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*Enlargement Permit No.___ APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

7	Maude E. Cliff	
, ,	(Name of Applicant) Silver Lake, (Postoffice)	
State		eby make application for a permit to appropriate the
	ing described public waters of the State	
If	the applicant is a corporation, give date	and place of incorporation
1.	The source of the proposed appropriation	on is Silver Creek
2.	The appropriation to be made by the	(Name of stream) enlargement (or extension) of I intend using
		e my land with a small water right I now
-	n said S ilver Greek (Give name or cana $l\!-\!by$:	l or works to be enlarged)
3. 3. m ir		ant intends to apply to beneficial use is
		ount is in addition to the present claimed appropriation.
		ed is Irrigating the S 2 S 2 Sect 2
N 🖁 I	기 출 Sect 11 SW SW Sect. 1, contain	ning 360 acres
manufa	cturing, domestic supplies, etc.)	
Locati	ion and Description of Ditch or Works w	hich it is Proposed to Enlarge or Extend—
5.	(a) The point of diversion from the sta	ream is(Give distance and bearing to section corner)
•••••	(b) The headgate is located within the	NE of NW Sect 11 and SW SE Sect 2
. ~		(Smallest legal subdivision)
of Se	c, Tp	, $R.$ 14 E, $W.$ $M.$, in the county of (No. E. or Wr)
***************************************		miles in length and terminates in the
SW 4 S	(C) Saturation (Ditch, canal or flume) W1. SE1 SE2 of Sec.	miles in length and terminates in the 2 28 S R . 14 E
	(Smallest legal subdivision)	
W. M	., the proposed location being shown thr	
	(d) The dimensions of said ditch ju	ist below the headgate are: Width on top (at water
line)	feet; width on bottom	feet; depth of waterfeet;
grade	feet fall per 1000 feet,	having a maximum safe capacity of
cubic	feet per second.	•
	(e) Said ditch now serves to irrigate	the following described land:
S 🕹	of the S 1 of Sect. 2, containing	
n ½	(If not used for irrigation, give purpose for whise of the $X \stackrel{1}{\stackrel{>}{\sim}} $ of Sect 11 "	ch said ditch is used, extent of power developed, mines served, etc.) 160 acres
		40 acres

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*A different form of application is provided for new appropriations, and where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

(f) The total area now irrigated from said ditch is 360 acres partly irrigated. acres (g) The diversion works of said ditch are described as follows:
(If any, give character of dam, height, length on top and bottom; spillway over or around dam)
······································
Description of Proposed Enlargement—
6. (a) The diversion dam, after enlargement (Will remain unchange
or if changed, give height, length, character of material, etc.)
(b) The dimensions of ditch just below the headgate, when enlarged to be: Width on top (c
water line)feet; width on bottomfeet; depth of waterfeet
gradefeet fall per 1000 feet.
(c) At miles from headgate: Width on top (at water line) feet
width on bottomfeet; depth of waterfeet; gradefeet fa
per 1000 feet. (Give further dimensions at points where changed in dimensions)
(d) The ditch or canal as enlarged to be miles in length, terminating i
the
(If proposed work is extension of the original ditch or a ditch tapping same, locate by tie to Government corner)
Fill in the Following Information, where the Water Appropriated is to be Used for:
7. The land to be irrigated by the proposed extension or enlargement has a total area of
360 acres, located in each smallest legal subdivision, as follows:
The SE \$\frac{1}{4}\$ Of Sect. 2, SW \$\frac{1}{4}\$ SE \$\frac{1}{4}\$ Sect 2 (Give estimated irrigable acreage in each smallest legal subdivision of land which it is proposed to irrigate) SE \$\frac{1}{4}\$ SW \$\frac{1}{4}\$ Sect. 2, SW \$\frac{1}{4}\$ Sw \$\frac{1}{4}\$ Sect 2
$NW_{\frac{1}{4}}^{1}NW_{\frac{1}{4}}$ Sect. 11, $NE_{\frac{1}{4}}^{1}NW_{\frac{1}{4}}$ Sect 11
NW1 NE1 Sect 11 NE1 NE1 Sect 11
SW 2 SW 2 Sect. 1 All in T. 28 S. of R. 14 E. W. M.
(If more space required, attach separate sheet)
Power, Mining, Manufacturing or Transportation Purposes—
8. (a) Total amount of power to be developed horsepower
(b) Total fall to be utilizedfeet.

