APPLICATION FOR A PERMIT

CERTIFICATE NO. 10949

All MORITON FOR IT I MINITE

<i>I</i> ,						
	m - c+	(Name of		amta of	Lincoln	. ?
	(Postoffice)					
e of	Oregon.	, do hereby	make appli	cation for a	a permit to	appropriate th
ving des	cribed public waters of t	he State of Or	egon subject	t to existing	rights:	
If the	applicant is a corporation	, give date and	place of ine	corporation		
			· · · · · · · · · · · · · · · · · · ·			•
1 70%			Spr	ings on E	5 SE4 &	Lots 10 & 11
1. The	e source of the proposed of and $\mathbb{E}^{\frac{1}{2}}$, $\mathbb{N}\mathbb{V}^{\frac{1}{4}}$ $\mathbb{N}\mathbb{E}^{\frac{1}{4}}$ & $\mathbb{N}\mathbb{E}^{\frac{1}{4}}$	ppropriation is		(Name	of stream)	
sec. 15	and rs, NW4 Nr4 & Mr	A SEA SEC.	52 T 7 S .	K II W.W.D	i. •	
itary of		••••			**********	
_			This is	the comb	ined out	out of Mos. 1,
	cubic feet per	second.	4 & 5.			
3. The	e use to which the water	is to be applied	is use in	boilers,	and dome	stic for auto
campins	r ground.	+ + 	ம் நடிகை ப	• ० ० स	cias, power, n	aining, manufacturing
estic supplies,		#1-1 980	ft. north	and 275	ft. west	of S.E. cor.
L. The	e point of diversion is loca	ated Sect. 1:	, being w	ithin NE	SE of S	ec. 15; #2-
ft. sor	ath and 420 ft. east	of SW cor. I	Give distant	nce and bearing an Allotmo	to section con	in NW of SE
	5. <u>#3</u> -450 ft. so			. 		
33 in N	Wasaa of Sect. 15.	# 4-66 ft. v	est.and.6	60 ft. no	rth of au	arter corner
ween Sec	ets. 15 & 22 in SE $rac{7}{4}$ S	W_4^1 Sec. 15:	#5-1220	ft. west	and 175 f	t. south of
rter cor	ner between Sects. 2	22 6 20 ·	۸.۵۰	22	m	7 S
g within i	the $\frac{\mathbb{N}\Xi_4^1}{\mathbb{G}}$ SE $\frac{1}{4}$ (Give smallest legal s	subdivision)	of Sec		, Тр	(No. N. or S.)
/NT- 77	, W. M., in the cou	nty of		Lincoln.		
(No. E. or 5 Th	e nipe lir	ıe		to be 13:	20 feet	= 2nil e
<i>5.</i> 170	(Main ditch,	canal or pipe line)				
ength, terr	minating in the(Smallest	WZ SIZ	of Sec	15	, Tp	7 S
מא דד	, W. M., the propo					
6. The	e name of the ditch, cana	l or ther work	s is			
		Rowelt (lamp.	. 1		
	·I	ESCRIPTION	OF WORK	KS .		
		4				
ERSION W	ORKS					
	Height of dam					
3	feet; material to be use	d and characte	r of constru	ection		·
	, Earth	and gravel.				(Loose rock, concret
nry, rock an	Earth brush, timber crib, etc., waster	vay over or around	dam)			
•••••						
7 (1) D	escription of headgate	None nec	essary.			
$(0) D_i$	coci upototi oj tioaaagado					

