*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Neil Bice	(Plane of applicant)	······································
of Ri. Z Box 216	Monmouth	
State of Oragon		ition for a normit to appropriate th
following described public waters of the	State of Oregon STIRIECT	TO EVICTING PLANTS
If the applicant is a corporation, g	ine date and place of incom-	20 BAISTING AIGHTS:
		raiion
1. The source of the proposed appr		(Name of stream)
	, a tributary of LUCA	
2. The amount of water which the	applicant intends to apply to l	beneficial use is 0.375
milia feet man annu d		
**3. The use to which the water is to	water is to be used from more than ope sou	urce, give quantity from each)
and the water is to	(Irrigation, power,	mining, manufacturing, domestic supplies, etc.)
4	······································	
4. The point of diversion is located server of 5.79° W. 58.79 from the NE. Corner of	ft. and	for the
sorner of 5.79° W. 58.79	Ch. thence	S 20015'F 105-1
from the N/E a	(Section or subdivision)	2. 20 43 L. 4,93 Ch.
from the NE. corner o	t the Preston H	Bowman DLC
		·····
• • • • • • • • • • • • • • • • • • • •		
(If preferable,	, give distance and bearing to section corne	 PE)
(If there is more than one point of di	iversion, each must be described. Use sepa	
being within the SE145W14		- 4
(Give smallest legal	of Sec.	. 31
R. 5 W., W. M., in the county of	Palk	• VV UT VI
5. The		
5. The (Main ditch, canal o	or pipe line)	Miles or feet.
n length, terminating in the(Smalles	of Sec.	, Tp.
S W. M. the proposed le	R legal subdivision)	(N or S)
R	ocation being shown throughout	out on the accompanying map.
DES	SCRIPTION OF WORKS	
Diversion Works—	or works	
6. (a) Height of dam None	. feet, length on top	fast law and the state
jeet makermi to be used a	md character of construction.	(Loose rick contrete masoner
ock and brush, timber crib. etc., wasteway over or around dan	en e	(Loose rock concrete, masonry,
(b) Description of handages	n)	
(b) Description of headgate	(Timber, concrete, etc., num	
and the second s	***	
(c) If water is to be pumped give ger		er er e er e e e e e e e e e e e e e e
20 10 0	ierul description 25 - 83	Size and type of the state of t
20 HD Gas (Size and type of engine or	**	come and type or pump.
Gue and type of engine or i	motor to be used, total head water 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 except, in of monocipal and to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with metro, figure by additionally additionally

needgets. At he	edgate: width on	top (at wat	er line)	feet; width on bottom
thousand feet.	feet; depth of t	pater	feet; grade	feet fall per one
(b) At		miles from	headgate: width on top (at we	ater line)
				f water feet;
grade			•	,, ,, ,, ,,
				in.; size at ft.
				difference in elevation between
				Estimated capacity,
•		, , , , , , , , , , , , , , , , , , ,	to grade ansjorne:	Littuited capacity,
	•		1.	
Township	Range E. or W. of Willametre Meridian	Section	place of use	Number Acres To Be Irrigated
85	5W	31	NE'14 5W14	0.25
			**	0.25
**************************************			SE14 SW14	10.80
			NW14SE14	2.05
 ,			5W145E14	16.90
·	TW TW 11 12 A	· · · · · · · · · · · · · · · · · · ·		
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·) - From the order and the programs of		
		27 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		
, ,				
÷				
		(If more spa	ce required, attach separate sheet)	*
(a) Charm	cter of soil C		Loam	
	of crops rawed	-		
Power or Mening				
	al amount of po	wer to be de	rveloped	theoretical horsepower.
$(a)/Q_B$	arrive of contert	o be used fo	r power	sec. ft.
r i Tot	al fall to be util	ized	feet.	·
·····	conture of the s	write by med	mad ms of which the power is to be	e developed
		•	·	·
Section Section	er kondig to be to	cated in		$_{lpha}$ f $lpha$.
,	• . n	, W_{\star}	(begae subdivise no M.	
	No b carer to his retin	of W		
	i name stream		5 08 07 No	
		Sec	, T v.	R, W , M .

