## APPLICATION FOR A PERMIT

GERTIFICATE NO. 8204

## To Appropriate the Public Waters of the State of Oregon

7	P. W. Meeks and	Martha Meeks			
•		(Name of ap			
of	Milwaukie (Postoffi	~^\	, County of	Clackamas	,
State of	Oregon (Toston)	, do hereby make	e application for a	permit to approp	oriate the
following d	escribed public waters of	f the State of Oregon, s	ubject to existing r	rights:	
If th	e applicant is a corporat	ion, give date and place	of incorporation.		
1 7	The source of the propose	ed ammonmiation is	inthorn Springs	5,	
					*
		, tributary of	Overflow to I	Celloge Creek	1
2. T	The amount of water whi	ch the applicant intends	to apply to benefit	icial use is	1) )•34 <b>s</b> •1•
150 gal	L. per minute, when cubic feet	in use.	,	en e	
3. T	The use to which the wat	er is to be applied is			
3. <u>1</u>		igstion (Irri	gation, power, mining, m	anufacturing, domestic	supplies, etc.)
4. T	The point of diversion is	located at springs	, located 1110 re distance and bearing	ft. South and to section corner)	600 ft.
West fr	rom the NorthBast co	rner of Sec. 36 T.	1 S. R. 1 E.W.I	., otherwise	on Lots
.4 & 5 B	Block 76, in"Minthorn	n" Plat.			
	n the SE <sup>1</sup> of NE (Give smalle , W. M., in the con			, Tp. 1 S	N. or S.)
	The Ditch, Box flu	ame, underground	to be	1300 ft. apr	roximate.
	(Main di	tch, canal or pipe line)			
miles in len	igth, terminating in the	(Smallest legal subdivision)	of Sec	, Tp(No.	N. or S.)
	, W. M., the prope				
(No. E. C	or w.) The name of the ditch, ca	unal or other works is	Private d	itch, no name.	Box mad
	h 2 by 12 in. planks				
(/1 (/	II A DA TA TIIO PAGINO	, 1/14 OOK BUILTON			
		DESCRIPTION OF	WORKS		
Diversion	Works				
	(a) Height of dam	feet, length	on top	feet, length	at bottom
	feet; material to be	e used and character of	construction		
The wat	er is pumped from di	tch by gasoline eng	gine, and distr	(Loose rock, concr ibuted over tr	ete, masonry, act
rock and brush	h, timber crib, etc., wasteway ov & hose, on surface,	ver or around dam) moved to location	as needed.		
(0)	Description of headgate	(	Timber, concrete, etc., n	umber and size of oper	ings)

