*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, WI-NE-MA Christian Camp, Inc.
of Cloverdole (Mailing address)
State of Oregon, do hereby make application for a permit to appropriate the
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
Dated Nov. 28, 1944, Office at WI-NE MH
1. The source of the proposed appropriation is - A- Unnamed Creek, AND -B- FLETCHER LAKE (Name of Stream) Pocific Connections
-13- FLETCHER LAKE (Name of stream) Pocific Ocean, a tributary of Fletcher Lake and
2. The amount of water which the applicant intends to apply to beneficial use is 0.12
cubic feet per second. From A-0.06 From B-0.06, Sec. 1-7. (If water is to be used from more than one source, give quantity from each)
1NC /ACRE LAWN FOR EACH POINT OF USE, FIRE PROTECTION AND PROTECTION OF USE, FIRE PROTECTION
4. The point of diversion is located 58 6.74 ft. W and 7/4.78 ft. W from the 5. E.
corner of Sec. 12, being in the S. E. of J. E. of J. E.
Sec., Twp. 5 S., R. II., W.W.M. In County of Thomason
Pt. 01 DIK. B-15 5-224.19 Ft. and W-1666.51 Ft. grom The
N.E. Cor. Sec. 13 T. 5 S. R-11 W.W. M. 1 1110 moon 15
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary
being within the W. W. Give smallest legal subdivision)
R. W.W. M., in the county of Tillamask
R. W.W. M., in the country of Tillamask as perpermit-7442 5. The Far-Ff-Pumping Lato Exst. System to be Pump 12 1227 (Miles or text)
in length, terminating in the S. E. a. of Sec. 12 Tp Tp
R W. W. M., the proposed location being shown throughout on the accompanying than
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at the ex-
feet; material to be used and character of construction
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 Bath Aand Brown I. Like have
Centrajuge Electrones and Suction lift about Strone cine

^{*}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 monopolal training to appropriate water for the generation of electricity, with the exception of monopolal training to appropriate water for the generation of electricity, with the exception of monopolal training to appropriate water for the generation of electricity, with the exception of monopolal training to appropriate water for the generation of electricity, with the exception of monopolal training to appropriate water for the generation of electricity, with the exception of monopolal training to appropriate water for the generation of electricity, with the exception of monopolal training to appropriate water for the generation of electricity, with the exception of monopolal training to appropriate water for the generation of electricity with the exception of the exceptio

headgate. At he	adgate: width on top (at water line)	feet; width on botto
thousand feet.	feet; depth of water feet; g	
(0) 110		
_	·	eet; depth of water Ga
	feet fall per one thousand feet.	,
tine(c) Leng	th of pipe. 1000 ft.; size at intake.	2/2 in (size at
from intake	in.; size at place of use 2	ing difference in elevation between
intake and plac	re of use. About /ere/ ft. Is grade uniform?	? yes Estimated expect
0.06		•
8. Locat	ion of area to be irrigated, or place of use	entrante provincia e de
Township North or South	Range E or W of Section Forty-acr	Prince Section Number Access To Be four to section of the section
		•
	Plat of MI-MF-MA Christian	·
lyirr Luc	in Govt. lets 70 and 31 in spot; 3 in spotion 17 apll in Top. 5 3	om III septimbe yent politika. Innah sebimbe period
7311cm	on's Sounty, State of Oreson.	•
· · · · · · · · · · · · · · · · · · ·		
···		
The Control of the Co		•
	(If more space required, attach separa)	ite sheet)
(a) (Character of soil	
(b) 1	Kind of crops raised	
Power or Mini	ng Purposes-	
9. (a) 7	Total amount of power to be developed	theoretical horsewe
(b)	Quantity of water to be used for power	sec. ft
(c) 2	Fotal fall to be utilized	. feet.
	(Head) The nature of the works by means of which the p	·
(-/	which the p	power is to be acceraped
(€)	Such works to be located in	of Sec.
Tp	, R, W. M.	
(f)	Is water to be returned to any stream?	
	(Yes or No If so, name stream and locate point of return	0)
\ 3 / ·		
(h)	The use to which power is to be applied is	
(i)	The nature of the mines to be served	

WITNESS my hand this day of

. 19

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 ri	ight herein gran	ted is limited	d to the an	nount of	water whic	h can i	be applied	to benefic	ial use
and sh	all no	t exceed O	? cu	bic feet pe	r second	measured (at the 1	point of dir	version fro	m the
stream	r, or it	s equivalent in	case of rotat	ion with o	ther wat	er users, fro	om an	d unnamed	c re ek a	nd
. Plat	cher.	Lake, being.	0.06 c.f.s	. from e	ach sou	rcq				
•			• • • • • • • • • • • • • • • • • • • •			•		• • • • • • • • • • • • • • • • • • • •		
	The u	se to which this	water is to b	e applied	is dom	estic, fi	מתק. פח	tection,	and camp	•
_grov	ındu	se including	irrigation	of not	to exce	ed 🖁 acre	lawn	and garde	n fron	
eac!	1 5 011	rce.	······	••••••••						
	If for	irrigation, this a	ppropriation	shall be li	imited to			of o	ne cubic fo	ot per
s e cond	d or its	s equivalent for e	each acre irri	gated	** . *					
			•			• . • . •				
								• • • •		
					• • •					
							•••			
• • • • • • • • • • • • • • • • • • • •	.				····•					
					··· · · · ·					
			•••••						•	
•• • • • • • • • • • • • • • • • • • • •					•	·				
and s	hall be	subject to such	reasonable 1	otation sy	stem as n	nay be order	red by	the proper :	state office	17,
	The p	oriority date of t	his permit is		y.17, J	L9 5 6				
	Actu	al construction i	vork shall be	egin on or	before	July 25	i, 195	7	ar.	d shall
there	after b	be prosecuted wi	ith reasonabl	le diligence	e a nd be	completed o	n or be	fore Octobe	·r 1, 19 58	
	Comp	olete application	of the water	to the pro	posed us	e shall be n	ade on	or before (Detobe r f.	19 59
	WIT	NESS my hand t	his 25th	day	of	July	1.	, 19. 56		
						·	TU.		مريد روز رويو و پيونو د	· •
						·			STATE EN	CINEER
	15	!!	ا م	: 1				¥	i h	
		ပ	in th	•		•		•	ENERGY	
b		UBLI	ived	M				86	ENG ENG	
26	H	E PI STA	rece t Sale	1 8		:	32	64 23:	STAT	
3	4	MIT E TH THE SGON	first eer a	4				24	ALLEA.	·
No.	Ž	RIAT OF ORE	: was	o'cloc	int:		1y 2	k No		: :
ıtion	No.	PJ ROPE ERS OF	ment tate I	2 day	plico		r'r	n boe	V 5	514
pplice	rmit	APPE	nstru the Si	12	to ap	; ***		ded in	I	
A	ď	TO 1	his i	he	ımed	roved		lecore); }; };	
~	Permit No 24,43,3	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oregon, Fr		of starned to applicant:	July	July 25, 1956	4233		, INTERN

office of the State Engineer

on the 17 2 day of

19.5.6., at . 1.0.: 51, o'clock

Returned to applicant:

Approved:

Permits on page.