APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

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of			Thoen	x				·	·,	Coun	ty o_j	f	Jacks	son		,
State	of.	Orego	a.		ostoffice	:) ,	do he	reby m	ake a	pplica	tion	for a	, perm	it to a	appropr	iate the
		described														
,	_	the applie	_				•		-							
	1,	іне арры	ani is	a corpo	racion,	yive	aute	ina pia	ce of a	incor p	orai					
	1.	The sour	ce of t	he prop	osed ap	рргор	riatio	n isA	nde	rson.	⊻re:		e of stre		•••••	
						<u>,</u>	tribu	tary of					1is	a tri	butary	of
	2.	The amo	unt of	water u	vhich th	he ap	plican	t inten	$ds \; to$	ue Ri <i>apply</i>	to b	enefi	cial u	se is	·	One
				cubic	feet pe	er sec	ond.									
****	3.	The use	to whic	the u	vater is	s to b	e appl	ied is	rigatio	Ir on, powe	rie,	atio ing, ma	0nufactu	ring, don	nestic sup	plies, etc.)
	4.	The poin	at of di	ersion	is locat	$ted \dots$	abo	out63	cha	ins W	lest.	and	6 <u>1</u> c	hains	South	of
	,	the cen	ter of	Sect	ion 15	T.	38 S	. R. c	(Give ne ∛	distance	and k	earing	to secti	on corner	·)	
																
Rs miles Rs	one (No. 5. in l	thin the	W. M., rminati	in the ng in the he prop	Di (Main di de	of itch itch, ca	Jack nal or pr NE 0 to legal s on bein	pe line) f 3W ubdivisions	on the	of Sec	to	be 15 n the	take	n out	On my 38 (No. N	, land , or s.)
					DI	ESCR	RIPTIO	ON OF	wo	RKS						
Diver	SIO	N Works-								_ •	4					
		(a) Hei														
		feet	; mater	rial to b	e used	and	chara	cter of	cons	tructio	on		(T.	ogo rock	oonarata	maconry
rock and	imt d bru		ib, etc., wa	steway o	ver or aro	ound da	 ım)				- -		•••••		•	
**********) Descrip	otion of	headge	ıte	Timb	er of	6 or	7 f	eet a ce, etc., n	cros	ss ar	id 3 ze of op	feet ?		
**********						1										

CANAL SYSTEM—

8. (a) Give dimensions at each point of canal where materially changed in size, stating	miles
from headgate. At headgate: width on top (at water line) one and 1/2 feet; width on b	ottom
feet; depth of water one feet; grade 1 inch per rod. feet fall pe	r one
thousand feet.	
(b) At miles from headgate: width on top (at water line)	·
feet; width on bottom feet; depth of water	feet,
grade feet fall per one thousand feet.	
Aitch will at no point on my land be more than looyards in length	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR	
Irrigation—	
9. The land to be irrigated has a total area oftwo acres, located in	each
smallest legal subdivision, as follows: NE SW sec. 15 T. 38 - one West.	
(Give area of land in each smallest legal subdivision which you intend to in	rigate)
	•••••
······································	
	
(If more space required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES-	
10. (a) Total amount of power to be developed theoretical horsep	ower.
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which the power is to be developed	
	-
(d) Such works to be located in of Sec of Sec.	,
Tp, R, W. M.	
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?	
(Yes or No) (f) If so, name stream and locate point of return	
, Sec, Tp, R, V. (No. N. or S.) (No. E. or W.)	
(g) The use to which power is to be applied is	·
(h) The nature of the mines to be served	

STATE ENGINEER

Municipal Supply—	
11. To supply the city of	
(Name of) County, having a pr	resent population of
and an estimated population of	in 192
(Answer questions	12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	199.00
13. Construction work will begin on or b	peforeImmediately
14. Construction work will be completed	on or beforeJune lst, 1930.
15. The water will be completely applied.	to the proposed use on or before
Nov. 1st, 198	29.
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of
the State Engineer, accompany this application.	
	NOAH CHANDIER (Name of applicant)
Signed in the presence of us as witnesses	
	, Medford, Gregon
	(Address of witness) [Tedford, Oregon.
(Name) Remarks:	(Address of witness)
STATE OF OREGON, ss.	ī
County of Marion,	
This is to certify that I have examined th	he foregoing application, together with the accompanying
maps and data, and return the same for corrects	ion or completion, as follows:
·	
·	
	plication must be returned to the State Engineer, with
corrections on or before	
	lay of, 192
	- , , ,

Applica	tion	No.	No1£878			
Permit	No.		9177			

PERMIT

	WATER	PRIATE THE PUBLIC S OF THE STATE OF OREGON		
	Division No	District No		
		ent was first received in ate Engineer at Salem,		
	gon, on thels	t. day of August	· 	
	192 9, at8:0	Qo'clockA. M.		
	Returned to app	licant for correction:		
•	Corrected applic	cation received:		
	Approved:			
	Augu	ıst 20, 1929.		
	Recorded in	book No. 30	of	
	Permit on page	\$177		
	-3 <u>11</u> 5	EA IUTER		
	l map HVB	state engine	ÆR	
subject to the following to one-eightieth of one c	limitations and condit ubic foot per second, o	d the foregoing applicati tions: If for irrigation, or its equivalent, for eac ty be ordered by the prop	this appropriation h acre irrigated, a	shall be limited and shall be sub-
The right herein	grantoi is limite	ed to the appropriat	ion of water fr	com Anderson.
			•	
The amount of w	ater appropriated sha	all be limited to the amo	ount which can be	applied to bene-
		cubic feet pe		
		August 1, 1929.		
Actual constructi	on work shall begin o	on or beforeAugus	it 20, 1930	and shall
thereafter be prosecuted	l with reasonable dilig	gence and be completed o	n or before	•••••••••••••••••••••••••••••••••••••••
		October 1, 193	1	
Complete applica	tion of the water to t	he proposed use shall be	made on or before	
			2.	
WITNESS my ha	and this20th	day ofAugust		, 1929.
		RHEA I	UPER st	
Downite for newer develo	nmont are gubject to the 15m2	itation of franchise on provided	ST	TATE ENGINEER.

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.