## blic Waters of the State of Oregon

1. Canice Mc Holick
of Rt. 2 Box 255B Woodburn
State of
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
-, one approaches to a componentially grow and place of sucorporations
1. The source of the proposed appropriation is Butte Creek
, a tributary of Pudding River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. Leas than I sallen per second
(in where is to be used from more than one selecte, give quantity from sech)
**3. The use to which the water is to be applied is (Irrigation fower, mining, manufaguring, domestic supplies, etc.)
and family garden
4. The point of diversion is located 218 ft. N and 422ft. W from the Sec.
corner of 2.5- 30 15.1WB.531E
3 ( 21 (Bestion of Subdivision)
(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 S.C. (Give smallest legal mubdivision), of Sec. 25, Tp. 5  (R, W. M., in the county of Clack May)
R. W. M., in the county of Clackman
5. The pipe line to be varable
5. The pipe (main ditch, canal or pipe line) to be variable (Miles or test) in length terminating in the SE 4 of Sec. 20 Tp. 05 (Smaller legal spellvision)
·
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam Mine feet, length on top feet, length at bottom
feet; material to be used and character of construction
(Loose rock, concrete, masonry
(b) Description of headgate
(Timber, concrete, etc., number and size of openings)
1/2 × 1 -1 -1 -1
(c) If water is to be pumped give general description
(c) If water is to be pumped give general description 12 X 2 Alchuced to 1/4 X 1/2 Central Legal Dump 5 Nouse electric motor; sometime or motors to be used total head ways is to be lifted to:)
electric motor;

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the blate Engineer. Salem.

3-83-4M

headgate. At headgate: width e	m top (at water	line) MONU	feet; width on bottom
feet; depth of	water	feet; grade	feet fall per one
housand feet.	· •	adgate: width on top (at wa	
<i>*</i>		•	
		feet; depth of	water feet;
radefeet j	-		
(c) Length of pipe,	150 ft.;	size at intake,	in.; size at 1. 150 ft.
rom intake / /2 i	n.; size at place o	of usein.; d	ifference in elevation between
ntake and place of use,	7	grade uniform?	Estimated capacity.
under / m		_	
8. Location of area to be	e irrigated, or pl	ace of use Sourm	nd ganden
Township Range S. or W. of North or South Willemette Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
5-15 111	0.4-	SE /4 d SE /	(1 4 )
	1		
	/	A	aunty Road being
about 272 f	est Mont	henest somet	of the Montheute
count of the	Seventh	Day adventist	Hunchin Jec. 25
I 5 SRN Orbest	af the W.	M. thence in	a northwester
direction along	Y / _		
, 1 -	1 1	( ' <u>-</u>	re (1) acre trace
I Panal . Il.			
of state in the	<b>h</b> .		in a Southeasterly
		1 0 6	the S. F. Corneal of
2. of Devey traces	thense	in a Southeasterly o	luction along Butte
sup to an in hat in to	be N. kenhaf	said Crub; themes	W passallel wit
he manidian to the p	ant of hig	maine, containin	y 2 acres of lan
More on least in	Chine	Cis Coam	for Clockstones?
(b) Kind of crops rai		ilu sancles	
Power or Mining Purposes—	iseu	of your	• • • • • •
	power to be deve	eloped	theoretical horsepower
(b) Quantity of wate	er to be used for 1	power	sec. ft
			,
		(Read) feet.	
(a) The nature of th	e works by mean	is of which the power is to b	e developed
	•••••	····	
(e) Such works to be	e located in	(Legal subdivision)	of Sec.
Tp. (No N. or S.)	, W. M	<b>1</b> .	
(f) Is water to be re		ream?	
(g) If so, name stree	am and locate no	(Yes or No)  int of return	
			p
		, Tp (No. N. or S	, R
(h) The use to which			•
(i) The nature of th	ie mines to be ser	rve <b>d</b>	

Mondaipel or Domestic Supply  Mo 20. (a) To supply the stage of	
The state of the s	
Change of	
end en estimated population of	
(b) If for deposite we was number of families to be supplied	••••••
Bearing Market Mark and Mark and	
11. Estimated cost of proposed works, \$ 100	
12. Construction work will begin on or before April 30. 1954	
13. Construction snort will be someleted on an house Lee lee 20 10 10 51	/
14. The content will be compared on or bejore	
13. Construction work will be completed on or before fully 20, 1954  14. The water will be completely applied to the proposed use on or before fully 3	0, 193
	***************
Eurise M of Holick	· ••••••••••••••••••••••••••••••••••••
N. W. corner of property. Bearing read. 5'10°30W 2250+ L. There along	/
N.W. corner of property Bearing read	4
5'10°30W- 22.50 + 1/4 Mange alice	166
line I am to live to the	West.
time of property line was new 178' tu	rich
terminated at existing bank of Butte Co	uek.
This given on area ap 42 scree for this position of 2 acres + as slower in descrip	luzz.
	• · · · · · · · · · · · ·
	**
	•• • • • • • • • • • • • • • • • • • •
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the foregoing application, together with the according	npanying
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, with	th correc-
tions on or before, 19, 19	
WITNESS my hand this day of	
• • • • • • • • • • • • • • • • • • • •	

STATE OF OREGON, County of Mario

This is to certify that I have extended th

SUBJECT	TO EXISTING	RIGHTS and the follo	wing limits	stions and	conditions:	, <b>y</b> , a v. v. v.	,
The	right herein gree	sted to Hadied to the	process of	water whi	ch can be applie	d to beneficial	use
and shall	not exceedQd	cubic feet	per second	measured	at the point of	diversion from	the
stream, o	r its equivalent in	case of rotation with	other wate	r users, fr	rom Patte Cr	e <b>ek</b>	••••••
******************************	***************************************			•••••••••••••••••••••••••••••••••••••••	••••		••••
		water is to be applied	16	<b>E510M</b>			
If f		sppropriation shall be					
	•	each acre irrigated!!					
		feet per acre fe					n
Descon	or dear year?		**********	*************	•••••••••••••••••••••••••••••••••••••••		••••
•			*******************				
•••••••••••		·····	•••••	•••••	•••••		·····
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***************************************			******				•••••
***************************************			······································	••••••	•••••		••••
		reasonable rotation s			red by the prope	r state officer.	
		his permit isJ	· ·		20 1055		
		vork shall begin on o ith reasonable diligen	•				;nall
		of the water to the pr		_			57
					-		
		his 20th day	46.	has	EShu	ele tin	rier
Vo. <b>29232</b> 3 2 9 5 6.	PERMIT PRIATE THE PUBLIC US OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10 L day of LLAC.	÷		July 20, 1954 ook No. 59 of 22956	STRICKLIN STATE ENGINEEN	Thung 8000
Application No. 29232.  Permit No. 3.2.9.5.6	PERM TO APPROPRIATE WATERS OF TH OF OREG	This instrument wo office of the State Eng on the LOL day of 19 FK, at B. K.S. o'cl	Returned to applicant:	Approved:	July Recorded in book No. Permits on page	CHAS. E	Mate Printing

State Printing 40000

Gees hald.