## \* APPLICATION FOR A PERMIT

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

I,	Norman E.	Joh <b>nson</b>	Box 52	1	
of	Marshfiel	d	(Name of applica	, County ofCoo	os ,
		(Postorii	ce)		permit to appropriate the
following	described pub	lic waters of th	e State of Oregon, si	ibject to existing ri	ghts:
If	the applicant i	s a corporation	, give date and place	of incorporation	
1.	The source of	the proposed ap	ppropriation isan	unnamed spring	f stream)
			, a tributary of	PacificOcean	
2.	The amount of	f water which t	he applicant intends	to apply to beneficie	al use is0.05.
cubic fee	t per second	/ Te w	vater is to be used from more	o than one source give que	ntity from each)
3	The use to wh				y
0.	The use to wr	ich the water	(Irriga	tion, power, mining, manu	facturing, domestic suupplies, etc.)
4.	The point of d	liversion is loca	N. 14° 35'	W. 1230 fee	et   SE from the SE
annan of	Section 4.	Township 26	(N. o South, Range 14	or S.) West. W. M.	(E. or W.)
corner of		or subdivision)	,		
		(If prefe	rable, give distance and be		
	(If there are m	ore than one points o	f diversion, each must be de		t if necessary)
being wi	thin the	SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub>	egal subdivision)	of Sec. 4	, Tp. 26 S.
	, W. M.		of Coos		
	•	line		to be	450 feet
		(Main ditch,	canal or pipe line)	7	(No. miles or feet)
in length,	terminating in	$i the \_Lot 5$ (Sm	allest legal subdivision)	of Sec	(No. miles or feet) <b>7p.</b> 26 S  (No. N. or S.)
R. 14	<b>W</b> , <b>W. M.</b> E. or W.)	, the proposed $\it l$	ocation being shown	throughout on the a	eccompanying map.
6.					
		D	ESCRIPTION OF	WORKS	
DIVERSIO	N Works—				
7.	(a) Height of	f dam	feet, length on	top	feet, length at bottom
	feet; ma	terial to be use	ed and character of	construction	(Loose rock, concrete, masonry,
rock and bru	ish, timber crlb, etc.	., wasteway over or	around dam)		
( <i>b</i>					size of openings)
together wit	different form of a	pplication is provide			ms can be secured without charge,

## CANAL SYSTEM OR PIPE LINE—

feet; width feet; width feet h of pipe, of use, sec. ft. THE FOI	water miles fro h on botton fall per on 450 in.; size o	m headgo  i	feet; grade  te: width on top (and feet; depth of feet.)  size at intake,1½  f use1¼  grade uniform?	in.; size at
feet; width feet h of pipe, line of use, sec. ft. THE FOI	h on botton fall per on 450 in.; size o	n ft.; at place of ft. Is	feet; dept.  nd feet.  size at intake,  f use	in.; size at  in.; difference in elevation between  Estimated capacity,
feet; width feet h of pipe, line of use, sec. ft. THE FOI	h on botton fall per on 450 in.; size o	n ft.; at place of ft. Is	feet; dept.  nd feet.  size at intake,  f use	in.; size at  in.; difference in elevation between  Estimated capacity,
feet h of pipe, line of use, sec. ft. THE FOI	fall per on 450 in.; size of	ne thousand the first first first fixed on the fixed on t	nd feet. size at intake,f use grade uniform??	in.; size atin.; size at
h of pipe,  line of use, sec. ft. THE FOI	in.; size o	t place of the state of the sta	size at intake,1½ f use1½ grade uniform?	in.; difference in elevation between
of use,sec. ft.  THE FOI	in.; size o	nt place of	f use14#grade uniform?	in.; difference in elevation between
sec. ft.  THE FOI	LLOWING	ft. Is	grade uniform?	yes Estimated capacity,
sec. ft. THE FOI	LLOWING	INFORM		
THE FOI			1ATION WHERE T	THE WATER IS USED FOR
d to be irri			IATION WHERE T	THE WATER IS USED FOR
	igated has o			
	igated has d			
dinicion ac		a total ar	ea of	acres, located in each
aivision, as	follows:		1	
Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated
PLACE	OF USE:			
26 S	14 W	3	Lot 5 (SW1 SW1	<u>)</u>
			-	
			-	
acter of soi	l			
,				
		to be dev	eloped	theoretical horsepower.
Quantity of	water to be	used for	power	sec. ft.
otal fall to	be utilized		feet.	
				ver is to be developed
ne nature (	of the work	o oy mea	no of which the pow	vor to to be developed
		. 7 2		-4 G
				, of Sec,
(1	No. E. or W.)		•	
s water to b	be returned	to any s	tream?(Yes or No)	
f so, name s	stream and	locate por	int of return	
	, S	Sec	, Tp	, R, W. M.
			•	
••••	λ			
he nature o	f the mines	s to be ser	•ved	
	PLACE 26 S  acter of soi of crops ra G PURPOSES otal amoun contity of total fall to the nature ach works  water to f so, name s The use to u	PLACE OF USE:  26 S 14 W  (If months of crops raised	PLACE OF USE:  26 S 14 W 3  CIT more space recurrence of soil	PLACE OF USE:  26 S 14 W 3 Lot 5 (SW1 SW1  Cite more space required, attach separate she acter of soil  of crops raised  G PURPOSES—  Cotal amount of power to be developed  Quantity of water to be used for power  Cotal fall to be utilized feet.  (Head)  The nature of the works by means of which the power works to be located in  (Legal subdivision)  The water to be returned to any stream?