<sup>\*</sup>A different form of application is provided 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					a an haddan
	headgate: Width on to			į.	• *
	eet; depth of water	feet	t; grade	feet	fall per one
housand feet.					
(b) At	miles from	n headgate: Width o	n top (at water	line)	······································
· · · · · · · · · · · · · · · · · · ·	feet; width on bottom		feet; depth of i	uater	feet;
/rade	feet fall per one	thousand feet.	•		
				·····	· 
		·	·		
***************************************		··	·		
FILL IN T	HE FOLLOWING IN	FORMATION WHI	ERE THE WA	TER IS USED 1	FOR
Irrigation—		\ 			
9. The land	to be irrigated has a	total area of	4 हैं -	acres, loc	ated in each
smallest legal subd	ivision, as follows:	live area of land in each	smallest legal subdiv	vision which you inton	d to irrigato)
				· · · · · · · · · · · · · · · · · · ·	
	ore NE of SE of				
	More particularly d				•
	All of Block 86, Lo				
9	0, including the s	streets adjucent	in Minthorn	Plat, us show	×011
ğ	0, including the solution the solution and the solution a	streets adjucent ewith. (All str	in Minthorm	Plat; us show	on-on-cepting "I
ğ	0, including the s	streets adjucent ewith. (All str	in Minthorm	Plat; us show	<del>n on</del> cepting "E
ğ	0, including the solution the solution and the solution a	streets adjucent ewith. (All str	in Minthorm	Plat; us show	on-on-cepting "E
9 2	0, including the solution the solution and the solution a	streets adjucent ewith. (All str ated, so this la	in Minthorn eets south o nd is only a	Plat; us show	<del>n on</del> cepting "E
9 2	O, including the solution of t	streets adjucent ewith. (All str ated, so this la	in Minthorn eets south o nd is only a	Plat; us show	<del>n on</del> cepting "E
9 I	O, including the s Plats enclosed here Street are cultive	streets adjucent ewith. (All str ated, se this la	in Minthorn eets south o nd is only a	Plat; us show	on-on-cepting "I
9 I S	O, including the solution of t	streets adjucent ewith. (All str ated, se this le	in Minthorn eets south o nd is only a	Plat, us show f S.P.R.R. exc gitable for ge	on-on-cepting "I
Power, Mining, M.	O, including the solution of the solution of the cultivative of the cu	streets adjucent ewith. (All structed, se this less space required, attach sepansportation Purp	in Minthorn eets south o nd is only m  arate sheet) OSES—	Plat, us show 1 S.P.R.R. exc gitable for ge	erting "E
Power, Mining, M.  10. (a) Tot	On, including the solution of power to	streets adjucent ewith. (All str ated, se this less space required, attach sep ANSPORTATION PURP o be developed	in Minthorn eets south o nd is only a	Plat, us show 1 S.P.R.R. exc gitable for ge	erting "E
Power, Mining, M.  10. (a) Tot  (b) Tot	Clats enclosed here Etreet are cultive  (If more and amount of power to tal fall to be utilized	streets adjucent ewith. (All str ated, se this less space required, attach sep ANSPORTATION PURP o be developed feet (Head)	in Minthorn eets south o nd is only so arate sheet) OSES—	Plat, us show TS.P.R.R. exc gitable for ge theoretical	erting "E
Power, Mining, M.  10. (a) Tot  (b) Tot	On, including the solution of power to	streets adjucent ewith. (All str ated, se this less space required, attach sep ANSPORTATION PURP o be developed feet (Head)	in Minthorn eets south o nd is only so arate sheet) OSES—	Plat, us show TS.P.R.R. exc gitable for ge theoretical	erting "I reer purp horsepower
Power, Mining, M.  10. (a) Tot  (b) Tot	Clats enclosed here Etreet are cultive  (If more and amount of power to tal fall to be utilized and anounts of the works	streets adjucent ewith. (All str ated, se this less space required, attach sep ANSPORTATION PURP o be developed  (Head) by means of which	in tinthorn ents south o nd is only m  barate sheet)  OSES—  t.  the power is to	Plat, us show The S.P.R. exception for general theoretical to be developed	erting "I
Power, Mining, M.  10. (a) Tot  (b) Tot  (c) The	Clats enclosed here Etreet are cultive  (If more and amount of power to tal fall to be utilized and anount of the works)  ch works to be located as the control of the works.	streets adjucent ewith. (All str ated, se this lan space required, attach sep ANSPORTATION PURP o be developed  (Head) by means of which  in (Legal s	in tinthorn ents south o nd is only m  barate sheet)  OSES—  t.  the power is to	Plat, us show The S.P.R. exception for general theoretical to be developed	erting "I
Power, Mining, M.  10. (a) Tot  (b) Tot  (c) The  (d) Suc	(If more tal amount of power to tal fall to be utilized to works to be located to R. (No. E. or W.)	streets adjucent ewith. (All str ated, se this less space required, attach sep ANSPORTATION PURP o be developed  (Head) by means of which  in (Legal s V. M.	ond is only so oarate sheet)  OSES—  t.  the power is to subdivision)	Plat, us show The S.P.R. exception for general theoretical to be developed	erting "I
Power, Mining, M.  10. (a) Tot  (b) Tot  (c) The  (d) Suc	Clats enclosed here Etreet are cultive  (If more and amount of power to tal fall to be utilized and anount of the works)  ch works to be located as the control of the works.	streets adjucent ewith. (All street) ated, se this less space required, attach sep ANSPORTATION PURP o be developed  (Head) by means of which  in (Legal self.) V. M.	ond is only so oarate sheet)  OSES—  t.  the power is to subdivision)	Plat, us show The S.P.R. exception for general theoretical to be developed	erting "I
Power, Mining, M.  10. (a) Tot  (b) Tot  (c) The  (d) Suc	(If more tal amount of power to tal fall to be utilized to works to be located to R. (No. E. or W.)	streets adjucent ewith. (All str ated, se this less and a se this less space required, attach sep ANSPORTATION PURP o be developed  (Head) by means of which  in (Legal self.) V. M. o any stream?	in tinthorn eets south o nd is only so parate sheet)  OSES—  the power is to subdivision)	theoretical of Sec.	erting "I
Power, Mining, M.  10. (a) Tot  (b) Tot  (c) The  (d) Suc	Clats enclosed here Etreet are cultive  (If more and amount of power to tal amount of the works e nature of the works ch works to be located and the control of the works water to be returned to so, name stream and the	streets adjucent ewith. (All str ated, se this less and a se this less space required, attach sep ANSPORTATION PURP o be developed  (Head) by means of which  in  (Legal self- V. M. o any stream? (Yellocate point of retu	in tinthorn ents south o nd is only so arate sheet)  OSES—  t.  the power is to subdivision)	rest, as shown as Plat, as shown as P.R.R. exception for Be developed	erting "I
Power, Mining, M.  10. (a) Tot  (b) Tot  (c) The  (d) Suc  Tp	Clats enclosed here Etreet are cultive  (If more and amount of power to tal fall to be utilized and anount of the works to be located anount of the works to be located anount of the works to be returned to water to be returned to	streets adjucent ewith. (All street) ated, se this less space required, attach sep ANSPORTATION PURP o be developed  (Head) by means of which  in (Legal self) V. M. o any stream? (Yellocate point of retu	in tinthorn ents south o nd is only m  barate sheet)  OSES—  t.  the power is to subdivision)  es or No)  orn  , R.	theoretical of Sec	horsepower

