\* Permit No. 2578

## APPLICATION FOR A PERMIT

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

<b>-</b> , -	Wm. Steuer. (Name of Applicant)
() 	Buck Fork, County of Douglas
ate of	Oregon , do hereby make application for a permit to appropriate th
llowin	g described public waters of the State of Oregon, subject to existing rights:
If t	the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is are two unnamed streams.  Name of stream)
<b></b>	, tributary of to North Myrtle
2.	The amount of water which the applicant intends to apply to beneficial use is
Th	reecubic feet per second.
3.	The usesto which the water is to be applied in are domestic supplies, mining and (Irrigation, power, mining, manufacturing)
ir	rigation (Imaganon, power, mining, manufacturing
omestic	supplies, etc.) #1
4.	The point of diversion is located N 53° E - 30 Chs from SW Cor Sec 23 Tp 28 So (Give distance and bearing to section corner)
R	4 W. Point of diversion #2 is located N 30 chs. from SE cor of SW quarter
of	Sec 23 T 28 So R 4 W W M
ing w	ithin the SW quarter of Sec. 23 , Tp. 28 S (No. N. or S.)
(No	4 W Douglas  Douglas
<i>5</i> .	The main ditch to be one third (1/3) miles  Main ditch, canal or pipe line)
ngth,	terminating in the SW quarter of Sec. 25 , Tp. 28 S , R. 4 W (Smallest legal subdivision) (No. N. or S.) (No. E. or W
. M., t	the proposed location being shown throughout on the accompanying map.
6.	The name of the ditch, canal or other works is Cox-Weaver anal
	DESCRIPTION OF WORKS
	ON WORKS—
	(a) Height of dam 2 feet, length on top 6 feet, length at bottom
4	feet; material to be used and character of construction wood and dirt
	rock and brush
asonry,	rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate no head gate  (Timber, concrete, etc., number and size of openings)
· <b>···</b>	

CANAL SYSTEM—
8. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from headgate. At headgate: Width on top (at water line) 1/2 feet; width on bottom
1/4 feet; depth of water 1/12 feet; grade 10 feet fall per one thousand feet.
(b) At
feet; width on bottom as above feet; depth of water same as above feet;
grade 10 feet fall per one thousand feet.
produce the second of the seco
and the second of the second o
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation—
9. The land to be irrigated has a total area of Three (3) acres, located in each
smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate)
(Give area of rand in each smallest legal subdivision which you intend to irrigate)
The $SW_4^1$ of the $SW_4^1$ Sec 23 Tp 28 So R 4 W W M
ting the second of the second
and the second s
(If more space is required, attach separate sheet)
Power, Mining, Manufacturing, or Transportation Purposes—
10. (a) Total amount of power to be developedtheoretical horsepower.
(b) Total fall to be utilizedfeet.
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in (Legal subdivision)
Tp. (No. N. or S.) (No. E. or W.)
(e) Is water to be returned to any stream? Yes (Yes or No)
(f) If so, name stream and locate point of return North Myrtle
(g) The use to which power is to be applied is
(h) The nature of the mines to be served Placer

11. To supply the city of	
County, having a present	t population of, and an
stimated population ofin 191	1
(Answer questions 12,	, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	150.00
13. Construction work will begin on or before	ore Aug. lat, 1915
14. Construction work will be completed or	or before June 1st, 1916
15. The water will be completely applied	to the proposed use on or before
······································	June 1st, 1916
Duplicate maps of the proposed ditch or oth	her works, prepared in accordance with the rules of the
tate Water Board, accompany this application	
	Wilhelm Steuer (Name of applicant)
Gioval in the anseemen of on an enitonesses	
Signed in the presence of us as witnesses:  (1) C A Potter	Nugget Douglas Co. Oregon
(Name)	(Address of witness)
(Name)	Myrtle Creek, Oregon.  (Address of witness)
Remarks:	
	<u> </u>
	<u> </u>
	·
STATE OF OREGON,	
County of Marion \\ ss.	
,	foregoing application, together with the accompanying
· ·	
·	ection or completion, as follows:
More complete answer to question 9,	ans to questions 6, 7, & 8
In order to retain its priority, this app	lication must be returned to the State Engineer, with
corrections, on or beforeAugust	, 191 <u>5</u>
	day of July , 191
	John H. Lewis  RJS  State Engineer.
	GUN