CANAL SYSTEM-

	At headgate: Width on top (at	water line)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
thousand feet.			
(b) At	miles from he	adgate. Width on top (at 1	vater line)
	feet; width on bottom		1
••••	feet fall per one thous		
	THE FOLLOWING INFORMA		
	and to be immigrated has a total as	waa of	gana lagged in agab
	and to be irrigated has a total and		·
smallest legal su	bdivision, as follows:(Give area	of land in each smallest legal subd	ivision which you intend to irrigate)
			······
	<u></u>		
	<u>, ''</u>		
		·	······································
	······································	······································	. <u></u>
	(If more space re	quired, attach separate sheet)	······································
Power, Mining,	, MANUFACTURING, OR TRANSPO		
	Total amount of power to be dea		+hannatian I haveamanna
			theoretical norsepower.
	Total fall to be utilized		theoretical norsepower.
(b)	Total fall to be utilized The nature of the works by med	(Head)	
(b) (c)	The nature of the works by med	feet. (Head) ans of which the power is to	be developed
(b) (c) (d)	The nature of the works by med Such works to be located in	(Head) ans of which the power is to (Legal subdivision)	be developed
(b) (c) (d) Tp(No North N	Such works to be located in, R, W.	(Head) ans of which the power is to (Legal subdivision)	be developedof Sec
(b) (c) (d) Tp(No. N. or S	Such works to be located in, R, W.S.) (No. E. or W.) Is water to be returned to any	(Head) ans of which the power is to (Legal subdivision) . M. stream? (Yes or No)	be developedof Sec
(b) (c) (d) Tp(No. N. or S) (e) (f)	Such works to be located in, W. S.) (No. E. or W.) Is water to be returned to any of the works by medical series.	(Head) ans of which the power is to (Legal subdivision) M. stream? (Yes or No) point of return	be developed of Sec
(b) (c) (d) Tp(No. N. or s (e) (f)	Such works to be located in, R, W. (No. E. or W.) Is water to be returned to any of the so, name stream and locate, Sec	(Head) ans of which the power is to (Legal subdivision) . M. stream? (Yes or No) point of return (No. N. or S.) e applied is	o be developed

State Engineer.

L.A.

MUNIC	IPAL SUPPI	LY—				
	11. To su	pply the vit y-of:	= Roosevelt C	amp Grou	nds.	
		coln	County, ha	ving a pres	sent population of	Ten ,
and an		l population of	25	in 1	9.24.	
		,	Answer questions 12,	13 14 and 15	in all cases)	
	12. Estim	ated cost of prop				
	13. Const	ruction work will	l begin on or befo	ore	June 1st,	1924.
					Nov. 30th, 1930,	
					sed use on or before . demand increases	Nov. 30th, 1930
	Duplicate	maps of the prop	posed ditch or oth	her works,	prepared in accorda	nce with the rules of
the Sto	ite Water	Board, accompan	y this application	n.		
					A. W. Thorpe.	·
					(Name of appli	cant)
	Signed in	the presence of u	ıs as witnesses:			
(1)	Nel	s Nelson,		~	DeLake, Ore.	
(2)		(Name) S. Marray.	ŕ		(Address of Wi- DeLake •	tness)
` ,	D	(Name)	,		(Address of Wi	tness) and the way
	Kemarks:				ats thro, will re-	
	· · · · · · · · · · · · · · · · · · ·				L - 5 8 5, we are	
		at Spring 5.	•			
				h, and ar	nple and well lay	ing space to
						reasingly growing
			t Roosevelt Ca	`		
					·····	

					· ·	·
STATI	E OF ORE	· •				
Coi	unty of Ma	(rion,) ss.				
	This is to	certify that I has	ve examined the	foregoing d	application, together a	vith the accompanying
maps o	and data, a	nd return the sav	ne for correction	or comple	tion, as follows:	
		Completion,			· .	
		`				
		•				
		मृद		tion must		State Engineer, with
	•	r oejore			January, 1924.	
	WITNESS	s my hand this	<i>(</i>	tay of		
					Rhea Luper,	

Application	Nο	9	3	6	1	
Approcuosor	1 Y V					

6225 Permit No.....

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the day day of, 192_4,
at o'clockM.
Returned to applicant for correction
January 30, 1924.
Corrected application received February 25th, 1924.
Approved: April 10, 1924.
Recorded in Book No
1 map ER State Engineer.

\$13.00

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of water from springs

located on E_2^1 SE_4^1 , and Lots 10 and 11, of Section 15; and E_2^1 NE_4^1 NW_4^1 SE_4^1 , and NET SET of Section 22 T 7 S R 11 West, for domestic purposes and use in boilers. The amount of water appropriated shall be limited to the amount which can be applied to beneficial January 29, 1924. rotation. The priority date of this permit is April 10, 1925.

thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1926. Extended to Oct. 1, 1931 Extended to Oct. 1, 1932

Complete application of the water to the proposed use shall be made on or before Extended to Oct. 1, 19834

Actual construction work shall begin on or before

October 1, 1927 1927 • 10/1/29 Described to Oct. 1, 1931

April, 1924. 10th

Extended to Oct. 1, 1935
Extended to Oct. 1, 1934

Rhea 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. This form approved by the State Water Board, March 11, 1909.