RECEIVED

JAN2 9 1976
WATER RESOURCES DEPT.
SALEM, OREGON

Permit No. G. G 6737

C-RYTHICATE NO. 47957

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, CAMP MACRUDER METHODIST YOUTH CAMP
of Rt. 1, Box 360, Rockaway, county of Tillamook
state of
If the applicant is a corporation, give date and place of incorporation
Oregon-Idaho Conference United Methodist Church (parent body)
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Between Smith Lake and the Pacific Ocean (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is domestic camp use, maximum of 250
people and care of 125 acre camp.
4. The well or other source is located 2200 ft. N and 1130 ft. W from the 14
corner of (see enclosed map) SecTion 18 8 17 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NE NE of Sec. 18, Twp. 1N, R. 10W,
W. M., in the county of Tillamook
5. Theto be
(Canal or pipe line)
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Camp Magruder water supply
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of
diameter of 12 inches and an estimated depth of 18 feet. It is estimated that 18
feet of the well will requirepipe casing. Depth to water table is estimated

eadaate. At head	laate: width on	top (at water	line)	feet: width	on bot
	jeet, depin of	water	feet; grade	jeet j	all per
ousand feet.			en in de la companya	A. Jane	
	ija ja kalendarj	*	dgate: width on top (at water	100	
	. feet; width on	bottom	feet; depth of w	ater	:
ade	feet fall	per one thous	and feet.		
(c) Length	of pipe,	ft.; s	size at intakein.,	; in size at	
om intake	in.; s	ize at place of	use in.; diffe	erence in elevatio	n betu
ake and place o	f use,	ft.	Is grade uniform?	Estimate	d capa
	sec. ft.			, .	
		. give size and	typela.shallow.well.jet.	pump	,
A STATE OF THE STA					4
			71 110		
Give norsep	ower and type	of motor or e	engine to be used1 HP	electric	· · · · · · · · · · · · · · · · · · ·
atural stream o difference in e	or stream chann levation betwee	el, give the dis in the stream b	other development work is less stance to the nearest point on bed and the ground surface at	n each of such che t the source of de	annels velopn
natural stream of difference in e	or stream chann levation betwee rom Smith La	el, give the di in the stream l ke; level	stance to the nearest point on bed and the ground surface at	t each of such che	annels velopn
natural stream of difference in e	or stream chann levation betwee rom Smith La	el, give the di in the stream l ke; level	stance to the nearest point on bed and the ground surface at	t each of such che	annels velopm
atural stream of difference in e 575 ft. f	r stream chann levation betwee rom Smith La	el, give the dis in the stream l ke: level rrigated, or ple	stance to the nearest point on bed and the ground surface at a ce of use	n each of such che t the source of de	annels velopn
atural stream of difference in e 575 ft. f	r stream chann levation betwee rom Smith La rom Smith La rom Smith La Range E. or W. of Willamette Meridian	el, give the dis in the stream l ke: level rrigated, or ple	stance to the nearest point on bed and the ground surface at acce of use	Number Ac	annels velopn
atural stream of difference in e 575 ft. f	r stream chann levation betwee rom Smith La	el, give the distribute of the stream less level rrigated, or place Section	ace of use Forty-acre Tract	Number Ac To Be Irrigs	annels velopn
atural stream of difference in e 575 ft. f	r stream chann levation betwee rom Smith La	el, give the distribute of the stream length of the	stance to the nearest point on ped and the ground surface at acc of use Forty-acre Tract GOVTLOTI \$2	Number Ac To Be Irrigs	annels velopm
atural stream of difference in e 575 ft. f 12. Location Township N. or S.	r stream chann levation betwee rom Smith La	el, give the distribute of the stream length of the	stance to the nearest point on ped and the ground surface at acc of use Forty-acre Tract GOVTLOTI \$2	Number Ac To Be Irrigs	annels velopm
atural stream of difference in e 575 ft. f	r stream chann levation betwee rom Smith La	el, give the dism the stream less than the stream l	stance to the nearest point on ped and the ground surface at acc of use Forty-acre Tract GOVTLOTI \$2	Number Ac To Be Irrigs	annels velopn
atural stream of difference in e 575 ft. f	r stream chann levation betwee rom Smith La	el, give the dism the stream like; level rrigated, or pla Section 7 18 17	stance to the nearest point on ped and the ground surface at acc of use Forty-acre Tract GOVTLOTI \$2	Number Ac To Be Irrigs	annels velopn
atural stream of difference in e 575 ft. f	r stream chann levation betwee rom Smith La	el, give the dism the stream like; level rrigated, or pla Section 7 18 17	stance to the nearest point on ped and the ground surface at acc of use Forty-acre Tract GOVTLOTI \$2 GOVTLOTI \$2	Number Ac To Be Irrigs	annels velopn
atural stream of difference in e 575 ft. f	r stream chann levation betwee rom Smith La	el, give the dism the stream like; level rrigated, or pla Section 7 18 17	stance to the nearest point on ped and the ground surface at acc of use Forty-acre Tract GOVTLOTI \$2	Number Ac To Be Irrigs	annels velopn
atural stream of difference in e 575 ft. f	r stream chann levation betwee rom Smith La	el, give the dism the stream like; level rrigated, or pla Section 7 18 17	stance to the nearest point on ped and the ground surface at acc of use Forty-acre Tract GOVTLOTI \$2 GOVTLOTI \$2	Number Ac To Be Irrigs	annels velopn
atural stream of difference in e 575 ft. f	r stream chann levation betwee rom Smith La	el, give the dism the stream like; level rrigated, or pla Section 7 18 17	stance to the nearest point on ped and the ground surface at acc of use Forty-acre Tract GOVTLOTI \$2 GOVTLOTI \$2	Number Ac To Be Irrigs	annels velopn
natural stream of a difference in e 575 ft. f	r stream chann levation betwee rom Smith La	el, give the dism the stream like; level rrigated, or pla Section 7 18 17	stance to the nearest point on ped and the ground surface at acc of use Forty-acre Tract GOVTLOTI \$2 GOVTLOTI \$2	Number Ac To Be Irrigs	annels velopn

