## To Appropriate the Public Waters of the State of Oregon

I, Tugh / ullet (Name of applicant)
of Bt 1 Bax 2-77 Pallus (Mailing address)
State of Oregan 97338, 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
1. The source of the proposed appropriation is Primary - 1 Saft Creek Ound (Name of stream)
Secondary Muller Reservoir, a tributary of S Fambill Kicer
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
(if water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
Self C +1
4. The point of diversion is located 10 ft. $N$ and 15 ft. $W$ from the $N$ (N. or S.)
corner of Wn. Rebiusen Dh.C.
corner of w.m. Rebinson Dr.C (Section or subdivision)  Res # 2 is located 1025'N as d 325'W from the SW Cor of
Win Rebinses OLC
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SE of the NW - 42 NE of the NW of Sec. 29, Tp. 65, (N. or S.)
R. $5 \mu$ , W. M., in the county of $Polk$
5. The to be to be
in length, terminating in the of Sec, Tp, (N. or S.)
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

agate. At nead	igate: width on i	top (at water	line)	jeet; wiath on bott
	feet; depth of w	ater	feet; grade	feet fall per o
ısand feet. (b) At		miles from he	adgate: width on top (at wate	r line)
	·			
	feet; width on bo	ottom	feet; depth of u	vater je
de	feet fall	per one thous	sand feet.	
(c) Length	of pipe	ft.:	size at intake,	. in.; size at
n intake	in.;	size at place o	f use in.; dif	jerence in elevation belwe
ike and place	of use,	ft. Is	grade uniform?	Estimated capac
***************************************	sec. ft.			*1
8. Location	n of area to be in	rigated, o <b>r</b> pl	ace of use	
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willamette Meridian			
65	5W	29	NE/9 of the NW/4	/3. 7
65	54	29	SEK of the Nuk	20.5
				34,2
·		· · · · · · · · · · · · · · · · · · ·		
		-		
		· · · · · · · · · · · · · · · · · · ·		
		\$		
			,	·
				*
	<u>                                     </u>	(If more space	required, attach separate sheet)	<u> </u>
(a) Ch	aracter of soil	Clay la	Elin	
(h) Ki	nd of arons raise	a Pastura	- Farage Cuips	
wer or Mining		u		4.
_	-	nner to he den	eloped	theoretical horsens
			1	
(b) Qı	iantity of water i	to be used for	power se	ec. ft.
(c) To	tal fall to be util	lized	feet.	# · · · · · · · · · · · · · · · · · · ·
			us of which the power is to be	developed
(4) 11	te nature of the t	Dorks og meur	is of which the power is to be	
			***************************************	
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec
			i	•
•	, R(No.)			
	water to be retu	rned to any st	ream?(Yes or No)	
(f) Is				
	so, name stream	and locate po	oint of return	
(g) If			oint of return, Tp	

(i) The nature of the mines to be served .....

	upply the city of
(Name of)	County, having a present population of
d an estimated 1	population of in 19 in 19
(b) If fo	or domestic use state number of families to be supplied
fr v	(Answer questions 11, 12, 13, and 14 in all cases)
. 11 Estimate	ed cost of proposed works, \$
*	
	ction work will begin on or before May 168
	ction work will be completed on or before May 169
14. The wate	er will be completely applied to the proposed use on or before
	(Signature of applicant)
Remarks:	Only winter flow in unn Stream
•••••••••	
	<u> </u>
	·
•	·
	* 1
	N .
0.08 - 2.037u.s 0.30	
	9. 0
	sol nou to exceed by some seed por some ior or acree irrigitated or
<b>ः ६</b> . च्या कराः, या <b>०</b> ६	area direct flow area shall be thresher live to now to exame an acre seed por same for e of acre irrigithed or
ប 1. សុក្សក្ស សុ <b>ក</b> . 	and direct flow are shall be throher live to now to excused an acre test per acre ior on acre irrigated or
TATE OF ORE	GON, }ss.
TATE OF ORE	GON, ss.  - The direct flow are shall be thrules lift  - The direct flow are shall be thrules lift  - The direct flow are shall be thrules fift
TATE OF ORE	GON, }ss.
TATE OF ORE County of Mar	GON, ss.  - The direct flow are shall be thrules lift  - The direct flow are shall be thrules lift  - The direct flow are shall be thrules fift
TATE OF ORE  County of Mar	GON, ss. certify that I have examined the foregoing application, together with the accompa
TATE OF ORE  County of Mar  This is to conspicate, and	GON, ss. certify that I have examined the foregoing application, together with the accompand return the same for
TATE OF ORE  County of Mar  This is to conaps and data, and	GON, ss. rion, ss. retain its priority, this application must be returned to the State Engineer, with content of the state Engineer, with content its priority, this application must be returned to the State Engineer, with content in the same for the state engineer, with content in the same for the state engineer, with content in the same for the state engineer, with content in the same for the state engineer, with content in the state engineer, with content in the same state engineer.
TATE OF ORE  County of Mar  This is to conaps and data, and	GON, ss. certify that I have examined the foregoing application, together with the accompand return the same for
TATE OF ORE County of Mar This is to o naps and data, an	GON, ss. rion, ss. retain its priority, this application must be returned to the State Engineer, with compared to the State Engineer, where the state Engineer is the compared to the comp
TATE OF ORE County of Mar This is to o naps and data, an	GON, ss. rion, ss. retain its priority, this application must be returned to the State Engineer, with content of the state Engineer, with content its priority, this application must be returned to the State Engineer, with content in the same for the state engineer, with content in the same for the state engineer, with content in the same for the state engineer, with content in the same for the state engineer, with content in the state engineer, with content in the same state engineer.

By .....

STATE OF OREGON, Ss. 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 beneficial us	e
and shall not exceed0.43 cubic feet per second measured at the point of diversion from th	.e
stream, or its equivalent in case of rotation with other water users, from	
to be constructed under application No. R-44056, permit No. R-5079	
	••
The use to which this water is to be applied isirrigation	
	<b></b>
*	••
If for irrigation, this appropriation shall be limited to	r
second or its equivalent for each acre irrigated from direct flow and shall be further limited	l.
to a diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during	ıg
the irrigation season of each year from direct flow and storage from reservoir to	.be
constructed under permit No. R-5079	<b></b>
······································	<b></b>
·	· <b>-</b>
<del></del>	••
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.	
The priority date of this permit isSeptember 12, 1967	·•
Actual construction work shall begin on or before	1
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 197Q.	
Complete application of the water to the proposed use shall be made on or before October 1, 19.71	••
WITNESS my hand this17th	
chi de mala	,
STATE ENGINEER	- 3

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 4405

Permit No.

office of the State Engineer at Salem, Oregon,

196/, at 3/42 o'clock

Returned to applicant:

CHRIS L. WHENTER STATE ENGINEER

Drainage Basin No.

Recorded in book No.

Approved:

Permits on page ....