## \* APPLICATION FOR A PERMIT

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

	I, We Cha	arles A. Rhodes a	and B. Gertrude	Rhodes, husband	and wife
of	Route 12, Bo	ox 952, Milwaukie	9	, County of	Clackamas
		(Postoffic	e)		permit to appropriate the
follo	wing described	public waters of the	State of Oregon,	subject to existing rig	ghts:
	If the applic	ant is a corporation,	, give date and pla	ce of incorporation	
	1. The source	ce of the proposed ap	opropriation is	Kellogg Creek	
			, a tributary o		f stream) Ver
					al use is0•04
cubic	c feet per secon	nd	o ton in to be used from m	ore than one source, give qua	ntity from each
	3. The use t		is to be applied is	irrigation	facturing, domestic suupplies, etc.)
******					from the
corn	er of	Section or subdivision)	*************		
N•	66° 15• W.		he SE corner of able, give distance and		D.L.C. in T. 2 S., I
1 !	E. of the W. (If there	M		described. Use separate shee	et if necessary)
being	g within the	SW1 of SE1		of Sec. 36	, Tp. 1 S.
		(Give smallest le	gal subdivision)	······································	(No. N. or S.)
π	No. E. or W.)	v.m., in the county o	,, .9.2	_	is 300 feet
	5. The	(Main ditch, c	anal or pipe line)	to be	(No. miles or feet)
in le	ngth, $terminati$	$ng in the SE_4^1 SW_4^1$	allest legal subdivision)	of Sec36	(No. miles or feet)  (Tp. 1 S•  (No. N. or S.)
R	1 E. , W	V. M., the proposed le	ocation being show	on throughout on the a	ccompanying map.
	6. The name	e of the ditch, canal c	or other works is	Chas. A. and B.	Gertrude Rhodes
wa	tom gratem				
		D	ESCRIPTION O	F WORKS	
DIVE	ersion Works-	_			
	7. (a) Heig	tht of dam	feet, length o	on top	feet, length at bottom
	feet;	; material to be use	d and character of	of construction	
		• The intake bei		om of a pool in t	he Creek, concrete, masonry
					size of openings)
		•			ms can be secured without charge

			,	
CANAL SYSTEM	OR	Ρı	IPE LINE—	

8. (a) G	ive dimensi	ons at each	point of	canal where mater	rially changed in size,	stating miles
from headgate.	$At\ headgate$	: width on	top (at u	vater line)	feet; wi	$dth \ on bottom$
thousand feet.	et; depth of	water		feet; grade	fec	et fall per one
(b) At		miles fr	om headga	te: width on top (a	t water line)	
	feet; widt	h on botto	m	feet; dept	th of water	feet;
grade	feet	fall per o	ne thousan	nd feet.		
(c) Leng	th of pipe,	300 ft.	ft.; s	ize at intake,	in.; size	<i>at</i> 20
ft. from intake	1½"	in.; size	at place of	$use \frac{1}{4}$ and $\frac{1}{4}$	in.; difference in elev	ation between
intake and place	of use,	30	ft. Is	grade uniform?	broken . Estim	ated capacity,
0.04	sec. ft.	<b>b</b>				
FILL IN	THE FO	LLOWING	INFORM	ATION WHERE 1	THE WATER IS USEI	FOR
IRRIGATION—				. 1.15	_	
					acres, l	ocated in each
smallest legal su	Township			Fonts: conc Mun et		
		Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
	1 S.	1 E.	36	SW4 SE	0.60	
	1 S.	1 E.	36	SE4 SW4	0.30	
	2 S.	l E.	<u> </u>	NEZ NWZ	0.15	
	2 S.	1 E•	1	nw4 ne4	0.10	
				,	,	
					,	
( ) (II				aired, attach separate she		•
	racter of soi			bs, trees, garde	 en	
			,			
Power or Minin $10$ . $(a)$ $7$			to be deve	eloned	theoretica	al horsenower
					sec. f	-
			-			v•
			`	Head)	ver is to be developed	
(a) 1	ine nature d	o, the worr	is og meun	w of which the pou	cer is to be developed	
(a) 5	Such anombo	to he locat	ad in		of Soa	
					of Sec	
(No. N. or S.		-				
				ream?(Yes or No)		
			_		<u></u>	
					or S.) (No. E. or	
(i) T	he nature o	f the mines	s to be serv			

MUNICIPAL SUPPLY—	
11. To supply the city of	·
	ent population of
and an estimated population of in	193
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$ 200	
	re finished in about 1927
14. Construction work will be completed on	
15. The water will be completely applied to t	he proposed use <del>on or before</del> in 1927
	Chas. A. Rhodes
	(Name of applicant)
	B. Gertrude Rhodes
Signed in the presence of us as witnesses:	
(1) Wm. J. Platts	, 1430 Norse Street
(2) R. J. Gestson	(Address of witness)  736 - 37 St., Milwaukie, Oregon.  (Address of witness)  the land as outlined in this filing and
	Clackamas County, Oregon. That said land
entire water system is upon our property  Electric Corp'n. St. Louis U. S. A. elec  1 phase 60 cyles 1, 725 R.P.M. is instal	at, we make our home on said premises. The , is complete and in operation. A Wagner tric pump, 3/4 horse power type 8 x 6 B.A. led and in operation. The pipe line layout
	t is about as the map shows. Our develop-
	for irrigation.
STATE OF OREGON,	
County of Marion,	
	oregoing application, together with the accompanying
	oregoing application, together with the accompanying
In order to retain its priority, this applic corrections on or before	ation must be returned to the State Engineer, with, 193
	of, 193

