Downit No	242	0
-----------	-----	---

rt tymy (j

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Myra W Homes by her			•		
Ashland	(Name of A		Jacl	cson	
Ashland f(Postoffice)	······,	County of	f	····	••••••••
State of Oregon	A CONTRACTOR OF THE CONTRACTOR				
ollowing described public waters of the	e State of Oregon	n, subject	to existing	g rights:	
If the applicant is a corporation,	give date and p	lace of in	icorporation	n Indiv	idual
1. The source of the proposed of	appropriation is	Su		ings (Dit o	h 2 Creek)
	tributary			ek (Bear Ck	
2. The amount of water which		•			
cubic feet pe	r second.	all th	e flow o	f springs.	
3. The use to which the water	is to be applied	isI	rrigation (Irrig	ation, power, min	ing, manufacturing
omestic supplies, etc.)					
4. The point of diversion is local course of spring water has always		(Give di	stance and bea	aring to section c	orner)
ek, or 10 acres wide			·····		
peing within the SE ¹ / ₄ of NW ¹ / ₄ (Give smallest legal's		f Sec	13	, Tp	39 S o. N. or S.)
R. 1 E , W. M., in the c		Ja	c kson	(1)	0. 14. 01 S.)
(2117)			ω,	s neces sary n 40 acres	for irriga of land
5. The main ditch in di	r pipe line)		to be	<u>1</u>	miles/ in
ength, terminating in the SE1 of NW (Smallest le	gal subdivision)	f Sec	13 , T	p. 39 S (No. N. or S.)	, R. 1 E (No. E. or W.)
W. M., the proposed location being show	wn throughout o	n the acc	ompanying	map.	
6. The name of the ditch, cana Homes' Sulph		is		·	
DE	SCRIPTION O	F WORK	s.		
DIVERSION WORKS—					<u>-</u> ·
7. (a) Height of dam 5 to 14	feet. length o	n top	1 00	feet. le	ngth at botton
90 feet; material to be use	•	_		Loose roo	k & dirt,
Small concrete work at head of masonry, rock and brush, timber crib, etc., wastew			iteway ar		nouse rock, concrete
(b) Description of headgate	Concrete hea	ete, etc., nui	mber and size	or openings)	th a

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—
8. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from headgate. At headgate: Width on top (at water line) 1 ft. 4 in. feet; width on bottom inches
one foot feet; depth of water two to three feet; grade 12 feet fall per one
thousand feet.
(b) At miles from headgate. Width on top (at water line) 16 inches
feet; width on bottom 1 foot feet; depth of water 3 inches feet; grade feet fall per one thousand feet. The canal is practically the same dimensions at each end since it is the winter wa
way as well as for irrigation season. Canal runs thru alfalfa fields, which are irrigated and thru no others.
in the control of the
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION— Land Section 1 and Section 1 and Section 1 and Section 1 and Section 2 an
9. The land to be irrigated has a total area of
smallest legal subdivision, as follows:
20 acres in the SE ¹ ₄ of the NW ¹ ₄ of Sec. 13, and (Give area of land in each smallest legal subdivision which you intend to irrigate)
20 acres in NE ¹ of Sw ¹ of Sec. 13.
en de la composition de la composition La composition de la
e de la companya de La companya de la comp
nig delikara, a la l
(If more space required, attach separate sheet)
Power, Mining, Manufacturing, or Transportation Purposes—
10. (a) Total amount of power to be developed theoretical horsepower.
(b) Total fall to be utilizedfeet.
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in of Sec
(d) Such works to be located in of Sec
Tp. (No. N. or S.) (No. E. or W.)
(e) Is water to be returned to any stream? (Yes or No)
(f) If so, name stream and locate point of return
, Sec. , Tp. , R. , W. M. (No. N. or S.) (No. E. or W.)
(g) The use to which power is to be applied is(No. N. or S.)
(h) The nature of the mines to be served.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	population of, and an
timated population of in 191	·
(Answer questions 12, 13	s, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$. 3	500. since 1854
13. Construction work will begin on or bef	ore May 1, 1915, small ditches have been used
14. Construction work will be completed on	or before April 1, 1916
15. The water will be completely applied to	o the proposed use on or before Has been completel
	en used only for 4 or 5 years.
Duplicate maps of the proposed ditch or other	her works, prepared in accordance with the rules of
ne State Water Board, accompany this application	<i>t</i> .
	Myra W Homes (Name of applicant)
	(Name of applicant)
Signed in the presence of us as witnesses:	
W G Tucker	Ashland, Oreg.
(Name)	(Address of witness)
Susanne W Homes	(Address of witness)
	e, and by myself for 25 consecutive years. The verted from their course to junction with Bear
	ne. We have diverted them each year thro ditc
into adjacent fields thro	irrigation season.
The above dam is around a	natural basin in our field and is to hold the
water in accumulation thus	affording a larger flow for flooding the
alfalfa fields.	
<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>
SMAME OF ORECON	
STATE OF OREGON,	
County of Marion),	
	foregoing application, together with the accompany-
	ction or completion, as follows:
witnesses.	
2 C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	tion must be returned to the State Engineer, with
corrections, on or before May 23	
	·
	day of
gi official aware vince of the content of	John H Lewis State Engineer.

