APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	Ι, .	Eri	nest M. Hamm	nersley					
of		Rio	ldle,	(Na	ame of applica	County of		Douglas	
State o	of.	Ore	(Postoffic	e) , do hereb	y make ap	plication fo	or a pe	rmit to ap	propriate the
followi	ing	described pu	blic waters of	the State of Or	regon, subje	ect to existi	ng righ	ts:	
	If	$the\ applicant$	is a corporation	on, give date an	nd place of	incorporate	ion		
				, tribi		(21)	unic or b	, cuii,	
				h the applicant	intenas to	арріу то ое	enejicia	ı use 18	
*******	<u></u>	0375	cubic feet p	per second.		k			
	3.	The use to u		r is to be applie	ed is	n, power, minis	ng, manuf	acturing, dom	estic supplies, etc.)
	4.			ocated	(Give the	stance and bea	Imp to a	ction corner,	
			evil as mul						70 G
being	wit	hin the	(Give smalles	t legal subdivision)	of	Sec	- J	, Tp	(No. N. or S.)
R(N	6 No, I	₩, <i>W</i> . E. or W.)		nty of	<u></u>	0006Ta2		1	
	5.	The	mein ditch	ch, canal or pipe lin	 a)	to be	•	4	
			nating in the	$SW_{\frac{1}{4}}^{\frac{1}{2}}$ Of $IW_{\frac{1}{4}}^{\frac{1}{2}}$ (Smallest legal sub-	of				(No. N. or S.)
R ϵ	5 V	, W.	M., the propos	sed location bein	ig shown th	iroughout o	on the d	ıccomp <mark>a</mark> ny	ing map.
	6.	The name of	f the ditch, car	nal or other wor	rks is				
,			Hammersle	y Irrigation	Ditch.				
				DESCRIPTIO					
DIVER	sio	N Works-							
	7.	(a) Height	of dam1	feet,	length on	top1	2	feet, ler	igth at bottom
10		feet;	material to be	used and chara	cter of cons	struction		(Loose rock	concrete masonry
	imb	er crib, w	astewa y o ver	. •					
rock and	d br	rush, timber «rib,	etc., wasteway ove					* * · · · ·	
	 17) Deceriation	n of headaate	Timber, 1 c					
	, ι	o, Description	n o, newiyate		(Timb	per, concrete, e	tc., numb	er 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-

				•		4		size, stating miles; width on bottom
								feet fall per one
thousand ;								• • • • • •
(b)	At		miles from	m headgate:	Width on to	op (at wat	er line)	····
		feet; wid	th on botton	n	feet	t; depth of	f water	feet;
grade		fee	t fall per or	ne thousand f	eet.			
	.	• • • • • • • • • • • • • • • • • • •	* *	•				
		: 1 1 ·			· · ·			
		••••	· · · · · · · · · · · · · · · · · · ·					
FI	LL I	N THE FOL	LOWING II	NFORMATIC	N WHER	E THE W	ATER IS U	SED FOR
IRRIGATION	N—		en e			• •		
9.	The	land to be irr	igated has	a total area o	f	3	acı	es, located in each
smallest le	egals							
		3 acres in	SW ¹ of IN	V4 Sec. 29	T. 30.S.	R 6 W	odivision which ;	ou intend to irrigate)
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Power M	INÍNO	g, Manufactu		e space required,				
10. ER, M		e v	1.1					etical horsepower.
10.			•				, theor	encui norsepower.
		Total fall to					to be devel-	7
	(0)	The hatare (ine work.	s by means o	, which the	e power is	to be aeveid	ped
	(d)	Such anonka	to he located	d in				14 - A
T_{m}		Such works			(Legal subdi	ivision)	of Se	·····,
(No.	N. or S	(210	. E. or W.)		•			
i i		Is water to b			(Yes or	No)	, a	
e								
								or W.) W. M.
	(<i>g</i>)	The use to u	nich power	is to be appli	ed is		•	•••••••••••
		m i		•				
	(<i>h</i>)	The nature of	of the mines	s to be served	•	. /		

MUNICIPAL SUPPLY—	
11. To supply the city of	
	f ,
(Name of) and an estimated population of in 192 in 192	
(Answer questions 12, 13, 14, and 15 in a	
12. Estimated cost of proposed works, \$ 40.00	
13. Construction work will begin on or before	May 1, 1925
14. Construction work will be completed on or before	June , 1925
15. The water will be completely applied to the proposed	use on or before
	July, 1925
Duplicate maps of the proposed ditch or other works, prep	ared in accordance with the rules of the
State Engineer, accompany this application.	
State Bugineer, accompany this apparential.	Ernest M. Hammersley
	(Name of applicant)
Signed in the presence of us as witnesses:	7.1.17
(1) C. A. Pruitt, (Name)	(Address of witness)
(2) P. W. Jones,	Kiddle, Ore.
(Name) Remarks: This being a small appropriation I di	(Address of Witness)
STATE OF OREGON, ss.	
County of Marion,)	
This is to certify that I have examined the foregoing app	
maps and data, and return the same for correction or completi	
	······································
In order to retain its priority, this application must b	
corrections, on or before, 1	92
WITNESS my hand this day of	, 192
	STATE ENGINEER.