MIUNICIPAL SUPPLI—								
(Name of)	ent population of							
and an estimated population of in i	193							
(Answer questions 12, 1	3, 14, and 15 in all cases)							
12. Estimated cost of proposed works, \$250.00								
15. The water will be completely applied to th	ne proposed use on or before							
	Norman E. Johnson (Name of applicant)							
Signed in the presence of us as witnesses:								
(1) Clara W. Johnson (Name)	1231 Central Ave., Marshfield, Oregon (Address of witness)							
(2) Mrs. J. O. Johnson (Name)  Remarks:	2504 - 50th St., S.E., Portland, Orego (Address of witness)							
	on the part of Coos County to the applicant							
spring to the place of use.								
STATE OF OREGON, County of Marion,								
This is to certify that I have examined the fo	oregoing application, together with the accompanying							
maps and data, and return the same for								
Completion								
	tion must be returned to the State Engineer, with							
corrections on or before August 1,	, 193							
WITNESS my hand thislst day of	ofJuly, 1931							
	CHAS, E. STRICKLIN							

Permit No. 10248

# Z.

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 29th day of June,	•
	1931, at 8:00 o'clock A. M.	
	Returned to applicant:	
	July 1, 1931	
	Corrected application received:	
	July 6, 1931	
	Approved:	
	September 25, 1931	
	Recorded in book No34 of	
	Permits on page 10248	
	CHAS. E. STRICKLIN. STATE ENGINEER	
	17397 g \$10.00	
STATE OF OREGON,	PERMIT	
$\left\langle \begin{array}{c} \text{County of Marion,} \end{array} \right\rangle$	i.	
	at I have examined the foregoing application and do h	ereby grant the same.
subject to the following lim		orong grant the same,
The right herein gray	nted is limited to the amount of water which can be ap	onlied to beneficial use
	.05 cubic feet per second, or its equivalent in case	•
	an unnamed spring, tributary of Pacific Od	
The use to which thi	s water is to be applied is Domestic	
If for irrigation, this	appropriation shall be limited to	
second or its equivalent for	r each acre irrigated and shall be subject to such reason	onable rotation system
as may be ordered by the pro	per state officer.	
The priority date of	this permit is June 29, 1931	·····
	work shall begin on or before September 25, . 193	
	th reasonable diligence and be completed on or before	
October 1, 1933 Extended		
		a fau
October 1, 1934	of the water to the proposed use shall be made on or b	erore
WITNESS my hand	this25th day ofSeptember	, 193. <b>1</b>
	CHAS. E. STRICKLIN	
Permits for nower developm	nent are subject to the limitation of franchise as provided in section 5728	STATE ENGINEER

ment of annual fees as provided in section 5803, Oregon Laws.