Application	No4	1193
Permit No	2420	

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No	District No.		
	This instrum	ent was first received	e de la companya de La companya de la co	
		the State Engineer at		
	Salem, Oregon,			
	day of Apr	, 191,		
	ato	clockM.		
	Returned to ap	plicant for correction		
	April 23,	1915		
a san san sa	Corrected an	oplication received 27, 1915		
	May 10 1918	oproved:		
	Recorded in	Book No9 of		
	Permits, on Pag	ge. 2420		\$ 15 5 - 15
	John H Lewis	State Engineer.		
		Blate Buyineer.		
	3. (2	n \$19.00		17
	McC 1 mag	2 40		
STATE OF OREGON,)	y		
STATE OF OREGON, County of Marion This is to certify that I subject to the following limit o one-eightieth of one cubic	}ss. I have examined the ations and condition	foregoing application and size of the foreign and size	appropriation s	hall be limite
County of Marion This is to certify that l ubject to the following limit	}ss. I have examined the ations and condition foot per second, or	foregoing application and us: If for irrigation, this continuity its equivalent, for each	appropriation si acre irrigated,	hall be limite and shall b
County of Marion This is to certify that I ubject to the following limit o one-eightieth of one cubic ubject to such reasonable rot	}ss. I have examined the ations and condition foot per second, or tation system as may	foregoing application and us: If for irrigation, this continuity its equivalent, for each	appropriation so acre irrigated, r State officer.	hall be limite and shall b
County of Marion This is to certify that I ubject to the following limit o one-eightieth of one cubic ubject to such reasonable rot	}ss. I have examined the ations and condition foot per second, or ation system as may	foregoing application and us: If for irrigation, this of its equivalent, for each by the proper	appropriation so acre irrigated, r State officer.	hall be limite and shall b
County of Marion This is to certify that I ubject to the following limit o one-eightieth of one cubic ubject to such reasonable rot The amount of water a	ss. I have examined the ations and condition foot per second, or ation system as magnification system as magnification.	foregoing application and ns: If for irrigation, this of its equivalent, for each y be ordered by the property to the imited to the amount we	appropriation so acre irrigated, r State officer.	hall be limite and shall b
County of Marion This is to certify that I ubject to the following limit o one-eightieth of one cubic ubject to such reasonable rot The amount of water a cial use and not to exceed	ss. I have examined the ations and condition foot per second, or ation system as magnification system.	foregoing application and ns: If for irrigation, this of its equivalent, for each y be ordered by the proper second,	appropriation so acre irrigated, r State officer. which can be ap or its equivale	hall be limite and shall b
County of Marion This is to certify that I ubject to the following limit of one-eightieth of one cubic ubject to such reasonable rot The amount of water a cial use and not to exceed.	ss. I have examined the ations and condition foot per second, or ation system as magnification system.	foregoing application and ns: If for irrigation, this of its equivalent, for each y be ordered by the proper second,	appropriation so acre irrigated, r State officer. which can be ap or its equivale	hall be limite and shall b plied to bene nt in case o
County of Marion This is to certify that I abject to the following limit to one-eightieth of one cubic abject to such reasonable rot The amount of water a cial use and not to exceed a ciation. The priority date of Actual construction wo	ss. I have examined the ations and condition foot per second, or ation system as may set the system as may suppropriated shall be so this permit is	foregoing application and its equivalent, for each y be ordered by the property be limited to the amount we cubic feet per second, April 10, 1915 r before	appropriation so acre irrigated, r State officer. which can be apported or its equivale	hall be limite and shall t
