* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

. I,	W. G. a	nd Mary Flor	ine McDowell (Name of ap	wlicent)	
of	Rt. 4.	Box 433 Sa			
State of	Oregon	(2 ost office)	, do hereby m	ake application	for a permit to appropriate
following des	scribed public	waters of the S	State of Oregon, S	SUBJECT TO	EXISTING RIGHTS:
If the	applicant is a	corporation, gi	ive date and place	e of incorporate	ion
1. The	e source of the	proposed app	ropriation is Un	named spring	(Name of stream)
Gibson	Gulch		, a tributary of	Willamette	River
2. The	amount of w	ater which the	applicant intend	s to apply to be	eneficial use is0.01
cubic feet per	r second		ten is to be used from mor	٠ پ	Box 2 Box 1 Amore
yard & g	garden and	stock use			luding irrig. of 1/2 a.
4. The	e point of dive	rsion is located	900 ft. S	and 550	ft. E from the NW
			(Section or su		
•		-	(Section or su	bdivision)	
		(If preferabl	e, give distance and bearing	ng to section corner)	
	-		liversion, each must be de		
being within	the	(Give smallest legal	subdivision)	of Sec1	3, Tp. 7.S
R. 4.W	, W. M., in	the county of .	Polk	•	
5. The	e	pipe		to be	400 ft.
in length ter	rminatina in tl	(Main ditch, cana		of Sec	(Miles or feet) , <i>Tp.</i>
		(Smalle:	st legal subdivision)		(N. or S.)
R(E. or W	, W. M.,	the proposed lo	cation being shou	vn throughout	on the accompanying map.
		DE	SCRIPTION OF	WORKS	
Diversion We	orks—			,	
		m.	feet lenath	on ton	feet, length at bot
		•			
••••••	jeet; mater	iai to be usea a	na cnaracter of co	instruction	(Loose rock, concrete, ma
•	mber crib, etc., waste	way over or around dar	m)		
			·		r and size of openings)
	•••••		(2		va vyvnings/
(c) If	water is to be	e pumped give	general description	on Gravity	flow but will use (Size and type of pump)
pump		Size and type of engine	e or motor to be used, total	l head water is to be I	fted. etc.)
* A differen	nt form of applicatio	n is provided where s	torage works are contemp	plated.	