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located	! in			, Sec	, Tp.	, R	, W. M.
	(d) Th	(Legal subdi	vision) $vhich\ the\ p$	power is to b	e applied is		
	(e) Th	e nature o	f the mine	s to be serve	d	· · · · · · · · · · · · · · · · · · ·	
Munici	ipal Sup	ply—					
•			County,	having a pr	esent population of		and an
estima	ted futu	re populatio	on of	······	in 19		
10.	Estima	ted cost of	the propos	sed extension	or enlargement \$		
11.	Constru	iction work	: will begin	on or before			
12.	Construction	uction work	will be co	ompleted on o	r before		
13.	The wo	iter will be	completely	applied to a	beneficial use on or b	pefore May 1	1912
Dup					vorks, showing also th		
3					of Control, accompany		, -
•			ine ruces				
						•	
Sig			e of us as		Maude E C1	iff Name of Applicant)	·
(1) (2) Rer	med in a Minnie J L Cl	the presence Long (Nam iff (Nam I alres	e of us as ne) ne) ady have a	witnesses:	Maude E C1 Silver Lake,	iff (Name of Applicant) Address of Witness) Address of Witness) 100 inches, by	ıt my land
(1) (2) Rer	med in a Minnie J L Cl marks:	the presence Long (Nam iff (Nam I alrea	e of us as ne) ady have a rous and	witnesses: water right	Silver Lake, Silver Lake t on this creek of	iff (Name of Applicant) Address of Witness) Address of Witness) 100 inches, but	ıt my land vith my
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(1) (2) Rer is ve prese water use. STATI	med in a Minnie J L Cl marks: ery same ent right still E OF Of	the presence Long (Nam iff (Nan I alrei ly and points. I to flowing. REGON, Marion	e of us as ne) ady have a rous and 1 herefore a	witnesses: a water right cannot irr ask for 260 bout 1000 ir	Silver Lake, Silver Lake, t on this creek of igate over one-thi inches more water that is	Address of Witness) Address of Witness) Address of Witness) 100 inches, but of my land wout of the unapart o	it my land vith my ppropriated ed to any
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(1) (2) Rer is ve prese water use. STATI Co The maps	med in a Minnie J L Cl. marks: ery same ent right still E OF Off ounty of is is to and date order	the presence Long (Nam iff (Nam I alred ly and posits. I to flowing. REGON, Marion certify that a, and return to retain	e of us as ne) ne) ady have a rous and 1 herefore a There al t I have ex rn the sam	witnesses: a water right cannot irr ask for 260 bout 1000 ir. ss. amined the for e for correcti	Silver Lake, Silver Lake, Silver Lake ton this creek of eigate over one-thin inches more water that is exception application, to on or completion, as for	iff (Name of Applicant) Address of Witness) Address of Witness) 100 inches, bu rd of my land w out of the unap not appropriate ogether with the bllows:	at my land vith my ppropriated ad to any

Enlargement Permit No.

	PER	RMIT	
		public waters of the Oregon	
	Division No.	District No.	
		vas first received in the	
	on theday o	of Oct	
	19_11, at_8:00_o'c	lock M.	
	Corrected applicat	tion received	•
	Approved Dec 6 1911		
	Recorded in Book	No. 1 of Enlargements	
	on Page John H Lewis		
•	DFM 1 map	State Engineer	
STATE OF OREGON,	,		
County of Marion	ss.		
	•	The appropriati	do hereby grant the same, on for irrigation purpose
subject to the following lin	nitations and conditions each acre irrigated	shall be limite	d to one-eightieth of one
proper-State-officer	•	easonable rotation	system ordered by the
The priority date of	this permit is Octo	ber 28, 1911.	
use and not to exceed	Four & ½ (4.50)	cubic fee	ich can be applied to beneficial to per second. Or its equivacase of rotation.
Actual construction work	shall begin on or before	e D	case of rotation. ecember 6, 1912
and shall thereafter be pro	secuted with reasonable	-	ecember 6, 1913
Complete application of	the water to the propo	sed use shall be made	on or before
WITNESS my hand this	6 t h	day of Decemb	
		John H Lewis	State Engineer.

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