County of Marion This is to certify that I abject to the following limit to one-eightieth of one cubic abject to such reasonable rot The amount of water a cial use and not to exceed a cial use and construction wo	ss. I have examined the ations and condition foot per second, or ation system as may set the system as may suppropriated shall be so this permit is	foregoing application and ns: If for irrigation, this of its equivalent, for each y be ordered by the property before to the amount we would feet per second, April 10, 1915 The before May 10, 1916 The deligence and be completed.	appropriation so acre irrigated, r State officer. which can be ap or its equivale,,,,	hall be limite and shall l
County of Marion This is to certify that I be provided to the following limit to one-eightieth of one cubic be provided to such reasonable rot. The amount of water a cial use and not to exceed that ion. The priority date of Actual construction would shall thereafter be prosected.	ss. I have examined the ations and condition foot per second, or ation system as may be a system as	foregoing application and us: If for irrigation, this constitute its equivalent, for each by the property be ordered by the property be ordered by the property be limited to the amount we calculate the control of the configuration of the diligence and be completed by the property of the diligence and be completed by the property of the diligence and be completed by the property of the diligence and be completed by the property of the diligence and be completed by the property of the diligence and be completed by the property of the prop	appropriation so acre irrigated, r State officer. which can be ap or its equivale	hall be limite and shall b
County of Marion This is to certify that I ubject to the following limit of one-eightieth of one cubic ubject to such reasonable rot. The amount of water a cial use and not to exceed thation. The priority date of Actual construction would shall thereafter be prosected.	have examined the ations and condition foot per second, or tation system as magnificant and system as a system of this permit is	foregoing application and its equivalent, for each y be ordered by the property be ordered by the amount we will be feet per second, April 10, 1915 The before May 10, 191 Iteldigence and be comply the proposed use shall be made	appropriation so acre irrigated, r State officer. which can be ap or its equivale	hall be limite and shall l
County of Marion This is to certify that I abject to the following limit of one-eightieth of one cubic abject to such reasonable rot. The amount of water a cial use and not to exceed actation. The priority date of Actual construction would shall thereafter be prosected. Complete application of	ss. I have examined the ations and condition foot per second, or ation system as may be a system as a sys	foregoing application and as: If for irrigation, this constits equivalent, for each by the property be ordered by the property be ordered by the property be limited to the amount we cubic feet per second, April 10, 1915 The before May 10, 1917 The oroposed use shall be made of the order 1, 1	appropriation so acre irrigated, r State officer. Thich can be apported or its equivaled on or before a on or	hall be limite and shall t
County of Marion This is to certify that I ubject to the following limit of one-eightieth of one cubic ubject to such reasonable rot. The amount of water a cicial use and not to exceed that to the priority date of Actual construction would shall thereafter be prosected.	ss. I have examined the ations and condition foot per second, or ation system as may be a system as a sys	foregoing application and its equivalent, for each y be ordered by the property be ordered by the amount we will be feet per second, April 10, 1915 The before May 10, 191 Iteldigence and be comply the proposed use shall be made	appropriation so acre irrigated, r State officer. Thich can be apported or its equivaled on or before an or before 1918	hall be limite and shall b