	feet; depth of	water	feet; grade	feet fall per on
rousand feet.		milas from h	neadgate: width on top (at water	r lina)
			feet; depth of wo	iter jee
	•	feet fall per ond	•	
			.; size at intake,	
			of use in.; diffe	
ntake and place	e of use,	ft. I	s grade uniform?	Estimated capacit
	sec. ft.		· · · · · · · · · · · · · · · · · · ·	
8. Locati	on of area to be	e irrigated, or p	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
7.S	4.W	13	NW4 NW4	dom.and.stock
			being more fully describe	d
l e e e e e e e e e e e e e e e e e e e		l Nove	P020 II.	Provide the second seco
8/100 chain cents and 4	chains; the s; thence No or of the Cou	nce North 89° rth 7' East, nty Road; and	along the section line, 37' East, thirteen and a sixty and 65/1000 chains d thence South 890 41' We of beginning, containings;	44/100 to the st, thirteen
8/100 chain cents and 4	chains; the s; thence No or of the Cou	nce North 89° rth 7' East, nty Road; and to the place	sixty and 65/1000 chains d thence South 890 41' We e of beginning, containing	44/100 to the st, thirteen
8/100 chain cents and 4	chains; the s; thence No or of the Cou 4/100 chains 4/100 acres,	nce North 89° rth 7' East, nty Road; and to the place more or less	sixty and 65/1000 chains thence South 890 41' We of beginning, containing;	44/100 to the st, thirteen g eighty
8/100 chain cents and 4	chains; the s; thence No r of the Cou. 4/100 chains 4/100 acres,	nce North 89° rth 7' East, nty Road; and to the place more or less	sixty and 65/1000 chains thence South 890 41' We of beginning, containing;	44/100 to the st, thirteen g eighty
8/100 chain cente and 4 and 7	chains; the	nce North 89° rth 7' East, nty Road; and to the place more or less	sixty and 65/1000 chains d thence South 890 41 Wese of beginning, containings;	44/100 to the st, thirteen g eighty
8/100 chain cente and 4 and 7	chains; the s; thence No r of the Cou 4/100 chains 4/100 acres,	nce North 89° rth 7' East, nty Road; and to the place more or less	sixty and 65/1000 chains d thence South 890 41 Wese of beginning, containings;	44/100 to the st, thirteen g eighty
8/100 chain cente and 4 and 7	chains; the s; thence No r of the Cou 4/100 chains 4/100 acres,	nce North 89° rth 7' East, nty Road; and to the place more or less	sixty and 65/1000 chains d thence South 890 41 Wese of beginning, containings;	44/100 to the st, thirteen g eighty
8/100 chain cente and 4 and 7 (a) Char (b) Kind Power or Minin	chains; the s; thence No r of the Cou 4/100 chains 4/100 acres, acter of soil	nce North 89° rth 7' East, nty Road; and to the place more or less	sixty and 65/1000 chains d thence South 890 41! We e of beginning, containing;	to the st, thirteen g eighty
8/100 chain cente and 4 and 7 (a) Char (b) Kind Power or Minin 9. (a) To	acter of soil	nce North 89° rth 7' East, nty Road; and to the place more or less (If more space	sixty and 65/1000 chains d thence South 890 41 Wese of beginning, containings;	to the st, thirteen g eighty theoretical horsepow
8/100 chain cente and 4 and 7 (a) Char (b) Kind Power or Minin 9. (a) To (b) Q	acter of soil	nce North 89° rth 7' East, nty Road; and to the place more or less (If more space)	sixty and 65/1000 chains d thence South 890 41! We e of beginning, containings;	to the st, thirteen g eighty theoretical horsepower.
8/100 chain cente and 4 and 7 (a) Char (b) Kind Power or Minin 9. (a) To (b) Q	acter of soil	nce North 89° rth 7' East, nty Road; and to the place more or less (If more space)	sixty and 65/1000 chains d thence South 890 41 Wese of beginning, containings;	to the st, thirteen g eighty theoretical horsepow
8/100 chain cente and 4 and 7 (a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To	acter of soil of crops raised g Purposes— otal fall to be used	nce North 89° rth 7' East, nty Road; and to the place more or less (If more space) (If more space)	sixty and 65/1000 chains d thence South 890 41! We e of beginning, containings;	to the st, thirteen g eighty theoretical horsepow sec. ft.
8/100 chain cents and 4 and 7 (a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	acter of soil	nce North 89° rth 7' East, nty Road; and to the place more or less (If more space) (If more space) power to be dever to be used for tilized.	sixty and 65/1000 chains of thence South 890 41! We e of beginning, containing; e required, attach separate sheet) reloped r power (Head) ans of which the power is to be	to the st, thirteen g eighty theoretical horsepow sec. ft.
8/100 chain cente and 4 and 7 (a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So	acter of soil	nce North 89° rth 7' East, nty Road; and to the place more or less (H more space or to be used for tilized	sixty and 65/1000 chains d thence South 890 41! We e of beginning, containings; e required, attach separate sheet) peloped r power (Head) ans of which the power is to be (Legal subdivision)	to the st, thirteen g eighty theoretical horsepow sec. ft.
8/100 chain center and 4 and 7 (a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp.	acter of soil of crops raised og Purposes— otal fall to be with the nature of the uch works to be	nce North 89° rth 7' East, nty Road; and to the place more or less (H more space (H more space ce to be used for tilized	sixty and 65/1000 chains of thence South 890 41! We e of beginning, containings; e required, attach separate sheet) peloped r power (Head) ans of which the power is to be (Legal subdivision) M.	to the st, thirteen g eighty theoretical horsepow sec. ft.
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8/100 chain cente and 4 and 7 (a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp. (No. N. or S (f) Is (g) If	acter of soil	nce North 89° rth 7' East, nty Road; and to the place more or less (H more space (H more space e to be used for tilized e works by med e located in control only so turned to any so m and locate po	sixty and 65/1000 chains of thence South 890 41! We e of beginning, containings; e required, attach separate sheet) reloped	to the st, thirteen g eighty theoretical horsepowersec. ft. developed
8/100 chain center and 4 and 7 (a) Char (b) Kind (b) Kind (c) To (d) To (d) To (e) So (f) Is (g) If	acter of soil	nce North 89° rth 7' East, nty Road; and to the place more or less (Hemore space (Hemore space	sixty and 65/1000 chains of thence South 890 41! We e of beginning, containings; e required, attach separate sheet) reloped	to the st, thirteen g eighty theoretical horsepowersec. ft. developed

