*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Ba.Ga.A.LWA	Name of	applicant)		
of	Rouse 2, Gra	mell.			
State of	Gregon	, do hereb	y make application	for a permit to ap	propriate the
following desc	ribed public water	s of the State of Oreg	on, SUBJECT TO E	XISTING RIGHT	S:
If the ap	plicant is a corpor	ation, give date and p	lace of incorporation	n	
		sed appropriation is Liver,, a tributa			
2. The o	imount of water wi	hich the applicant inte	nd s to app ly to bene	ficial use is	
cubic feet per s	second.	(If water is to be used f			
		ater is to be applied is	irrigation	ng, manufacturing demest	ic mipplies, etc.)
		is located 1180 ft.	S and 600	.ft. E fron	n the NW
from Coast	Fork Willamette	e River 5 N. 72° 0		t. from the sam	e corner
from Bear (Crook.				
Also portab	le pumping with	nin NE SW1 NW1 S	E3. SW. SE4., Se	c. 6	
being within th		one point of diversion, each must			19 <u>5</u>
_		inty of Lane			(N F S
	(Ma	in ditch, canal or pipe line)	to be	(Mules ut fe	et ·
in length, tern	ninating in the	(Smallest legal subdivision	of Sec.	Tp.	8 a 8
R (E. or W.		proposed location being			ing maps
		DESCRIPTION	OF WORKS		
Diversion Wor		piers 8 feet, let	ngth on top 40	feet, len	oth at Jartoni
<u>11</u> 0	· · ·	o be used and characte			
		. flash boards bet			iller.
(b) Des		nte		rand sine of open sin-	
		· · · · · · · · · · · · · · · · · · ·			
(c) If t	vater is to be pump	ned give general descr	iption Electric 1	Yotor & sprink! (Size and type of pump)	lert
, to be used	: - details not. (Size and t	determined. type of engine or motor to be use	d, total head water is to be !	: ifted_eta :	

^{*}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 exception of municipalities must be not be not the outer of the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the state beginned on composition.

Canal System or			•		
7. (a) Git	re dimensions at e	each point of c	anal where materially	<mark>changed in s</mark> ize, stati	ng miles from
headgate. At hea	dgate: width on t	op (at water l	ine) 10	feet; wi	dth on bottom
thousand feet.			feet; grade adgate: width on top (at		et fall per one
					fect,
	feet fall			·	
(c) Lengti	h of pipe,	· ··· ft.; s	rize at intake.	in : size at	ft.
			f use i		
			grade uniform?		nated capacity.
	sec. ft. on of area to be ir				
Township North or south	Range R. or W. of Will-notte Meridian	Section	Forty-sere Tract	Number Acres	To Be irrigated
198	2W	6	unl aml		
			NEL SWL		
			NE ¹ SE ¹		
			NET SET	业.0	
			SW2 SE2	1	
				å .	
			SE ¹ / ₂ SE ¹ / ₂	19.7	
	-				
(a) Ch	paracter of soil		equired, attach separate sheet)	to and Damton	
			, Willamette, Wara Grain and Pasture		
Power or Mining		, t Yourdeel	Organi and resoure		
9. (a) To	tal amount of por	ver to be deve	loped	theoretic	al horsepoor or
(b) Q t	(b) Quantity of water to be used for power			sec. ft.	
(c) To	tal fall to be utili	zed	(Head)	21.	
			s of which the power is	to be developed	
(e) Su	ich works to be lo	cated in	(Legal subdivision)	of Sec.	
Tp.	, R (No x	, W. M			
(f) Is	water to be retur	ned to any str	eam?		
(g) If	so, name siream	and locate poi			
		Sec	, Tp	(R) (So ¥)	W. M
(h) Ti	he use to which po			Cato g	
(i) Th	e nature of the m	inge to he com	and		

(Russ et)	ving a present population of
and an estimated population of	in 19
(b) If for domestic use state	number of families to be supplied
11. Extimated and a	executions 11, 48, 19, and 14 in all cases)
11. Estimated cost of proposed wor	
12. Construction work will begin	on or before has already begun
13. Construction work will be com	spleted on or before October 1958
14. The water will be completely a	pplied to the proposed use on or before October 1958
	proposed use on or beforeOctober 1958
	~ H -
	B. S. June
	B. J. June Jelah J. June By S. J.
Remarks:	wy soul
•	
	•
	<u> </u>
ATE OF OREGON,	
County of Marion,	
This is to certify that I have examine	d the foregoing application, together with the accompanying
ps and data, and return the same for	new states application, together with the accompanying
In order to rotain is and the second	
is on on hele-	plication must be returned to the State Engineer, with correc-
is on or before	10

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 g	ranted is limited to the an	nount of water wh	sich can be applied to	beneficial use
	1.105 cubic feet pe			
	in case of rotation with o			
	om Coast Fork of Will	•		·
	his water is to be applied i			
	is appropriation shall be li			cubic foot per
second or its equivalent fo	or each acre irrigatedan	d shall be furt	ther limited to a	diversion
of not to exceed 2	acre feet per acre	for each acre i	urrigated during t	he irrigation
season of each year	r, water to diverted	from Bear Creek	c when available a	nd any
deficiency in the	available supply in B	ear Creek is to	be made up by di	version from
Coast Fork of Wills	amette River, providi	ng that the tot	al quantity diver	ted from both
	exceed 1/80th c.f.s.			
•	······			
• · · · · · · · · · · · · · · · · · · ·				
•• ···· · · · · · · · · · · · · · · · ·	····			
	ch reasonable rotation sys			ta officer
	f this permit is			te oppleer.
	n work shall begin on or b			
				and shall
	with reasonable diligence			
	on of the water to the prop			
WITNESS my hand	d this 23rd day o	f August	19 55.	TATE DIVISION NED
				ON DE ENGINEER
!!				

Application No.

Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

first received in th This instrument was

office of the State Engineer ut Salem, Oregon

19 55, at 10.40 o'clock: A. on the 27 day of .

Returned to applicant:

Annat 23, 1955

Approved:

Recorded in book No.

Permits on page

STATE ENGINEER

20.2 paid # 23.8

2 State Printing