS	
		7	rom deed) as County, Oregon	
The follo	Wing descrip		perty situate in Clacka	mas County, State of Ore
Market Road Nu the north and mette Meridian ner at the nor	mber 1, Clac south center ; thence nor theast corne	ckamas Count line of Se th on said or of the A.	ead known as Cutting and by, Oregon, at the inter- ection 6, Township 5 Sour one-half section line to J. Cutting Donation Le	section of said road with, Range 3 East, Willa- the 1/16 section cor- nd Claim; thence west
on the 1/10 se	ction line		equired, attach separate sheet)	.,,
(a) Charact	er of soil	•	(Co	ntinued under Remarks)
	•			
			n de la companya de l	
			cloped	theoretical horsepower.
	- 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 197		powers	
		•	_	ec. ju.
			(Head)	• • • • • • • • • • • • • • • • • • •
	=	=	s of which the power is to be o	
		,		
			(Legal Subdivision)	ој бес,
(No. N. or S.)	• •	-		
(f) Is wo	iter to be retui	ned to any st	ream?(Yes or No)	
		-	nt of return	A ,
		., Sec	, Tp(No. N. or S.)	, R, W. M.
			(No. N. or S.)	(No. E. or W.)

(i) The nature of the mines to be served

	Application to. 23192	
Municipal or Domestic Supply—	AND TO SEE THE	
10. (a) To supply the city of		
(Name of) County, having	ig a present population of	
and an estimated population of	in 19	
(b) If for domestic use state	number of families to be supp	oliedThispropertyisused
as a summer camp. The maxim time is 125 per day.	ilm number estimated to rquestions 11, 12, 13, and 14 in all cases)	be supplied in the summer
11. Estimated cost of proposed wor	ks, \$1,900.00.	į.
12. Construction work will begin o	n or before Already st	arted.
13. Construction work will be con	pleted on or before	· · · · · · · · · · · · · · · · · · ·
14. The water will be completely o	pplied to the proposed use on	or before
	CONGREGATIO	NAL CONFERENCE OF OREGON. (Signature of applicant)
	By (Sgd) Pa	ul A. Davies Superintendent.
Remarks: (Continued from	Item 8) line to the cer	•
Township 5 South, Range 3 East, line of said southeast quarter or running on said north line the rolled to the one-half section line section 6, 82½ rods to an iron pless to a rock in the center of Road, also known as Market Road and which stone is at the southwedescribed above immediately precent following the west line of of beginning, this second tract har husband to L. Adams and Inality of book 162, Deed Records of the above described preperty right of 1130 feet from the spring men gal. reservoir. There is a nother southwest quarter of the southwest of the Willamette Meridian, in C pipe/extends in a southerly diresaid reservoir there extends in length to the camp buildings of into a common reservoir from which separate application is being accompanying diagram attached to	f the northwest quarter of the northwest quarter of west of the point of a running north and south 19° 27 the county road known as No. 1, which stone is diest corner of the tract eding the description of said first tract 115½ being the same property M. Adams, by deed record Clackamas County, Ore extending in a general stioned and described in repring owned by the asst quarter of Section 3 lackamas County, Oregon ction approximately 300 a southerly direction applicant. There are 2 of there is one pipe liftied for each of said this application.	of said Section 6; thence beginning; thence south parath through the center of said 2 East 680.7 Feet, more or s the Cutting and Gray's Mill ue south of the point of beginni of land designated First Tract f this second tract; thence rods more or less to the point conveyed by B. D. Orem and ded October 1, 1921 at page gon. There is excepted from eads. southwesterly direction a distan this application to the 1,000 pplicant herein located in the 1, Township 4 South, Range 3 Eas from which spring a 1 inch feet into said reservoir. From 2 inch pipe line 2900 feet in separate springs which empty ne to the camp buildings for use springs. This is shown on the
STATE OF OREGON, County of Marion, This is to certify that I have exame maps and data, and return the same for	ined the foregoing application	n, together with the accompanying

In order to retain its priority, this application must be returned to the State Engineer, with correc-

WITNESS my hand this ______ day of ______ 194_____

tions on or before, 194.....