STATE ENGINEER.

Mun	ICIPAL SUPPLY-	<del>-</del>	
	11. To suppl	y the city of	
		County, having a present popul	lation of,
and c	(Name of) an estimated po	pulation ofin	192
		(Answer questions 12, 13, 14, and	
		ed cost of proposed works, \$ 500	
	13. Construc	tion work will begin on or before	All now completed, and installed
			fore
	15. The water	er will be completely applied to the pr	roposed use on or before Have been using
		the vater	for the past year.
	Duplicate ma	ps of the proposed ditch or other work	ks, prepared in accordance with the rules of the
State	e Engineer, acco	ompany this application.	
			P. W. Meeks,
			(Name of applicant) Hartha Meeks,
			· · · · · · · · · · · · · · · · · · ·
	Signed in the n	presence of us as witnesses:	·
(1)	Tillie S		Milwaukie, Ore. R.2, Box 475.
(1)		(Name)	(Address of Witness)
(2)	D. F. Le	(Name)	Milwaukie, Ore. R. 2, Box 233.  (Address of witness)
	Remarks:		in the Minthorn Plat including
******	Blocks 7	75, 76, 80, 81, 83, - 3/4 01	84, all of 85, 86 and parts of
	89, 90 a	and 91, are used for garden pro	oducts, (mostly celery) and are not
	suitable	e for residence property.	
	•		
		•	
	TE OF OREGO	> ss.	
C	County of Mario	on, )	
	This is to cer	rtify that I have examined the foregon	ing application, together with the accompanying
map.	s and data, and	return the same for correction or co	ompletion, as follows:
		1	
	In order to	retain its priority, this application	must be returned to the State Engineer, with
corr	ections, on or b	pefore	, 192
	WITNESS m	ny hand thisday of	, 192