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	ent population of
and an estimated population of	
(b) If for domestic use state number of	families to be supplied
(Answer questions 1	1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$no	estimate.made
12. Construction work will begin on or befor	eOne year after approval
	or before2 years after approval
	the proposed use on or before 3 years after
approval	
dibinater	dated 5-28-43
	W. G. McDowell (Signature of applicant)
	Mary Florine McDowell
	•
Signed in the presence of us as witnesses:	
(1)	(Address of witness)
(2)(Name)	(Address of witness)
	this spring for the above mentioned domestic
domestic purposes only, in 1916, subject	ght to use water from this spring for like t to my such rights which have been
	÷43
	Florine McDowell
	• McDowell
· ·	
STATE OF OREGON, ss County of Marion,	· · · · · · · · · · · · · · · · · · ·
	oregoing application, together with the accompanying
maps and data, and return the same for	
	·
	
	ation must be returned to the State Engineer, with
corrections on or before	, 194
WITNESS my hand thisday	, 194

Application	No. 19929
Permit No.	15503

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No	***************************************
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the29th day of May,	
	194.3, at11:15. o'clockA M.	
	Returned to applicant:	
	Corrected application received:	
	Approved: July 23, 1943	
	Recorded in book No	
	Permits on page15503	
	CHAS. E. STRICKLIN STATE ENGINEER	e se fef
	Drainage Basin No. 2 Page 76 L	
	Fees Paid 10.00	•
County of Marion, This is to certify the SUBJECT TO EXISTING The right herein gra	at I have examined the foregoing application and do her RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be app	
stream, or its equivalent in	case of rotation with other water users, from	Spring
stream, or its equivalent in The use to which thi	case of rotation with other water users, from	Spring ne irrigation of
stream, or its equivalent in The use to which thi a yard and garden no If for irrigation, this second	case of rotation with other water users, from	Spring ne irrigation of of one cubic foot per
stream, or its equivalent in The use to which thi a yard and garden no If for irrigation, this second and shall be subject to suc The priority date of the	case of rotation with other water users, from	of one cubic foot per
stream, or its equivalent in The use to which thi a yard and garden no If for irrigation, this second and shall be subject to suc The priority date of the Actual construction	case of rotation with other water users, from	Spring ne irrigation of of one cubic foot per oper state officer. and shall
The use to which thi a yard and garden no If for irrigation, this second and shall be subject to suc The priority date of the Actual construction thereafter be prosecuted we	case of rotation with other water users, from	Spring ne irrigation of of one cubic foot per oper state officer. and shall
The use to which thi a yard and garden no If for irrigation, this second and shall be subject to suc The priority date of the Actual construction thereafter be prosecuted wooktober 1, 1945	case of rotation with other water users, from	of one cubic foot per
The use to which thi a yard and garden no If for irrigation, this second and shall be subject to suc The priority date of the Actual construction thereafter be prosecuted we October 1, 1945	case of rotation with other water users, from	of one cubic foot per
The use to which thi a yard and garden no If for irrigation, this second and shall be subject to suc The priority date of the Actual construction thereafter be prosecuted we october 1, 1945 Complete application October 1, 1946	case of rotation with other water users, from	of one cubic foot per oper state officer. and shall