16 16 ·

Application No. 4342 Permit No. 2578

## **PERMIT**

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division N	Vo1 Distri	ct No.	
		strument was f ice of the State		
and the second s		regon, on the		
		June		
		Oo'clock.A		
	Patamad	to applicant fo	m accompation	
garanti di Markoni da Seria da Seria. Markoni		uly 2, 1915	Correction	
		ted $application$	received	
		July 24, 191		
		Approved:	15	
en e		Aug 11, 19		
		n Page25 <b>78</b>		
	-*	H. Lewis		
	<u> </u>	. II LOWID	State Engineer.	1,011
	1 map	R S	<b>\$13.4</b> 5	
subject to the following limitat	ave examine ions and con	ed the foregoin uditions: If fo	of water from this source of suppl g application and do hereby grant the sar r irrigation, this appropriation shall be limi- alent, for each acre irrigated, and shall	me, ited
This is to certify that I he subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotate	ave examine ions and con ot per secon ion system a	ed the foregoin uditions: If fo d, or its equiv us may be orde	g application and do hereby grant the sa	me, ited be
This is to certify that I had be subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotates.	ave examine ions and con ot per secon ion system a ier under 1	ed the foregoin uditions: If fo d, or its equiv us may be orde	g application and do hereby grant the sar rirrigation, this appropriation shall be limi- ulent, for each acre irrigated, and shall red by the proper State officer	me, ited be
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate.  The use of the wat mining and irrigate.	ave examine ions and con ot per secon ion system a ser under 1	ed the foregoin uditions: If for d, or its equivalent may be orde this permit.	g application and do hereby grant the sar rirrigation, this appropriation shall be limi- ulent, for each acre irrigated, and shall red by the proper State officer	me, ited be
This is to certify that I h ubject to the following limitat o one-eightieth of one cubic fo ubject to such reasonable rotat The use of the wat mining and irrigat	ave examine ions and con ot per secon ion system a ser under 1	ed the foregoin uditions: If for d, or its equivalent may be orde this permit.	g application and do hereby grant the same rirrigation, this appropriation shall be limited to domestic supply	me, ited be
This is to certify that I had be subject to the following limitate to one-eightieth of one cubic formulate to such reasonable rotate.  The use of the wat mining and irrigate.  The amount of water approximately ap	ave examine ions and con ot per secon ion system a ier under 1	ed the foregoing ditions: If for definitions and the equivalent this permit	g application and do hereby grant the sar rirrigation, this appropriation shall be limi- ulent, for each acre irrigated, and shall red by the proper State officer	me, ited be 
This is to certify that I had be subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate.  The use of the wat mining and irrigate.  The amount of water approximately and the ficial use and not to exceed.	ave examine ions and con ot per secon ion system a er under 1 ion.  propriated s	ed the foregoing ditions: If for definitions: If for definitions are may be ordered this permit	g application and do hereby grant the sar irrigation, this appropriation shall be limited, for each acre irrigated, and shall red by the proper State officer	me, ited be 
This is to certify that I had pubject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate.  The use of the wat mining and irrigate.  The amount of water appricial use and not to exceed	ave examine ions and con ot per secon ion system a ier under 1 ion.  propriated s this permit	ed the foregoing ditions: If for d, or its equivers may be ordered this permit.  Shall be limited is June	g application and do hereby grant the sar irrigation, this appropriation shall be limited, for each acre irrigated, and shall red by the proper State officer	me, ited be
This is to certify that I had publicated to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate	ave examine ions and con ot per secon ion system a ser under 1 ion.  propriated s this permit shall begin	ed the foregoin ditions: If for d, or its equivers may be ordered this permit.  Shall be limited this june on or before	g application and do hereby grant the sar irrigation, this appropriation shall be limited, for each acre irrigated, and shall red by the proper State officer	me, sted be be
This is to certify that I had publicated to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate	ave examine ions and con ot per secon ion system a ser under 1 ion.  propriated s this permit shall begin	ed the foregoing ditions: If for d, or its equivers may be ordered this permit.  Shall be limited is June on or before a sonable diligentered.	g application and do hereby grant the sar irrigation, this appropriation shall be limited, for each acre irrigated, and shall red by the proper State officer	me, sted be be
This is to certify that I had publicated to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate.  The use of the wat mining and irrigate.  The amount of water application was a subject to such reasonable rotate.  The use of the wat mining and irrigate.  The amount of water application was a subject to such reasonable rotation. The priority date of a subject to such a subject to such research was a subject to such reasonable rotation. The priority date of a subject to such reasonable rotation work and shall thereafter be prosecutive.	ave examine ions and con ot per secon ion system a ser under 1 ion.  propriated s  this permit shall begin ted with rea	ed the foregoing ditions: If for its equivalent with the conditions of the condition of the	g application and do hereby grant the sar irrigation, this appropriation shall be limited, for each acre irrigated, and shall red by the proper State officer	me, ited be be seen ene-
This is to certify that I had publicated to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate.  The use of the wat mining and irrigate.  The amount of water application. The priority date of Actual construction work and shall thereafter be prosecut.	ave examine ions and con ot per secon ion system a ser under sion.  propriated s  this permit shall begin ted with rea	ed the foregoing ditions: If for d, or its equivalent may be ordered this permit.  Shall be limited is June on or before a sonable diligent the proposed	g application and do hereby grant the sar irrigation, this appropriation shall be limited, for each acre irrigated, and shall red by the proper State officer	me, ited be be considered be considered be considered be considered by the considered be considered by the considered by
This is to certify that I had pubject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate	ave examine ions and con ot per secon ion system a ser under to see a	ed the foregoing ditions: If for d, or its equivalent may be ordered this permit.  Shall be limited is June on or before usonable diligent the proposed	g application and do hereby grant the sar irrigation, this appropriation shall be limited, for each acre irrigated, and shall red by the proper State officer.  Thall be limited to domestic supply to the amount which can be applied to be sic feet per second, or its equivalent in case 24, 1915.  August, 11, 1916  ce and be completed on or before.  June 1, 1917  use shall be made on or before.  October 1, 1918	me, ited be be seen be
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate	ave examine ions and con ot per secon ion system a ser under sion.  propriated s  3.0  this permit shall begin ted with rea the water to	ed the foregoing ditions: If for d, or its equivalent may be ordered this permit.  Shall be limited is June on or before a sonable diligent the proposed	g application and do hereby grant the sar irrigation, this appropriation shall be limited, for each acre irrigated, and shall red by the proper State officer	me, ited be be seen be be seen be be seen be s

payment of annual fees as provided in Chapter 213, Laws of 1915.

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