Application No. 1 0 4 4 5

Permit No. 6998

2

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		Diatorial	t No			
				st received in the		·
			_	October		
			0o'clo	·		
			plicant for c		:	
			cation receiv		•	
	Approx			***************************************		
			14, 1935	•		
			Book No. e 6 9 9 8	24 of	•	
	RHE	EA L			-	
	1	L map E	R	TATE ENGINEER.		
			\$3 <b>.</b> 75	;		
STATE OF OREGON,	1					
County of Marion,  This is to certify	ss.  y that I have			oing application a or irrigation, this		
County of Marion,  This is to certify subject to the following to one-eightieth of one count to such reasonable rotar	ss.  y that I have y limitations of cubic foot per a tion system as	ind condi second, or s may be	tions: If fo r its equival ordered by	or irrigation, this ent, for each acre	appropriati irrigated, a officer.	on shall be limit nd shall be subje
County of Marion,  This is to certify subject to the following to one-eightieth of one count to such reasonable rotations.  The right here	ss.  y that I have y limitations of cubic foot per a tion system as	and condi second, or s may be d is lim	tions: If for the tits equivaluated by itea to t	or irrigation, this ent, for each acre the proper state	appropriati irrigated, a officer.	on shall be limit nd shall be subje
County of Marion,  This is to certify subject to the following to one-eightieth of one count to such reasonable rotar.  The right here	ss.  y that I have plimitations of cubic foot per stion system as rein granted.	and condi second, or s may be d is lim	tions: If for the tits equivaluated by itea to t	or irrigation, this ent, for each acre the proper state	appropriati irrigated, a officer.	on shall be limit nd shall be subje
County of Marion,  This is to certify subject to the following to one-eightieth of one of to such reasonable rotar.  The right her springs for i	ss.  y that I have y limitations of cubic foot per a tion system as rein grented crigetion y	and condi second, or s may be i is lim curposes	tions: If for its equival ordered by itea to t	or irrigation, this ent, for each acre the proper state he appropriati	appropriati irrigated, a officer. on of wat	on shall be limited and shall be subject or from Minth
County of Marion,  This is to certify subject to the following to one-eightieth of one count to such reasonable rotar.  The right her springs for i	ss.  y that I have y limitations of cubic foot per a tion system as rein grented crigetion y	and condi second, or s may be i is lim curposes	tions: If for its equival ordered by itea to t	or irrigation, this ent, for each acre the proper state he appropriati	appropriati irrigated, a officer. on of wat	on shall be limited and shall be subject or from Minth
County of Marion,  This is to certify subject to the following to one-eightieth of one count reasonable rotar.  The right her springs for i	ss.  y that I have plimitations of cubic foot per stion system as rein greated.  rrigation y	and condi second, or s may be i is lim curposes	tions: If for its equival ordered by itea to t	or irrigation, this ent, for each acre the proper state of the appropriati	appropriati irrigated, a officer. on of wat	on shall be limited and shall be subject of from Minthe
County of Marion,  This is to certify subject to the following to one-eightieth of one count reasonable rotate.  The right here amount of a ficial use and not to ex	ss.  y that I have y limitations of cubic foot per a tion system as roin granted crigation y  vater appropr ceed	and condi second, or s may be i is lim curposes iated sha	tions: If for its equival ordered by itea to t	or irrigation, this ent, for each acre the proper state of the appropriation to the amount of the time and the control of the control the con	appropriati irrigated, a officer. on of wat  which can b ud, or its eq	on shall be limited and shall be subject from Minthe
County of Marion,  This is to certify subject to the following to one-eightieth of one of to such reasonable rotate.  The right here are for in the amount of unficial use and not to expression. The priority of the county of th	ss.  y that I have y limitations of cubic foot per a tion system as rein granted rightion y  vater appropr ceed	and condi second, or s may be i is lim nurposes iated sha 0.06 ermit is	tions: If for its equival ordered by itea to t	or irrigation, this ent, for each acre the proper state of the appropriation d to the amount of the total per secon October 29,	appropriati irrigated, a officer. on of wat  which can b ud, or its eq	on shall be limited and shall be subject from Minthe
