CERTIFICATE NO. 3497

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

ī	Henry G A Stege				
,	Merlin (Postoffice)	(Name of	f Applicant)	Josep	hine
	(1000011100)				
State of	0regon	, do hereby	make application	for a permit t	o appropriate the
following	g described public waters o	of the State of O	regon subject to e	existing rights:	
If th	he applicant is a corporatio None	n, give date and	place of incorpore	ation	
1 7	The source of the proposed	annonviation is	Jump-Off-J	oe Creek	
				(Name of stream)	
		, tributa	ry of		
2. T	The amount of water which	the applicant int	ends to apply to b	eneficial use is	enough for
40 acı	res (.5) cubic feet pe	r second.			
3. T	The use to which the water i	s to be applied is			
		Irrigation			mining, manufacturing,
domestic su	innites etc.)				
4. T	The point of diversion is loc	ated 4 of 8	a mile Northeas	t of Governme	nt corner 16 -
	21, being within the S				
	ithin the SouthWest SW (Give smallest 6 West, W. M., in the con		of Sec		
,	E. or W.)				
5. I	The ditch		to	be and of an	1116
	SouthWe	st of SouthEa	st quarter		
miles in	length, terminating in the	(Smallest legal s	of Sec	·,	(No. N. or S.)
(No. E.	W. M., the proposed				
6. T	The name of the ditch, canal				
		Steger's Ditc	n		
		DESCRIPTIO	n of works		
Diversio	ON WORKS—				
7. ((a) Height of dam2	feet, length	on top20	feet	t, length at bottom
16	feet; material to be	used and charact	ter of construction	ı	· · · · · · · · · · · · · · · · · · ·
		_			
		se sand			
masonry,	Coarse gravel and loos rock and brush, timber crib, etc.,	wasteway over or a			
masonry,	Coarse gravel and loos	wasteway over or a	around dam)		

CANAL.	System-
UANAL	o_1o_1m

·	J	top (at wate	er line)		feet,	; width on	bottom
	feet; depth of water.	***************************************	feet; gro	ıde		feet fall	per one
thousand feet.				•			
(b) At	miles from	n headgate.	Width on t	op (at wa	ter line)		
f	eet; width on bottom	<i>i</i>	feet; a	lepth of w	ater		feet;
	feet fall per one						
	FOLLOWING INF						
9. The land to	be irrigated has a to	tal area of	40	acres	acı	res, located	l in each
-	vision, as follows:(Gi acres to be irr	ive area of land	in each smalle	est legal subd	ivision which y	ou intend to i	rrigate)
ye	ear, the land is	more or le	ss grave	L what I	intend to	irrigate	. The
W8	ater dries away f	ast and go	es right	back in	the Creek	. I can	almost
tı	urn back as much	in the cre	ek, as I	will be	getting,	as there	are two
r	ive springs at the igated in the H G O acres in the O	A Steger	40 acre	SW SI	Sec. 17	and	••••••
w:	ill pump balance	on 20 acre	bench la	and, All	in T 35 S	R 6 W.	
							•••••••
*							
······································							
<u> </u>				•••••			••••••
		pace required, at	ttach separate	sheet)			
Power, Mining, Ma	(If more space of the control of the	pace required, at	ttach separate	sheet) ES			
Power, Mining, Ma	(If more span of the span of t	pace required, at ANSPORTATION of the developed	ttach separate ON PURPOS	sheet) ES			sepower.
Power, Mining, Ma	(If more space of the control of the	pace required, at ANSPORTATION of the developed	ttach separate ON PURPOS	sheet) ES			sepower.
Power, Mining, Ma 10. (a) Total an (b) Total fac	(If more span of the span of t	pace required, at CANSPORTATIO c developed (Head)	DN PURPOSI	sheet)	theor	retical hor	-
Power, Mining, Ma 10. (a) Total an (b) Total fai (c) The nati	(If more span and prover to be all to be utilizedure of the works by re-	pace required, at ANSPORTATIO e developed (Head) means of wh	on Purposi	sheet) ES— wer is to	theor	retical hor	
Power, Mining, Ma 10. (a) Total an (b) Total fai (c) The natu (d) Such wo	ANUFACTURING, OR TR mount of power to be all to be utilized ure of the works by r	pace required, at ANSPORTATIO e developed (Head) means of wh	on Purposi	sheet) ES— wer is to	theor	retical hor	
Power, Mining, Ma 10. (a) Total an (b) Total factor of the nata (c) The nata (d) Such wo	(If more span and prover to be all to be utilizedure of the works by re-	tansportation developed (Head) means of wh	on Purposition feet.	sheet) ES— wer is to i	theor	retical hor	
Power, Mining, Ma 10. (a) Total an (b) Total factor of the nata (c) The nata (d) Such wo Tp	If more spanUFACTURING, OR TRemount of power to be all to be utilized	can sport at the case of the c	itach separate ON PURPOSIfeet. ich the por	wer is to	theor	etical hor	
Power, Mining, Ma 10. (a) Total an (b) Total factor of the nata (c) The nata (d) Such wo Tp	ANUFACTURING, OR TR mount of power to be all to be utilized ure of the works by r orks to be located in (No. E. or W.) r to be returned to an	tansportation developed (Head) means of wheelen, which w	ttach separate ON PURPOSI feet. ich the por Legal subdivis (Yes or turn	sheet) ES— wer is to i	be developed	etical hor	
Power, Mining, Ma 10. (a) Total an (b) Total factor of the nata (c) The nata (d) Such wo Tp	If more spanUFACTURING, OR TRemount of power to be all to be utilized	can sport and the composition of	ttach separate ON PURPOSI feet. ich the posi Legal subdivis (Yes or turn (No. N. or	sheet) ES— wer is to i	be developedof Sec	retical hor	., W. M.

