## \*APPLICATION FOR A PERMIT

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

	I,	Leo	D. Cook		/Nows of an	01:00m4\			
of	453 E.	32 St.	N. Por	tlan <b>d</b>	(Name of ap		of Mult	n omah	<b>,</b>
•			(F	Postoffice)					propriate the
follou	ving desc	ribed put	lic waters	of the Stat	e of Oregon,	subject to ex	isting righ	ıts:	٠.
,	•	_		•	date and place				
	1, 010 <b>6</b> 0	ppeccane	to a corpo	, acton, gree	pu				
	1. The	source o	f the prop	osed approp	priation is	n Unnamed	pring S	tream ent	ering into
	Brightwo	ood Cree	9k	, c	a tributary of	Sandy Riv	ver at B	righ twood	
	2. The	amount	of water i	vhich the ap	oplicant inten	ds to apply to	beneficio	ıl use is	1/100
cubic	feet per	second.				41.			
	2 The	านจะ to น	hich the a	•	to be used from m		e, give quanti	ty from each)	
	0. 1700	, use to te	THE THE T		(I	rrigation, power, 1	nining, manu	facturing, dome	stic supplies, etc.)
	/ The	noint of	diversion	is located	10 ft.	S and	90 ft.	W fr	om the NE
corne	r of	HODU HO.	(Section or s		marter of S	Orottodor 4	AGI GOI O	T Secution	<u> </u>
2 S	, R, 6	E,W.M.	<b></b>	(If preferable, g	give distance and b	earing to Sec. Cor	·.)		
••••		/Te thoro out	more than or	o noints of divo	ersion, each must b	e described. Uses	enarata shaat	if necessary	
		(11 there are	more than of	re points of arve	ersion, each must b	e described. Ose s		ii necessary)	
being	within	the	SE1SE1	mallest legal sul	h Alvetaian	of Sec.	24	, Tp. 1	2 S (No. N. or S.)
R	6 <b>B</b>	, W.	•	_	Clackama	s		,	(NO. N. OI S.)
	(No. E. or	,	ne line				to be	hout 250	foet
				(Main ditch, c	anal or pipe line)			(No. mile	s or feet)
in len	igth, terr	ninating	in the	SE SE (Smallest lega	l subdivision)	of Sec.	24	, Tp	2 S (No. N. or S.)
R	6. <b>E</b>	, W. M	i., the proj	$posed\ locati$	on being show	vn throughou	t on the ac	company in	g map.
(		*	the ditch,	canal or oth	her works is .				
•••••									
				DESC	RIPTION O	F WORKS			
DIVE	RSION WO								
	7. $(a)$	Height	of dams	about two	feet, le ngtl	on topf:	Lve	feet, ler	ngth at bottom
five	•	feet; mo	iterial to	be used and	l charact er o	f construction	n	(T oogo mools	concrete, masonry
		Woo	oden, pro	obably lar	rge barrel			(Loose rock,	concrete, masonry
rock ar			on, masternay e	or or around a	,				
••••						•			
					e storage works				ed without charge,
togethe	er with ins	tructions, by	addressing	the State Eng	gineer, Salem, Or	egon.			ed without charge,

CANAL.	SYSTEM	ΛR	Pipe	LINE
LANAL		I III	F I F F	/ IN P.