County of Marion,  This is to certify subject to the following to one-eightieth of one of to such reasonable rotate.  The right here are for in the amount of we ficial use and not to expression. The priority of Actual construct	ss.  y that I have y limitations of cubic foot per a tion system as rein granted crigation y  vater appropr ceed	ind condi second, or s may be or its lim turposes interest share of the condition of the condition or its limited share of the condition or its limited share or its limited shar	tions: If for its equival ordered by itea to to the imite of the imite	or irrigation, this ent, for each acre the proper state of he appropriati  d to the amount of ubic feet per secon October 29, November 14,	appropriati irrigated, a officer. on of wat  which can b ad, or its eq 1925. 1926.	on shall be limited and shall be subject from Minther and Minther applied to be a wivalent in case and shall be limited.
County of Marion,  This is to certify subject to the following to one-eightieth of one of to such reasonable rotar.  The right here is for in the amount of we ficial use and not to expression. The priority of Actual construct thereafter be prosecuted.	ss.  y that I have y limitations of cubic foot per a tion system as rein granted crigation y  vater appropr ceed	and condi second, or s may be i is lim turposes  iated sha 0.06  ermit is l begin on able dilig	tions: If for its equival ordered by itea to	or irrigation, this ent, for each acre the proper state of he appropriati  d to the amount of ubic feet per secon October 29, November 14,	appropriati irrigated, a officer. on of wat  which can b ad, or its eq 1925.  1926.  before	on shall be limited and shall be subject from Minther and Minther applied to be a wivalent in case and shall be limited.
County of Marion,  This is to certify subject to the following to one-eightieth of one of to such reasonable rotar.  The right here is for in the amount of which the amount of which the construct of the constru	ss.  y that I have y limitations of cubic foot per tion system as rein grented ringetion y  vater appropr ceed date of this per ion work shall d with reason	ind condi second, or smay be a listimated shaw o.06 ermit is libegin on able dilig	tions: If for its equival ordered by itea to	r irrigation, this ent, for each acre the proper state of the appropriation d to the amount of this feet per secon October 29,  November 14, c completed on or June 1, 1927	appropriati irrigated, a officer. on of wat  which can b ad, or its eq 1925.  1926.	on shall be limited and shall be subject from Minthermone
County of Marion,  This is to certify subject to the following to one-eightieth of one of to such reasonable rotar. The right here Springs for in the amount of unficial use and not to expression. The priority of Actual construct thereafter be prosecuted.  Complete applications.	ss.  y that I have y limitations of cubic foot per tion system as rein grented ringetion y  vater appropr ceed date of this per ion work shall d with reason	and condi second, or s may be i is lim curposes  iated sha 0.06  ermit is l begin on able dilig	tions: If for its equival ordered by itea to	r irrigation, this ent, for each acre the proper state of the appropriation d to the amount of the feet per secon October 29, November 14, e completed on or	appropriati irrigated, a officer. on of wat  which can b ad, or its eq 1925.  1926. before  on or before	on shall be limited and shall be subject from Minthermone
County of Marion,  This is to certify subject to the following to one-eightieth of one of to such reasonable rotate. The right here.  Springs for interpretation of the amount of the ficial use and not to expression. The priority of Actual construct thereafter be prosecuted.  Complete applications.	ss.  y that I have y limitations of cubic foot per a tion system as rein granted rightion y  vater appropr ceed date of this per ion work shall d with reason	ind condi second, or smay be so it is lime the purposes interest shade of the condition of	tions: If for its equival ordered by itea to	r irrigation, this ent, for each acre the proper state of the appropriation d to the amount of this feet per secon October 29, November 14, e completed on or June 1, 1927 use shall be made	appropriati irrigated, a officer. Ion of wat which can b ad, or its eq 1925. 1926. before con or before	on shall be limited and shall be subject from Minthermone