To Appropriate the Public Waters of the State of Oregon

of Selma (Name of applicant) (Postoffice) , County of Sosephine (Postoffice) , do hereby make application for a permit to appro	
we worked white white we have a provided the control of white white we will be a portion of white	priate the
following described public waters of the State of Oregon, subject to existing rights:	
If the applicant is a corporation, give date and place of incorporation	
2, the approximation of the ap	
1. The source of the proposed appropriation is No name (Name of stream) , tributary of Illinois River	
2. The amount of water which the applicant intends to apply to beneficial use is	
3. The use to which the water is to be applied is	supplies, etc.)
4. The point of division is located (unsurveyed) (Give distance and bearing to section corner)	
being within the SP4 NP4 of Sec. 32 , Tp. 37 (Give smallest legal subdivision) (No. E. or W.) 5. The Ditch to be 4	
(Main ditch, canal or pipe line) miles in length, terminating in the $\frac{SW_{4}^{2}}{N}$ $\frac{N}{2}$ $\frac{37}{N}$ of Sec. $\frac{32}{N}$, $\frac{37}{N}$	
(Smallest legal subdivision) (No.	N. or S.)
R. R. 9 , W. M., the proposed location being shown throughout on the accompanying no (No. E. or W.) 6. The name of the ditch, canal or other works is	······
DESCRIPTION OF WORKS	
Diversion Works—	
7. (a) Height of dam feet, length on top 8 feet, length	at bottom
feet; material to be used and character of construction Loose Rock	
(Loose rock, concr Wasteway over	ete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate Timber. One opening l' deep l' wide (Timber, concrete, etc., number and size of openings)	

^{*} 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-
-------	---------

-	ate. At headgat	e: Width on to	op (at water	r line)	2	feet; width on botte
1	feet; dept	h of water	1	feet; gro	ade2	feet fall per o
thousand fe	et.					
<i>(b)</i>	At	miles from	headgate: 1	Width on top	(at water li	ne)
	feet; wi	dth on bottom	••••••	feet;	depth of wa	ter fe
	fe					
FIL	L IN THE FOL		,			R IS USED FOR
IRRIGATION			tal amon of			games located in eq
						acres, located in eac
						on which you intend to irrigate
			······································			
				·····		
		(If more	space required,	, attach separate	sheet)	
	NING, MANUFAC					
10.						theoretical horsepor
		to be utilized				
	(c) The natur	e of the works l	by means of	which the p	ower is to be	developed
***************************************	(d) Such work	ks to be located	in	(Torol cubé	Hirlaian)	of Sec
<i>Tp.</i>	, R			(Legal sub-	iivisioii)	
(No. N.		o be returned t		m? Yes		
						River
						9 W , W
SW ¹ NT				(No. N. or S	5.)	(No. E. or W.)
SW4 NO			is to be app			······································

STATE ENGINEER.

Mun	IICIPAL SUPPLY—	
	11. To supply the city of	
 -		sent population of,
and e	(Name of) an estimated population of	in 192
		·
	(Answer question	s 12, 13, 14, and 15 in all cases)
	12. Estimated cost of proposed works,	\$ 300.00
	13. Construction work will begin on or	before July 1, 1928
	14. Construction work will be complete	d on or before July 1, 1929
	15. The water will be completely applie	ed to the proposed use on or before
	July	1, 1929
	Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of the
State	e Engineer, accompany this application.	
Court	21.go.coo, 40000.p	Geo. F. Williams
		(Name of applicant)
		Selma, Oregon
	Signed in the presence of us as witnesse	
(1)	Walter B. Pearce (Name)	(Address of witness)
(2)		, lurphy, Oragon (Address of witness)
	(Name) Remarks:	(Autress of witness)

		······································
•		
STA	ATE OF OREGON,	
(County of Marion,	
	• •	the foregoing application, together with the accompanying
ma eren	, -	ction or completion, as follows:
тар	s and data, and recurs the same for correc	
		The state of the State Francisco suith
		oplication must be returned to the State Engineer, with
corr	rections, on or before	
	WITNESS my hand this	day of, 192

Permit No. 8042

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

District No.