grade	; width on bottom feet fall per pipe,	om ft.; se at place of ft. Is of INFORM.  s a total are	feet; dep d feet. dize at intake, use grade uniform?  ATION WHERE To	in.; size a in.; difference in ele Estivation  HE WATER IS USE  acres,  Number Acres to be Irrigated	tevation between mated capacity,		
grade	; width on bottom feet fall per pipe,	om ft.; se at place of ft. Is of INFORM.  s a total are	feet; dep d feet. dize at intake, use grade uniform?  ATION WHERE To	in.; size a in.; difference in ele Estiv	tevation between mated capacity,		
grade	ft.  FOLLOWING  be irrigated has  fon, as follows:	one thousan  ft.; s e at place of  ft. Is e  G INFORM s a total are	a ofForty-acre Tract	in.; size a in.; difference in ele Estivation  HE WATER IS USE  acres,  Number Acres to be Irrigated	tevation between mated capacity, ED FOR		
(c) Length of g ft. from intake	oipe,in.; size e, ft. E FOLLOWING be irrigated has on, as follows:	g at place of the second section ft.; see the secti	rize at intake,	in.; difference in ele	evation between mated capacity, ED FOR located in each		
ft. from intakesec.  FILL IN THI IRRIGATION—  9. The land to smallest legal subdivise  Town	ft.  E FOLLOWING be irrigated has on, as follows:	g at place of  ft. Is of  G INFORM.  s a total are	rade uniform?  ATION WHERE To a of	in.; difference in ele	evation between mated capacity, ED FOR located in each		
intake and place of use section in the section in t	ft.  E FOLLOWING be irrigated has on, as follows:	G INFORM. s a total are	grade uniform?  ATION WHERE To a of  Forty-acre Tract	HE WATER IS USE	mated capacity, ED FOR located in each		
FILL IN THI IRRIGATION—  9. The land to smallest legal subdivisa  Town	ft.  E FOLLOWING be irrigated has on, as follows: ship Range	G INFORM.	ATION WHERE To	HE WATER IS USE	ED FOR located in each		
FILL IN THI IRRIGATION—  9. The land to smallest legal subdivisit  Town	be irrigated has on, as follows:	s a total are	Forty-acre Tract	Number Acres to be Irrigated	located in each		
IRRIGATION—  9. The land to smallest legal subdivision Town	be irrigated has	s a total are	Forty-acre Tract	Number Acres to be Irrigated	located in each		
9. The land to smallest legal subdivisa	ship Range	Section	Forty-acre Tract	Number Acres to be Irrigated			
Town	ship Range	Section	Forty-acre Tract	Number Acres to be Irrigated			
·							
· 				***************************************			
	(If )		ired, attach separate sheet				
(a) Character		_		, 			
Power or Mining Pur					•		
		r to be deve	eloped	theoreti	ical horsepower.		
(b) Quanti	(b) Quantity of water to be used for power sec. ft.						
(c) Total f	all to be utilized	d	feet.				
				er is to be developed .			
(e) Such u	orks to be locat	ted in		of Sec.			
				1)	,		
(No. N. or S.)  (f) Is wate			tream?				
			(Yes or No	)			
				, R	•		
				N. or S.) (No E			

	II To symply the situat		
	1. To supply the city of		
	(Name of)		
ana an	estimated population ofii	n 192	
		, 13, 14, and 15 in all cases)	
1	2. Estimated cost of proposed works, \$3	80.00	
1	3. Construction work will begin on or be	fore Aug. 1, 1929	
. 1	4. Construction work will be completed or	n or before Sept. 1, 1929	
1	5. The water will be completely applied to	the proposed use on or before.	Sept. 1, 1929
		Lee D. Cook	
		(Name of appl	
	Signed in the presence of us as witnesses:		
(1)	(Name)	., 1563 Stanton Street (Address of w.	
(2)	Mabel I. Lester (Name)	Multnomah, Ore. (Address of w	itness)
	Remarks:		
			***************************************
		••••	
~m 4 m			
	$\left. \begin{array}{c} E \ OF \ OREGON, \\ > ss. \end{array} \right\}$		
Co	unty of Marion, )		
	This is to certify that I have examined the	foregoing application, together	with the accompanying
maps d	and data, and return the same for		
	Map and balance of	fees	
	i i		
enmen.	In order to retain its priority, this applications on or beforeSeptember 16		e State Engineer, with
COTTEC	WITNESS my hand this	·	400 <b>9</b>
	WITNESS my hand thisda	у ој	, 192.7
		RHEA	LUPER STATE ENGINEER

	Application No	
	Permit No. 9192	
	DEDMIT	
	T L L IVI I I 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 2nd day of July	·
	192 9 , at 8:00 o'clock A. M.	
	Returned to applicant:	
	August 16, 1929	
	Corrected application received:	
	September 12, 1929	
	Approved:	
	September 26, 1929	
	Recorded in book No30 of	
	Permits on page 9 1 9 2	
	RHEA LUPER	·
	3 p. 61 a STATE ENGINEER	
	\$10.00	
STATE OF OREGON,	PERMIT	
County of Marion, $S$ ss		
	t I have examined the foregoing application an	d do hereby grant the same
subject to the following lim		d do nereby grant the same,
	nted is limited to the amount of water which car	n he applied to beneficial use
	cubic feet per second, or its equivalent i	
	amed Spring Stream tributary of Bright	
•		
The use to which this	s water is to be applied is Domestic	
Te four invigation this	annuanziation shall be limited to	
	appropriation shall be limited to	
	each acre irrigated and shall be subject to such	h reasonable rotation system
as may be ordered by the p	roper state officer.	
The priority date of	this permit is July 2, 1929	
Actual construction v	work shall begin on or beforeSeptember 26-	, 1930 and shall
thereafter be prosecuted with	th reasonable diligence and be completed on or b	efore
October 1, 1931 Extended Extended	to Oct. 1, 1932 to Oct. 1, 1933	,
Complete application	of the water to the proposed use shall be made	on or before
October 1, 1932 Extended to	Oct. 1, 1993 Oct. 1, 1994	Λ.
	this 26th day of September	1009
withess my nand		
	RHE	A LUPER STATE 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.