Kind of crops raised ..

1000 July.

in	county, having a	present population of	
and an estimated populati			
			ring samual samual Samual samual samua
AN	SWER QUESTIONS 14, 1	5, 16, 17 AND 18 IN ALI	CASES
14. Estimated cost	of proposed works, \$1,	.000	±.≪.
15. Construction w	ork will begin on or bef	orecompleted	~ .*
16. Construction w	ork will be completed o	on or before 1/1/55	
17. The water will	be completely applied t	o the proposed use on	or before .1./1./55
			water supply, identify a
cation for permit, permit	t, certificate or adjudi	cated right to appropr	iate water, made or hel
applicant.	<u> </u>	₹ 12964 .	
		Camp Magru	ler
		F. G. Marv	ol, manager
			Signature of applicant)
Kemarks:			June of applicant)
	es est e regy		
			<u> </u>
	each than with the	o e de la celegión de la composition	and the second s
The control of the co	es, en la la capación de la capación	ا هنها داده ایک در در در میشود داده در از در	with the stage of the whole the state of the stage of the
	An	Production of the State of the	
	11 [15 A 117 A 188], 4 p. 2. 12		
2)			
		Augusta (m. 1944) (m. 1944	
· · · · · · · · · · · · · · · · · · ·			Sagis Albert de la company
		***************************************	en jedan jadan seliki king
TATE OF OREGON,		The second secon	The state of the s
Sounty of Marion,	88. 88.	<u>-</u>	
This is to certify th			
This is to certify th	at I have examined th	e foregoing application	, together with the accor
map and data, and return	n the same for cor	rection.and.comple	tion
Z Z Z	4.		
In order to retain it	s priority, this applicati	ion must be returned to	o the State Engineer, wit
tions on or beforeApri	126	, 19.76	
WITNESS my hand	ALI 0/48		

Thomas E. Shook Water Rights Engineer

STATE OF	OREGON	7 , }	١
			SS.
County o	f Marion,)

PERMIT

		itions:
	is limited to the amount of water which ca	n be applied to beneficial use
and shall not exceed 9.93	cubic feet per second measured at the po	oint of diversion from the well
or source of appropriation, or its	equivalent in case of rotation with other u	pater users, from 3 well
points		***
The use to which this wat	er is to be applied is	
	priation shall be limited to	
or its equivalent for each acre in	rigated and shall be further limited to a di	version of not to exceed
acre feet per acre for each acre i	rrigated during the irrigation season of each	ı year;
	······································	
		# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
그 경기 가는 그 그리고 마음이 그 살아가는 그리고 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그		
and shall be subject to such reas	nable rotation system as may be ordered by	y the proper state officer.
line, adequate to determine was	ll include an air line and pressure gauge or	and access per o jor incacar mg
The permittee shall instal shall keep a complete record of	and maintain a weir, meter, or other sui the amount of ground water withdrawn.	table measuring device, and
The permittee shall install shall keep a complete record of The priority date of this pe	and maintain a weir, meter, or other suithe amount of ground water withdrawn. rmit is January 29, 1976	
The permittee shall install shall keep a complete record of The priority date of this performance of the construction work seems.	and maintain a weir, meter, or other suithe amount of ground water withdrawn. rmit is January 29, 1976 hall begin on or before June 23, 197	27 and shall
The permittee shall install shall keep a complete record of The priority date of this per Actual construction work states thereafter be prosecuted with re-	and maintain a weir, meter, or other suithe amount of ground water withdrawn. rmit is	and shall before October 1, 19.77
The permittee shall install shall keep a complete record of The priority date of this per Actual construction work states thereafter be prosecuted with recomplete application of the	and maintain a weir, meter, or other suithe amount of ground water withdrawn. rmit is	and shall before October 1, 19.78
The permittee shall install shall keep a complete record of The priority date of this per Actual construction work states thereafter be prosecuted with recomplete application of the	and maintain a weir, meter, or other suithe amount of ground water withdrawn. rmit is	and shall before October 1, 19.77
The permittee shall install shall keep a complete record of The priority date of this per Actual construction work states thereafter be prosecuted with recomplete application of the	and maintain a weir, meter, or other suithe amount of ground water withdrawn. rmit is	and shall before October 1, 19.78. n or before October 1, 19.78.
The permittee shall install shall keep a complete record of The priority date of this per Actual construction work states thereafter be prosecuted with recomplete application of the	and maintain a weir, meter, or other suithe amount of ground water withdrawn. rmit is	and shall before October 1, 19.78. n or before October 1, 19.78.