Application	No	<u>1</u> .	0	.Ω	<u>l</u>	0

Permit No. 7 1 0 1

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No			
	This instrument was fir office of the State Engineer	est received in the at Salem, Oregon,		
	on the23 day of	February		
	192.5, at 8:30 o'clo	ock M .		
	Returned to applicant for c	correction:		
	Corrected application receive	ved:		
	Approved:			
	January 6, 1926			
	Recorded in Book No Permits, on page 7 1 0	•		
	RHEA LUPEI 1 map ER	R TATE ENGINEER.		
STATE OF OREGON,	<i>ॄ</i> 2.45			
(55.			
County of Marion,) This is to certify	that I have examined the foreac	oing application and	l do herebu arant the s	eam e
This is to certify subject to the following let one-eightieth of one cut to such reasonable rotations.	that I have examined the foregodimitations and conditions: If for bic foot per second, or its equivalent system as may be ordered by even granted is limited to	or irrigation, this ap lent, for each acre ir the proper state of	opropriation shall be ling rigated, and shall be su ficer.	nited bject
This is to certify subject to the following leto one-eightieth of one cut to such reasonable rotation. The right he	limitations and conditions: If fo bic foot per second, or its equival	er irrigation, this appear irrigation, this appear is the proper state of the appropriate	opropriation shall be ling rigated, and shall be sufficer.	nited bject Frawtor
This is to certify subject to the following leto one-eightieth of one cut to such reasonable rotation. The right he	limitations and conditions: If for bic foot per second, or its equival on system as may be ordered by erein granted is limited to crigation purposes.	er irrigation, this appear irrigation, this appear is the proper state of the appropriation.	opropriation shall be ling rigated, and shall be sufficer. i on of vater from Common or vate	nited bject crawfor
This is to certify subject to the following leto one-eightieth of one cut to such reasonable rotation. The right he	limitations and conditions: If for bic foot per second, or its equival on system as may be ordered by erein granted is limited to crigation purposes.	ent, for each acre in the proper state of the appropriate of the appropriate of the appropriate of the amount when the to the amount when the	opropriation shall be ling rigated, and shall be sufficer. ion of water from Contact and the sum of water from Contact and the contact and th	nited bject crawfor
This is to certify subject to the following let one-eightieth of one cut to such reasonable rotation. The right has creek for in	limitations and conditions: If for bic foot per second, or its equival on system as may be ordered by erein granted is limited to crigation purposes. Atter appropriated shall be limited to condition the condition of the conditions of the conditions.	er irrigation, this appear irrigation, this appears the proper state of the appropriate of the appropriate of the appropriate of the appropriate of the amount where the third that the amount where the third that the amount where the third that the third that the amount where the third that	ppropriation shall be ling rigated, and shall be sufficer. i on of veter from Contact the can be applied to be, or its equivalent in can	nited bject crawfor
This is to certify subject to the following leto one-eightieth of one cut to such reasonable rotation. The amount of was ficial use and not to except rotation. The priority dates	limitations and conditions: If for bic foot per second, or its equival on system as may be ordered by erein granted is limited to crigation purposes. Attended the conditions of this permit is the conditions of the conditions.	ent, for each acre in the proper state of the appropriate of the appropriate of the amount which the the amount which feet per second,	ppropriation shall be ling rigated, and shall be sufficer. i on of vater from Contact can be applied to be, or its equivalent in can be applied.	nited bject crawfor bene- se of
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This is to certify subject to the following leto one-eightieth of one cuit to such reasonable rotation. The right he creek for in the amount of was ficial use and not to excee rotation. The priority day Actual construction thereafter be prosecuted.	dimitations and conditions: If for bic foot per second, or its equival on system as may be ordered by erein granted is limited to crigation purposes. After appropriated shall be limited at the condition of this permit is the condition of the c	or irrigation, this appears irrigation, this appears the proper state of the proper state of the appropriate of the appropriate of the amount where the the amount where the per second, February 23,	ppropriation shall be ling rigated, and shall be sufficer. i on of vater from Contact can be applied to the contact in can be appli	nited bject crawfor bene- se of shall
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Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.