STATE ENGINEER

Application No. 14082

Permit No. 10152

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, Ore-	
	gon, on the .9th day of	•
	193 1, at 8:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	May 29, 1931	
	Recorded in book No 34 of	
	Permits on page 10152	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 45-r Fees Paid \$9.50	
STATE OF OREGON,	PERMIT	
County of Marion, $\int_{1}^{x}$	SS.	
This is to certify th	nat I have examined the foregoing application and do	hereby grant the same,
subject to the following li	mitations and conditions:	
	mitations and conditions:  anted is limited to the amount of water which can be	applied to beneficial use
The right herein gra	anted is limited to the amount of water which can be	
The right herein grand shall not exceed	anted is limited to the amount of water which can be cubic feet per second, or its equivalent in ca	se of rotation with other
The right herein grand shall not exceed	anted is limited to the amount of water which can be	se of rotation with other
The right herein grand shall not exceed	anted is limited to the amount of water which can be cubic feet per second, or its equivalent in ca logg Creek, trib. Willamette Piver	se of rotation with other
The right herein grand shall not exceed	anted is limited to the amount of water which can be  cubic feet per second, or its equivalent in ca  logg Creek, trib, Willamette Piver  nis water is to be applied is irrigation	se of rotation with other
The right herein grand shall not exceed	anted is limited to the amount of water which can be common cubic feet per second, or its equivalent in calogg Creek, trib. Willamette Piver his water is to be applied is irrigation is appropriation shall be limited to 1/80th or each acre irrigated and shall be subject to such re	se of rotation with other
The right herein grand shall not exceed	anted is limited to the amount of water which can be cubic feet per second, or its equivalent in ca logg Creek, trib. Willamette Piver his water is to be applied is irrigation is appropriation shall be limited to 1/80th or each acre irrigated and shall be subject to such recoper state officer.	se of rotation with other
The right herein grand shall not exceed	anted is limited to the amount of water which can be common cubic feet per second, or its equivalent in calogg Creek, trib. Willamette Piver his water is to be applied is irrigation is appropriation shall be limited to 1/80th or each acre irrigated and shall be subject to such recoper state officer.  If this permit is Nay 9, 1931	se of rotation with other
The right herein grand shall not exceed	anted is limited to the amount of water which can be common cubic feet per second, or its equivalent in calogg Creek, trib. Willamette Piver his water is to be applied is irrigation is appropriation shall be limited to 1/80th or each acre irrigated and shall be subject to such recoper state officer.  If this permit is 1931 work shall begin on or before 184, 29, 1932	se of rotation with other  of one cubic foot per asonable rotation system  and shall
The right herein grand shall not exceed	anted is limited to the amount of water which can be common cubic feet per second, or its equivalent in calogg Creek, trib. Willamette Piver his water is to be applied is irrigation is appropriation shall be limited to 1/80th or each acre irrigated and shall be subject to such recoper state officer.  If this permit is Nay 9, 1931	se of rotation with other  of one cubic foot per asonable rotation system  and shall
The right herein grand shall not exceed	anted is limited to the amount of water which can be common cubic feet per second, or its equivalent in calogg Creek, trib. Willamette Piver his water is to be applied is irrigation is appropriation shall be limited to 1/80th or each acre irrigated and shall be subject to such recoper state officer.  If this permit is 1931 work shall begin on or before 184, 29, 1932	se of rotation with other  of one cubic foot per asonable rotation system  and shall e October 1, 1933
The right herein gra and shall not exceed	anted is limited to the amount of water which can be completed in callog Creek, trib. Willamette Piver his water is to be applied is irrigation is appropriation shall be limited to 1/80th for each acre irrigated and shall be subject to such recoper state officer.  If this permit is 1931 work shall begin on or before 1829, 1932 with reasonable diligence and be completed on or before	se of rotation with other
The right herein grand shall not exceed	anted is limited to the amount of water which can be completed in callogg Creek, trib, Willamette Piver his water is to be applied is irrigation is appropriation shall be limited to 1/80th or each acre irrigated and shall be subject to such recoper state officer.  If this permit is Nay 9, 1931 work shall begin on or before Nay 29, 1932 with reasonable diligence and be completed on or before more of the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made on or second to the water to the proposed use shall be made or or second to the water to the proposed use shall be made or or second to the water to the proposed use shall be made or or second to the water to the proposed use shall be made or or second to the water to the proposed use shall be made or or second to the water to the proposed use shall be made or or second to the water to the proposed use shall be made or or second to the water to the proposed use shall be made or or second to the water to the proposed to the water t	se of rotation with other  of one cubic foot per asonable rotation system  and shall  october 1, 1933  r before October 1, 193