Municipal Supply—	er e			
11. To supply the city of		: :		
(Name of)	present por	pulation of		and an
stimated population ofin 19	1			
-				
		14, and 15 in all ca		,
12. Estimated cost of proposed works,	\$ 75.00	Trat sa criek	·····	a man d
13. Construction work will begin on or	before	oust as quick	as permit is i	
14. Construction work will be complete	ted on or b	efore	thereafter	
15. The water will be completely applied	ed to the pr	roposed use on	or before	
	3 d a	ys after comp	letion.	
Duplicate maps of the proposed ditch	_	orks, prepared i	n accordance with	the rules of the
tate Water Board, accompany this applica-	ation.	Henry	· C A Stever	
		المعمدة المعمدة	G A Steger (Name of applicant) n, Oregon	
	, -	Merli	n, Oregon	
•				
Signed in the presence of us as witne	esses:			
1) PW Lemmer (Name)	·	Merl i	n, Oregon	
,				
(Name)		40 50000 0 50	(Address of Witness)	will man through
Remarks: The water will a 19 acre tract belonging t				
In time to come, I may pump				•••••
STATE OF OREGON,				
STATE OF OREGON, County of Marion,				
This is to certify that I have exami	ned the for	egoing applicati	on, together with	the accompanying
naps and data, and return the same for a Completion, maps, Signature				
Answer to Ques. 4 & 9 & map	S			
		• •		
In order to retain its priority, this ar			to the State Engi	neer, with correc-
ions, on or before August 31				
WITNESS my hand this	ĩ	day of	August	, 191.7
		John H Lew	}	
			L.A.	State Engineer.

15

Application No. 5652 Permit No. 3493

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No....1 District No..... This instrument was first received in the office of the State Engineer at Salem, Oregon, on the _____ day July at 8:30 o'clock A M. Returned to applicant for correction August 1, 1917; Aug 23, 1917 Corrected application received August 5, 1917; August 27, 1917 Approved: Sep 12 1917 Recorded in Book No... Permits, on Page....3493 John H Lewis State Engineer. \$9.00 1 map RS

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, sub-

to such reasonable rotation system as may be braired by t	he proper State officer
The use of the water under this permit shall b	e limited to water for irrigation
purposes.	
	,1
The amount of water appropriated shall be limited to	y .
use and not to exceed	bic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	July 31, 1917
, countries 2 no processing and contribution for the processing and contribution of th	
Actual construction work shall begin on or before	September 12, 1918 and shall
	una snuti
	una snuti
	June 1, 1919 TO 1/21
thereafter be prosecuted with reasonable diligence and be c	June 1, 1919 TO 1/21
thereafter be prosecuted with reasonable diligence and be c	ompleted on or before June 1, 1919 ** XI ** Shall be made on or before October 1, 1920 ** XI ** I ** I ** I ** I ** I ** I **

r development are subject to the limitation of franchise as provided in Section 6683, Lord's Oregon Laws, and the as provided in Chapter 213, Session Laws of 1915.

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