			21037
	, e a cacel g e par a seg <u>tar</u> a responsa e m <i>e</i> a cocca e coca a seg a seg e		
	ng a present popule		•••••••••••••••••••••••••••••••••••••••
	in 23		
A la de la company de la compa	number of families	to be supplied	
	qualities H. H. H. and H	in all enem)	_
11. Bellevisted west of proposed work	11, \$1500, 20	•	
12. Construction work will begin o			
12. Construction work will be come	nieted on on before	T. 196	······································
14. The water will be completely or	policies on the second	JUNE 1754	
14. The water will be completely ap	plied to the propos	ed use on or before	October 1952
			······································
	27	Cil By	<u> </u>
	•	(Signature	of applicant)
Remarks: The land his	led is	more full	described
follows: Beginning	at the	NE corne	r of the
Del. C. of Preston	H. Bon	er Not #	2275
Nos. 55 = 39 in 7	8 # 9	S 0 5	22.13. , C.1.
Euraine thence 5	6° F 170	a San yakka Zan	www.
Eurning thence 5 /		CHALAS	thence 5.79° W
53.00 chains to the	- CENTER O	of the L	cklamute Rive
thance up the cen	ler of s	ald river	to the N.
boundary line of	raid Close	a, thence	N. 73° E. 62.10
chains to the place	e of be	gianing .	in the county
of Polk, State o	f Oregot	7	
······································	to the transfer of the second of the second		
• · · · · · · · · · · · · · · · · · · ·			
······································			
		+ - ±	
CMAMB ON ORDER			
STATE OF OREGON,			
County of Marion,			
This is to certify that I have examin	ied the foregoing a	pplication, togethe	r with the accompanying
maps and data, and return the same for	· ·····	······································	
In order to retain its priority, this o			
tions on or before	19		wigneer, with correc-

day of

WITNESS my hand this

. 19

SUBJECT TO EXISTING RIGH	HTS and the following liv	nitations and condit	ions:
and shall make merein granted	is limited to the amount	of water which can	be applied to beneficial use
and shall not exceed0.375			
stream, or its equivalent in case			
The use to which this wat			
		•••••	
	ennaigtion shall be limited		• • • • • • • • • • • • • • • • • • •
	t for each acre irrig		
a diversion of not to exc			***************************************
the irrigation season of	each year,		acte ittigated during
· · · · · · · · · · · · · · · · · · ·			
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	•		
			·····
		•••••	
and shall be subject to such reas	sonable rotation system as	may be ordered by	the proper state officer.
The priority date of this p	permit is	January 10, 19	52
Actual construction work	shall begin on or before	June 30, 195	and shall
thereafter be prosecuted with re	easonable diligence and b	e completed on or b	efore .
outsber 1, 1954	•••••		
Complete application of the	the water to the proposed	use shall be made o	on or before
MUTNESS may be and this	30th day of	June	. 19 .52.
		total	STATE ENGINEER
, • • • •	and feet by the payment of annual f	es as provided in sections	1 and 2, chapter 74, Oregon Laws 1933.
			J o
	ans first revented in the opin cer at Sulem, Oregon, of Tanacy clock A. M.		
<u></u> 1 2	om. C		STATE ENGINEER
- <u> </u>	rocer roale	 'G	STATE Page
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	eut aas te Ergin day of 🗸 🞜 o cloc	n rec	No. (1)
			00
PER. OF ORI	men day	icat	N.
PPROPRIATI APPROPRIATI AATERS OF OF ORI	nstrument aas f he State Enginee 2	applicat	ed in bo n page Basin N
Application No. PER: TO APPROPRIAT WATERS OF OF ORI	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 10 h day of Iamory 1952, at 11.30 o'clock A M. Returned to applicant:	Corrected application received: Approved:	a H