Application No.	231 92
-----------------	---------------

Permit No.18258

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No. District No.	<u> </u>
	This instrument was first received office of the State Engineer at Salem, O	
	on the 20th day of May	- '
	194.8 at 8 o'clock A. M.	
•	Returned to applicant:	
	A TOTAL CONTRACTOR OF THE CONT	
	Corrected application received:	
	Approved:	······································
· · · · · · · · · · · · · · · · · · ·	July 30, 1948	············
	Recorded in book No45	of
	Permits on page 18258	·····
	CHAS. E. STRICKLIN STATE ENG	ineer
	Drainage Basin No. 2 Page 3	The second secon
	Fees Paid \$20.00	
in a single of the single of t	The company of the second seco	
TATE OF OREGON,	en de la company de PERMIT des ^e r de la com- destrucción de la company de	et en en group de monere en en els estats de la companya de la companya de la companya de la companya de la co La companya de la co
County of Marion,	👺 galgori (1964) galaria	No. of the second secon
nd shall not exceedO.	.08 cubic feet per second measured	
nd shall not exceedO.	.08cubic feet per second measured case of rotation with other water users, j	d at the point of diversion from t
nd shall not exceedO.	case of rotation with other water users, j	d at the point of diversion from t
nd shall not exceedO.	case of rotation with other water users, j	d at the point of diversion from t
nd shall not exceedO. tream, or its equivalent in The use to which this	case of rotation with other water users, j	d at the point of diversion from t
nd shall not exceedO. tream, or its equivalent in The use to which this	case of rotation with other water users, j	d at the point of diversion from t
nd shall not exceedO. tream, or its equivalent in The use to which this	case of rotation with other water users, possible water is to be applied is	d at the point of diversion from t from an unnamed spring - of one cubic foot p
nd shall not exceedO. tream, or its equivalent in The use to which this If for irrigation, this econd	case of rotation with other water users, possible water is to be applied is	d at the point of diversion from t from an unnamed spring of one cubic foot p
nd shall not exceedO. tream, or its equivalent in The use to which this If for irrigation, this econd	case of rotation with other water users, just water is to be applied is	d at the point of diversion from t from an unnamed spring of one cubic foot p
nd shall not exceed	case of rotation with other water users, swater is to be applied is	d at the point of diversion from the from an unnamed spring of one cubic foot p
nd shall not exceed	case of rotation with other water users, possible water is to be applied is	d at the point of diversion from the from an unnamed spring of one cubic foot p
nd shall not exceed	case of rotation with other water users, swater is to be applied is	d at the point of diversion from the from an unnamed spring of one cubic foot p
nd shall not exceed	case of rotation with other water users, possible water is to be applied is	d at the point of diversion from the from an unnamed apring of one cubic foot p
tream, or its equivalent in The use to which this If for irrigation, this econd	a case of rotation with other water users, so water is to be applied isdomestic	d at the point of diversion from the from an unnamed apring of one cubic foot p
and shall not exceed	a case of rotation with other water users, so water is to be applied isdomestic	d at the point of diversion from the from an unnamed spring of one cubic foot pring the proper state officer.
nd shall not exceed	a case of rotation with other water users, is water is to be applied is	d at the point of diversion from the from an unnamed spring of one cubic foot pring the proper state officer.
nd shall not exceed	a case of rotation with other water users, is water is to be applied is	d at the point of diversion from the from an unnamed spring of one cubic foot pring and shapping and shappin
and shall not exceed	a case of rotation with other water users, is water is to be applied is	d at the point of diversion from the from an unnamed spring of one cubic foot pring redered by the proper state officer. 30, 1949 and she on or before
tream, or its equivalent in The use to which this If for irrigation, this econd and shall be subject to such The priority date of t Actual construction thereafter be prosecuted we complete application	a case of rotation with other water users, is water is to be applied is	d at the point of diversion from the from an unnamed spring of one cubic foot p redered by the proper state officer. 30, 1949 and she can on or before
If for irrigation, this econd If for irrigation, this econd Indicate the subject to such the priority date of the priority date of the construction in the complete application of the complete appl	a case of rotation with other water users, is water is to be applied is	d at the point of diversion from the from an unraned spring of one cubic foot p redered by the proper state officer. 30, 1949 and she can or before
If for irrigation, this exceed If for irrigation, this excend In a shall be subject to such the priority date of the priority date of the construction of the construction of the complete application of the complete application of the construction of the complete application of the complete application of the construction of the complete application of the comple	a case of rotation with other water users, is water is to be applied is	d at the point of diversion from the from an unramed spring — of one cubic foot p rdered by the proper state officer. 30, 1949 and she on or before