*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Geil P. Bull	fington
of	Route 2 Box	x 108 Jacksonville
State of	(Malling abbom) Oregon	,
State of		, do hereby make application for a permit to appropriate the
following descri	bed public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the appli	j cant is a corporati	ion, give date and place of incorporation
		•
1. The sou	erce of the brobose	ed appropriation is Mill Gulch
	, , , , , , , ,	(Name of stream)
		, a tributary ofApplegate River
· 2. The am	oupt of water whi	ich the applicant intends to apply to beneficial use is 2.22.2.2
cubic feet per sec	ond. being O.C	03 Cofes for irrigation and Unit Gartas for a (If water is to be used from more than one source, give quantity from each)
**3. The use	to which the water	(If water is to be used from more than one source, give quantity from each)
		r is to be applied is 1 rrigation,
4. The boi	nt of diversion is l	located <005ft N and 1:00 ft & from the C
		located $2005ft$. No and 400 . ft . 200 . $from the 200. (E. or W.)$
corner ofsact	110n 15	(Section or subdivision)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		······································
		·
	(If pro	referable, give distance and bearing to section corner)
		oint of diversion, each must be described. Use separate sheet if necessary)
being within the	(Give smalles	of Sec. 15, Tp.
R, V	V. M., in the count	ty of
5. The	pipeline	ch, canal or pipe line) to be (Miles or feet)
		(Smallest legal subdivision) of Sec. 15, Tp. (N. or S)
(E. or W.)	., W. M., the propo	osed location being shown throughout on the accompanying map.
	D)	ESCRIPTION OF WORKS
Diversion Works		
6. (a) Hei	ght of dam 12	2.0 feet, length on top 4.0 feet, length at bottom
	feet; material to l	be used and character of construction Live 220 to 22 concrete, masoners,
	Of POCK 3nd c	ement.
(b) Descri	ption of headgate	a screw type control valve to be installed to
(190 of 140)	ling st diver	(Timber, concrete, etc., number and size of openings)
(c) If wate	er is to be pumped g	give general description all gravity symmetry
****		(Size and type of jump)
	(Size and type	e of engine or motor to be used, total head water is 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 exception of municipalities, must be made to the Hi droelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

5.53.—4M

rom headgate. At feet housand feet. (b) At feet grade (c) Length of from intakel.5	headgate: wi t; depth of w t; width on b feet fall f pipe, 1,00 in.; si sec. ft. f area to be in	dth on top rater miles from ottom per one the Cft.; ze at place o	size at intake, 2.0 of use 3/4 in.; diff s grade uniform? 493 place of use	feet; width on bottom feet fall per one water line) feet; in.; size at 200 ft. ference in elevation between Estimated capacity
housand feet. (b) Atfeet rade(c) Length of the contract of the c	t; depth of w t; width on b feet fall f pipe, 1,00 in.; si use, 10 sec. ft. f area to be ir	miles from ottom per one the O ft.; ze at place o ft. Is	feet; grade	feet fall per one water line) feet, feet, in.; size at
rousana jeet. (b) Atfeet rade (c) Length of the continuate	t; width on be feet fall f pipe, 1,00 in.; si use, 40 sec. ft. f area to be in	miles from ottom per one the Oft.; se at place offt. Is	s head gate: width on top (at feet; depth on top) ousand feet. size at intake,in.; diffusein.; diffuse grade uniform?place of use	in.; size at 402 ft erence in elevation between Estimated capacity
(c) Length of rom intake	feet fall f pipe, 1,00 in.; si use, 40 sec. ft. f area to be ir	per one the ft.; se at place of ft. Is rigated, or	ousand feet. size at intake, 2.0 of use 3/4 in.; diff s grade uniform? Y93 place of use	in.; size at
(c) Length of rom intake	f pipe, 1,00 in.; si use, -40 sec. ft. f area to be ir	O ft.; se at place of ft. Is rigated, or	size at intake, 2.0 of use 3/4 in.; diff s grade uniform? 493 place of use	erence in elevation between
rom intake 1.5 • itake and place of i	in.; si use,u0 sec. ft. f area to be in	se at place of	of use 3/4 in.; diff s grade uniform? yos place of use	erence in elevation between
rom intakel.5	in.; si use,u0 sec. ft. f area to be in	se at place of	of use 3/4 in.; diff s grade uniform? yos place of use	erence in elevation between
take and place of s	sec. ft. f area to be in	rigated, or	place of use	Estimated capacity
· · · · · · · · · · · · · · · · · · ·	sec.ft. farea to be in	rrigated, or	place of use	
	f area to be in			
o. Location o	Range E. or W. of lamette Meridian	Section		
Township North or South Wil			Forty-acre Tract	Number Acres To Be Irrigated
39 S. 3	. W.	15	NEC SUA	≥.೧
				Domostic
				Stock
			1.34 0.4	
	t			
		·····		
	144-14-14	-	required, attach separate sheet)	
•	•		<u> </u>	
		sedOpro	den u pasture.	
Power or Mining P	-	oguer to he d	leveloped	theoretical horseborner
			•	
	•		for power	·
			(Head)	
(d) The	nature of the	works by m	icans of which the power is to	o be developed
(e) Such	works to be l	ocated in	(Legal subdivision)	of Sec
Τ þ. (No. N. or S.)	., R. (No. E. c	, W.	. M.	
			stream? (Yes or No)	
			point of return	
			, T þ	
			be applied isserved	

