*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

i, Marlin Scho	ad				
of 7655 Whe tland R	oud, 5:1 em	(Name of applicant)			
State of Oregon	, do	hereby make	application fo	or a permit to a	opropriate the
following described public w					
If the applicant is a con					
•		****			
1. The source of the pr	oposed appropriatio	m is C	lear Lak	e me of stream)	
		tributary of	Willame t	te River	
2. The amount of wate	r which the applica	nt intends to ap	oply to benefi	cial use is • £	ю
cubic feet per second.	(If water is to	be used from more th			
**3. The use to which th		lied is	I.	tion americans dimen	Ito supplies, etc
· · · · · · · · · · · · · · · · · · ·	enter de la companya				
4. The point of diversi	on is located	ft. (N or 8)	and	ft. from	n ti s
corner of .	the state of the s	(Section or subdivis	non)		
being within the SWSW	than one point of diversion, e	rion :	d. Use separate the		ė
5. The	pipe lin	e .	to be	2,000 (Miles er fe	
in length, terminating in the			of Sec 1.3		
G DI	(Smallest legal at the proposed location	ibd viston)			`.
	DESCRIF	TION OF WO	RKS		
Diversion Works—					
6. (a) Height of dam	·	ret, length on t	•	tarent italia.	;•`` · · · · · · · · · · · · · · · · · ·
teet) materu	al to be used and ch	aracter of consi	truction	12.00	• • • •
consumed to the dumber of the estimates whetes an	over or around dame				
(b) Description of hea	daate	की activities of theire	ete eti no den ar	d Krever greeny	
(v) If water is to be po	mped give general	description		Common type of Common	tri::
	and to a light of motors				
that the end form of applications things on a forger to to some things on a companies building to	Bostin Adelt where of take of totale water for the gere once for sonance we love				

Canal System or 1 7. (a) Giv	. •	each point of co		illy changed in	size, stating miles from
		-			feet; width on hortom
thousand feet.	•		jeet; grad		feet fall per one
(b) At		•	dgate: width on to		
	feet; width on be	ottom	feet;	depth of water	Sevet
grade	feet fall	per one thouse	and feet.		
(c) Lengt	h of pipe. 99		size at intake.	6 in .	sise at 400
from intake	.3 in.;			• • •	ico su obmaticu herologici
intake and place	of use. 90	ft. Is	grade uniform?	ye s	Felimate 1 Section 19.
8. Locatio	sec. ft. on of area to be i	rrigated, or pla	ce of use 300. 2	23 T 6	.3 0.M00.
Township North or South	Range R or W. of Will mette Meridian	Section	Forty-acre Tra	act	Number Acted to Building steps
6 S	R 3 w	. 25	SWSW		15.00
6 5	R 3 w	23	NESW		3.00
6 s	R 3w	23	SESW		14.00
		Total			32.00 here
				ì	
				•	
		<u> </u>			
		-		:	
(a) C	haracter of soil	at more space. In an ag	required attach separate shall only only	neeti	
	lind of crops raise				
Power or Minir	•	A.			
9 (a) T	otal amount of p	ower to be dev	eloped		Market granter of
(b) (Quantity of water	to be used for	power	SPC !	
(c) T	otal fall to be uti	lized	(Head	feet.	
(d) 7	The nature of the	icorks by mean	ns of which the poi	ver is to be dev	eloped
			garanta da santa da		
(e) S	Such works to be	located in .	(Lega) subdiv	inion,	of Sec
Tp No. No. N		Ecrws W. I	м.		
	s water to be ret	•	(Yes (* No)		
(g) 1	f so, name strear	·	-		
		. Sec.	. Tp .	ENS N / (5)	$\mathcal{R} = \{ w \in \mathcal{M} \mid W \in \mathcal{M} \}$
<i>(</i> ;)	The use to which	power is to be	applied is		

(i) The nature of the mines to be served

10. (a) To supply the city of		24690
County, havin	a present population of	
and an estimated population of	is 19	entre entre entre en la companya de
(b) If for domestic use state w		ed
- American Character (Character Character Char	weekless II, U. H. and H. b. M. and	
11. Estimated cost of proposed works	£6.000.00	
12. Construction work will begin on		
13. Construction work will be comp		
14. The water will be completely app		

	· Marlin	Single And International Control of Applicant)
		······································
Remarks:		
	······································	
	······································	······································
······	••••••••••••••••••••••••••••••••••••••	
······································	······································	
· · · · · · · · · · · · · · · · · · ·	······································	
		eren eren eren eren eren eren eren eren
• • • • • • • • • • • • • • • • • • • •		•
· · · · · · · · · · · · · · · · · · ·		e en la companya de
	······································	· · · · · ·
	e area de area de la composition della composit	
en e		••••
	er e	
tti en		
en e	and the second s	
		·
County of Marion, ss.		
This is to certify that I have examin	ed the foregoing application, t	ogether with the accompanying
naps and data, and return the same for		•
In order to retain its priority, this a	oplication must be returned to	the State Engineer, with correc-
ions on or hefore	, 19	
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 right herein granted is limited to the amount of water which can be applied to heneficial us	S+
and shall not exceed	1€
stream, or its equivalent in case of rotation with other water users, from Clear Lake	
<u> </u>	
The use to which this water is to be applied is 1rrigation	
If for irrigation, this appropriation shall be limited to	. •
second or its equivalent for each acre irrigated and shall be further limited to a diversion	
of not to exceed 21 acre feet per acre for each acre irrigated during the irrigati	S.M
season of each year.	
en la companya de la	
and shall be subject to such reasonable rotation system as may be ordered by the proper state of more	
The priority date of this permit is January 29, 1957	
Actual construction work shall begin on or before March 25. 1958 and construction	:
the reafter be prosecuted with reasonable diligence and he completed on or hippin test has been 55	
Complete application of the water to the proposed use shall be made on an t , t we can be a simple t	
WITNESS my hand this 25th day of March 1957	
futto a statistica	
° <u>≈</u>	

PERMIT

Arrest tree. No. 3.

Person No. 24

HE PUBLIC STATE TO APPROPRIATE THE WATERS OF THE OF OREGON

olyse of the State Engineer at Salem, Orego received in t merc 29 day of January Wes nestranced was first

1957 at 1.30 stellads

Remaind to apply and

Marrels 25, 1957

The state of the state of

S. 2. 4