*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I.	Ralp	h Urban			of applicant)				
	,	Scio			(Name o	of applicant)				
of		5010		(Postoffice)		, Coun	ty of	L1n	n	,
						y make applica				
follor	wing	described	public wate	ers of the St	ate of Orego	on, subject to	existing	rights	:	
	If	the applica	ant is a cor	poration, gi	ve date and	place of incorp	oration			······································
						Neal ((Na	ame of str	eam)	
						tends to apply				5.0
				r which the	аррисани и	itenas to appty	io oene	giciai u	se 18	
cubic	fee	t per secon	<i>id.</i>	(If water		om more than one so		quantity f	rom each)	
	3.	The use t	o which th			is Power	r and d	omesti	c supp	ly estic supplies, etc.)
corne						t. S and			E fr	om theN\frac{1}{4}
007700	<i>,</i> 0,	*		or subdivision)						
			•••••	(If preferabl	e, give distance	and bearing to Sec. (Cor.)			
		(If there	e are more than	one points of d	iversion, each m	ust be described. Us	se separate	sheet if n	ecessary)	
										•••••
being	y wi	thin the	NW 1/4	NE <mark>1</mark> e smallest legal	subdivision)	of S	ec23		, Tp	10 S (No. N. or S.)
R					f L:	inn	· · · · · · · · · · · · · · · · · · ·			
	(No.	. E. or W.) <i>The</i>	Pipe li Wood fi	ne ume		····	to he	600	oft.	
				(Main ditch	i, canal or pipe li	ine)				es or feet)
in ler	ngth	, terminati	ng in the	(Smallest)	SE4 subdivision)	of Sec	c	14	, Tp	10 S (No. N. or S.)
R	No. F	E , W	M., the p	roposed loca	NE $\frac{\pi}{4}$ ution being s	hown through	out on th	23 he a ccor	mpanyin	g map.
`		-	of the dite	h, canal or o	other works	is				
				DES	SCRIPTION	OF WORKS				
DIVE	RSIO	n Works—	-							
	7.	(a) Heig	ht of dam.	1	feet, le r	igth on top	30		. feet, le	ngth at bottom
	30	feet;	material t	o be used a	nd charact e	er of construct	tion	limber	Loose rock,	concrete, masonry
rock a	nd bru	sh, timber.crib		y over or aroun						
••••	/1) December	tion of her	daato		· One opening				
	(7	Descript	vion of nea	ugare	(Tin	One opening	number and	d size of o	penings)	
•••••										

	t $headgat$	e: width	on top (at i	vater line)3	feet;	width on bottom
jousand feet.	; depth of	f water	1.	feet; grade	3	. feet fall per one
(b) At	ame	miles	from headg	ate: width on top (a	t water line)	
	feet; wid	th on bott	om	feet; dept	h of water	feet;
	domestic	water s	supply	d feet. size at intake,1	in.; size	at
from intake		in.; size	at place of	use 1	in.; difference in	elevation between
take and place o	f use, 3 0.	ft. lift	ft. Is	grade uniform?	Es	timated capacity,
	sec. ft.					
FILL IN	THE FO	LLOWING	3 INFORM	ATION WHERE TH	IE WATER IS US	ED FOR
RIGATION—						
9. The lan	l to be irr	rigated has	3 a total are	a of	acre	s, located in each
rallest legal subd					Number Acres	
_	Township	Range	Section	Forty-acre Tract	to be Irrigated	_
			·			·-
						·•
						·•
						•
<u></u>		(If 1	nore space requ	ired, attach separate sheet)	·····	<u>··</u>
(a) Chara	cter of so	il				
(b) Kind	of crops r	aised				
OWER OR MINING	PURPOSES	š—				`
10. (a) To	tal amoun	t of powe	r to be deve	eloped8	theore	etical horsepower.
(b) Qu	antity of	water to b	e used for p	oower5	80	ec. ft.
(c) To	tal fall to	be utilized	11	<u>4</u> feet.		
) is of which the power	r is to be developed	<i>i</i>
	al turb	ine dire	ct connect	ted to generator	and pump for d	omestic water
22" verti	ch works	to be locat	ed in	$NW_{4}^{1}NE_{4}^{1}$ (Legal subdivision)	of Se	c. 23
		1 E		(Legal subdivision)		
(e) Su	R		77 . 1/1	•		
(e) Su 10 S p. (No. N. or S.	, R					
(e) Su 10 S p. (No. N. or S) (f) Is	water to	be returne	ed to any st	ream? Yes (Yes or No)		V.
(e) Su 10 S (No. N. or S. (f) Is (g) If	, R water to so, name s	be returne stream and	ed to any st d locate poir	ream? Yes (Yes or No) nt of return Ne	al Creek	
(e) Su 10 S (No. N. or S (f) Is (g) If	R , R . water to so, name $\mathbb{R}^{\frac{1}{4}}$	be returne stream and , S	ed to any st d locate poir lec23	ream? Yes (Yes or No)	eal Creek, R	1 E , W. M

STATE ENGINEER

MUNICIPAL SUPPLY—	
11. To supply the city of	
	nt population of
and an estimated population of in	192
(Answer questions 12, 1	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$2	
13. Construction work will begin on or befo	re One year from date of approval
	or before Two years
15. The water will be completely applied to t	he proposed use on or before
	Ralph Urban (Name of applicant)
Signed in the presence of us as witnesses:	
(1) L.A.Stanley	Salem (Address of witness)
(2)	(Address of witness)
	R R
The right acquired for the appropri	ation of water for power development,
under Application No. 12533, shall be, i	s deemed to be, and is hereby expressly
made subsequent in right and time to any	appropriations of water which may
hereafter be made at points above on Nea	l Creek, and its tributaries, for
irrigation or storage purposes. The Sta	tellerineer is its tributeries, for
	teEngineer is hereby authorized to so
limit this application in his permit iss	ued thereon.
Dated this 28th day of January, 1929.	
	Ralph Urban
STATE OF OREGON, ss.	
County of Marion,	
, ,	foregoing application, together with the accompanying
•	cation must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this dau	of, 192
	•

	Application No. 12533
	Permit No. 8892
	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 28th day of,
	192 9, at 2:00 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	February 20, 1929
	Recorded in book No 29 of
	Permits on page 8892
	RHEALUPER STATE ENGINEER Drainage No. 2 Page 41 Fees Paid \$12.00
STATE OF OREGON,	PERMIT
County of Marion, This is to certify that subject to the following limit	I have examined the foregoing application and do hereby grant the same, tations and conditions:
_	ted is limited to the amount of water which can be applied to beneficial use
	cubic feet per second, or its equivalent in case of rotation with other
	Neal Creek, tributary Thomas Fork Santiam River
•	water is to be applied is Power and domestic
•••••	······
If for irrigation, this a	appropriation shall be limited to of one cubic foot per
second or its equivalent for e	each acre irrigated and shall be subject to such reasonable rotation system
as may be ordered by the pro	oper state officer.
The priority date of th	nis permit isJanuary 28, 1929
Actual construction w	ork shall begin on or before February 20, 1930 and shall
thereafter be prosecuted with October 1,	reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before

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.

WITNESS my hand this20 day of February , 192 9

RHEA LUPER

STATE ENGINEER.

October 1, 1932