*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,G.AKaGronsmanand	d. Margie. Groneman Husbandm.d. Wij	Co.
of Route 1 Box 169	Gaston, Oragon	·····
	ers of the State of Oregon, SUBJECT TO EX	
	ration, give date and place of incorporation	
s) we approant a a corpo	ration, give date and place of incorporation	····
•		
1. The source of the propo	osed appropriation is Scoggins. Creek	me of stream)
	, a tributary of Tualatin Riv	
2. The amount of water w	phich the applicant intends to apply to benefi	icial use is «ons »
cubic feet per second.	(If water is to be used from more than one source, give	
o. The use to which the u	vater is to be applied isirr	igation
		· ···
4. The point of diversion	is located 670 ft. N and 500	ft. E from the ST
corner of Section 17 T 1 S	R 4 可。不。M。	
•	(Getton 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 she	et if necessary)
being within the SWI of SW	ve smallest legal subdivision) of Sec. 17	$Tp. \qquad \lim_{N \to \infty} S_{N} = 0$
R. $\frac{4}{(E. \text{ or } W.)}$, W. M., in the con	unty of Austrington	
5. The	ain ditch, canal or pipe line)	w
(MA	(Smallest legal subdivision)	(Miles or feet)
(Z . or W .)	proposed location being shown throughout on	i the accompanying map.
Diversion Works—	DESCRIPTION OF WORKS	
	feet, length on top	faat langth at hoten
•		feet, length at bottom
jeet, material t	to be used and character of construction	(Loose rock concrete masser)
rock and brush, timber crib, etc., wasteway over	r or around dam)	
(b) Description of headga	(Timber, concrete, etc., number an	d size of openings
	······································	en e
(c) If water is to be pump	oed give general description "nknown at 1	I relient
	(S	Size and type of pump)
(Size and t	type of engine or motor to be used, total head water is to be lifted	d, 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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oregon.

Canal System or Pipe Line-	Canal	System	or Pipe	Line-
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miles from her m bottom fall per one thous ft.; in.; size at place o	size at intake,	er line) water in.; size at fference in elec-	et fall per on feet ation betwee sated capacits
fall per one thous ft.; in.; size at place o ft. Is be irrigated, or place	feet; depth of to sand first. size at intake, f use	water in.; size at fference in eleve	fi ation betwee
fall per one thous ft.; in.; size at place o ft. Is be irrigated, or place	sand fiet. size at intake, f use in.; di grade uniform?	in.; size at fference in elev Estine	fi ation betwee
in.; size at place of ft. Is be irrigated, or place of the section.	size at intake, in.; di in.; di grade uniform?	fference in elev	ation betwee
in.; size at place of ft. Is be irrigated, or place of the section.	size at intake, in.; di in.; di grade uniform?	fference in elev	ation betwee
in.; size at place of ft. Is be irrigated, or place	f use in.; di grade uniform?	fference in elev	ation betwee
be irrigated, or plo	grade uniform?	Estine	
be irrigated, or plo			
Section	ace of use		
Section			
	Forty-acre Tract	Number Acres	To Be tirigated
20	•W1-N#1	1 1	9
20		1	2
17		· • • · · · · · · · · · · · · · · · · ·	12
		·	7
	3.3		
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		} : !	
(If more space	required, attach separate sheet)	}	
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aised Grain,	row occi and legine an	d grass ray	
f nowar to ha dan	alonad	eli a musica	
			at norsepense
		ec. jt.	
	(Head)		
ne works by mean	is of which the power is to be	e developed	
	(Legal subdivision)	of Sec.	
_	(Yes or No)		
eam and locate po	oint of return		
, Sec	, Tp (No N or S)	, R.	$_{ m or}{f w}$, ${f W}_{ m o}$,
ch power is to be a	applied is		
	20 17 17 17 18 18 19 19 19 10 11 11 11 12 11 12 13 14 15 16 17 17 17 18 18 19 19 19 19 19 19 19 19	20 17 ST ST 17 SE ST 18 SE ST 19 SE ST 19 SE ST 10 SE ST 11 SE ST 12 SE ST 13 SE ST 14 SE ST 15 SE ST 16 SE ST 17 SE ST 18 SE ST 19 SE ST 10 SE ST 11 SE ST 12 ST 13 ST 14 SE ST 15 SE ST 16 SE ST 17 SE ST 18 SE ST 19 SE ST 10 SE ST 11 SE ST 12 ST 13 ST 14 ST 15 ST 16 ST 17 SE ST 18 ST 19 ST 10 ST 10 ST 10 ST 11 ST 12 ST 13 ST 14 ST 15 ST 16 ST 17 SE ST 17 SE ST 18 ST 19 ST 10 ST	17 ST ST ST 17 17 SE 1 ST 1 SE 1 ST 1 ST 1 ST 1 ST 1 ST 1