Municipal or Domestic Supply-	23137
. 10. (a) To supply the city of	*
County, having a present	population of
end an estimated population of	
(b) If for domestic use state number of fa	milies to be suppliedone
(2,120°2 (41111112 11; 12, 13,	
11. Estimated cost of proposed works, \$ 500 al	10
12. Construction work will begin on or before	1 year from date of priority.
	before & years from date of priori
•	proposed use on or before Lyang from an
Ø	Tail P. B. Signature of applicant)
Remarks:	
e Manuelle de la companya della companya della companya de la companya della com	
Gail P. Buffington and Helen R.	Buffington
Description: As copied from War County Deed Records at Vol. 393	rranty Deed recorded in Jackson, Page 74.
dian, Jackson County, Oregon, rethe East and West one-half of sewest 1746.17 feet to the true pessent to 42' 50" West 606.78 feet to Applegate River as now existing 3° 40' 50" West 308.97 feet, the feet to intersect the aforement of Section 15, thence along said	3 West of the Willamette Meri- in thence along the line dividing aid Section 15, North 0° 06' 20" bint of beginning, thence North intersect the centerline of the
EXCEPTING that portion of the a the right-of-way of the County	bove described tract lying within Road.
· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON	
STATE OF OREGON County of Marion, ss.	
	going application, together with the accompany-
ing maps and data, and return the same for	
.,	must be returned to the State Engineer, with cor-
rections on or before	, 19
WITNESS my hand this day of	, 19

STATE	OF	OREGON,)
Counts		OREGON,	} 33.

•	is to certify that TO EXISTING	I have examined the f G RIGHTS and the f	oregoing	opplication and d	o hereby grant conditions:	the same,
	•	sted is limited to the a				
		.035 cubic feet pe				
		t in case of rotation u				
, .	. •	his water is to be appl				ock, being
If fo	or irrigation, this	appropriation shall i	be limited	i to 1/80	of one cub	ic foot per
second or	its equivalent for	each acre irrigated_	nd shal	l be further li	mited to a	iiversion
of not to	cos gui beecos o	re feet per acre fo	r each	acre irrigated	during the	irrigation
5 0850D 0	f each year,					
					· · · · · · · · · · · · · · · · · · ·	

************				·	***********	
**************		·				

and shall	be subject to such	i reasonable rotation s	system as	may be ordered b	y the proper s	tate officer.
		this permit is Ju				
		work shall begin on				and shall
thereafte	r be prosecuted w	vith reasonable diliger	nce and b	e completed or or	before Octob	er 1, 1956
1957 Com	plete application	of the water to the pr	roposed i	ise shall be made	on or before	October 1.
	ITNESS my han			February		
	Ž			- KAN'A	- F. St. 15-17-1	PROPERD
				,	SIAII	EMUINEER
Application No. 29.940. Permit No. 23.137	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2.7^{th} day of $\sqrt{u/y}$	Return to applicant:	Approved: February 21, 1955	Recorded in book No. 60 of Permits on page 23137 LEWIS A. STANLEI	STATE ENGINEER Drainage Basin No. 7.2.

Free find