•	This instrument was office of the State Engin	first received in thê eer at Salem,Oregon,	
	on the 5th day of	July	
	192 7, at 8:00		
	Returned to applicant fo	r correction:	
	Corrected application re	ceived:	
	Approved:	······	
	• -	27	
	Recorded in Book No		
	Permits, on page 8 0		e e e e e e e e e e e e e e e e e e e
	RPRA LU		
46	1 map ACEP	state engineer. \$10.00	
STATE OF OREGON,			
County of Marion,			
to one-eightieth of one cubic	foot per second, or its equ	ivalent, for each acre	appropriation shall be limited irrigated, and shall be subject officer
to such reasonable rotation : The right her	system as may be ordered rein granted is limit	ivalent, for each acre by the proper state of	irrigated, and shall be subject officer.
to such reasonable rotation : The right her	system as may be ordered	ivalent, for each acre by the proper state of	irrigated, and shall be subject officer.
to such reasonable rotation : The right her Unnamed Creek, tri	system as may be ordered rein granted is limit butary of Illinois R	ivalent, for each acre by the proper state of ed to the appropr iver, for mining	irrigated, and shall be subject officer. iation of water from Anopurnoses.
The right her Unnamed Creek, tri The amount of water	system as may be ordered rein granted is limit butary of Illinois R	ivalent, for each acre by the proper state of ed to the appropr iver, for mining nited to the amount	irrigated, and shall be subject officer.
The right her Unnamed Creek, tri The amount of water	system as may be ordered ein granted is limit butary of Illinois R appropriated shall be lin	ivalent, for each acre by the proper state of ed to the appropr iver, for mining nited to the amount cubic feet per second	irrigated, and shall be subject officer. iation of water from An. purposes. which can be applied to beneath, or its equivalent in case of
The right her Unnamed Creek, tri The amount of water ficial use and not to exceed rotation. The priority date	rein granted is limit butary of Illinois R appropriated shall be lim 1.0	ivalent, for each acre by the proper state of ed to the appropr iver, for mining nited to the amount cubic feet per secon	irrigated, and shall be subject officer. iation of water from An. purposes. which can be applied to beneath, or its equivalent in case of
The right her Unnamed Creek, tri The amount of water ficial use and not to exceed rotation. The priority date Actual construction is	rein granted is limit butary of Illinois R appropriated shall be lim 1.0 of this permit is July work shall begin on or before	ivalent, for each acre by the proper state of ed to the appropr iver, for mining nited to the amount cubic feet per secon 5, 1927 ore July 14, 192	irrigated, and shall be subject officer. iation of water from Anopurnoses. which can be applied to beneath, or its equivalent in case of
The right her Unnamed Creek, tri The amount of water ficial use and not to exceed rotation. The priority date Actual construction is thereafter be prosecuted with	rein granted is limit butary of Illinois R appropriated shall be lim 1.0 of this permit is July work shall begin on or before	ivalent, for each acre by the proper state of ed to the appropr iver, for mining nited to the amount cubic feet per secon 5, 1927 ore July 14, 192 ed be completed on or	irrigated, and shall be subject officer. iation of water from Anopurnoses. which can be applied to beneath, or its equivalent in case of and shall
The right her Unnamed Creek, tri The amount of water ficial use and not to exceed rotation. The priority date of Actual construction is thereafter be prosecuted with	ein granted is limit butary of Illinois R appropriated shall be lim 1.0 of this permit is July work shall begin on or befith reasonable diligence an	ivalent, for each acre by the proper state of ed to the appropr iver, for mining nited to the amount cubic feet per secon 5, 1927 ore July 14, 192 ed be completed on or une 1, 1929	irrigated, and shall be subject officer. iation of water from Anopurnoses. which can be applied to beneath, or its equivalent in case of and shall
The right her Unnamed Creek, tri The amount of water ficial use and not to exceed rotation. The priority date Actual construction is thereafter be prosecuted with	ein granted is limit butary of Illinois R appropriated shall be lim 1.0 of this permit is July work shall begin on or before the reasonable diligence and	ivalent, for each acre by the proper state of ed to the appropr iver, for mining nited to the amount cubic feet per secon 5, 1927 ore Luly 14, 192 ed be completed on or une 1, 1929 sed use shall be made	irrigated, and shall be subject officer. Listian of water from Anopurnoses. which can be applied to beneath, or its equivalent in case of and shall before
The right her The right her Unnamed Creek, tri The amount of water ficial use and not to exceed rotation. The priority date Actual construction i thereafter be prosecuted with Complete application	ein granted is limit butary of Illinois R appropriated shall be lim 1.0 of this permit is July work shall begin on or before the reasonable diligence and of the water to the propo	ivalent, for each acre by the proper state of ed to the appropr iver, for mining nited to the amount cubic feet per second 5, 1927 ore Luly 14, 192 ed be completed on or une 1, 1929 sed use shall be made tober 1, 1930	irrigated, and shall be subject officer. iation of water from An purposes. which can be applied to beneath, or its equivalent in case of and shall before
The right her The right her Unnamed Creek, tri The amount of water ficial use and not to exceed rotation. The priority date Actual construction i thereafter be prosecuted with Complete application	ein granted is limit butary of Illinois R appropriated shall be lim 1.0 of this permit is July work shall begin on or before the reasonable diligence and	ivalent, for each acre by the proper state of ad to the appropr iver, for mining nited to the amount cubic feet per second 5, 1927 ore July 14, 192 ad be completed on or une 1, 1929 sed use shall be made tober 1, 1930 July	irrigated, and shall be subject officer. iation of water from An purposes. which can be applied to beneath, or its equivalent in case of and shall before