micipal or Demostic Supply-	24545
M. (a) To supply the city of	
County, having a pro	seent population of
I an estimated population of	in 19
(b) If for demostic use state number	of families to be supplied
Allabor qualin	o 11, 12, 18, and 14 in all cases)
11. Estimated cost of proposed works, \$.35	QQ_QQ
12. Construction work will begin on or be	
	on or beforeApril.1, 1959
	to the proposed use on or before April 1, 1959
•	
Oll Shows man	& & Drowner of modical)
Thuring thouman	M's Marge Lianeman
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Remarks:	
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CMAME OF OPECON)	
STATE OF OREGON, County of Marion,	
• •	the foregoing application, together with the accompanying
maps and data, and return the same for	
·	olication must be returned to the State Engineer, with corre
tions on or before	
WITNESS my hand this	day of

STATE ENGINEER

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:

	ght herein grante								
and shall not	exceed9.38) cubi	ic feet per s	second m	easured at	the point	of diver	sion fro	m the
stream, or it	s equivalent in co	ise of rotatio	n with othe	er water	users, from	Scogg	ins Cree	k .	****
	••••••				*******				
•••••		······································		************	······································				
The u	se to which this u	vater is to be	applied is	irris	gation				
•••••							• • • • •	-	•••
									**
	irrigation, this ap								
	s equivalent for ed								
of not to	exceed 21 acr	e feet per	acre for	, eacha	cre.irrig	rated du	ring th	e.irri	ration
season of	each year,							. .	
•			*****					•	
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and shall b	e subject to such	reasonable re	otation syst	em as ma	y be ordere	ed by the	proper st	ate offic	er.
The	priority date of th	is permit is		Sept	tember 13	, 1956			
	ial construction u				January				nd shall
thereafter	be prosecuted wi	th reasonable	e diligence	and be co	mpleted or	ı or befor	e October	- 1, 1958	-
Com	plete application	of the water	to the prop	osed use	shall be m	ade on or	before O	ctober 1	. 19 59
WIT	NESS my hand t	his 25th	day o	f Ja	nuary	ا د د د د	. 19 57.		
					4	Jul 12		STATE EN	GINEER
		he on,				3	:	H	
	J.C	This instrument was first received in the	Reptember A. M.				•	STATE ENGINEER	
\ <u></u>	UBL	eivec lem,	M. M.		•	: 59		ATE E	
31116	HE HE I	st rec at Sa	70		:	: •	10	ST	ŷ
Application No. 311.16. Permit No. 24545	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	is fir: neer				٠	C.		*
1 No.	ER RIATE OF COR	ıt wo Engi	day of	cant:	:	1957	•	32A. 12Y	o'
cation it No.	PE PROPR FERS OF	umer State		appli		25, 1	раде	52A.	Cs :
Application Permit No.	APF WA	instr f the	at 6	ed to	. pə.		s on	**	
40 140	10	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 132 1956, at 64	Returned to applicant:	Approved:	January	Recorded in Permits on page	SEW31	
		#fo	00 19	Re	A ₁	ح	Ď	1	