\*Permit No.\_\_\_\_68!

ABSTRACT MADE

## APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I,	& Wm. H. Grant	Steen Co (Name of Applicant)	
, f	Milton		
State of	f	, do hereby make application for a peri	nit to appropriat
the follo	$owing\ described\ p$	public waters of the State of Oregon, subject to existing rights	•
If th	hė applicant is a	corporation, give date and place of incorporation	
Oct.	20th, 1908, a	t Milton, Oregon	
1.	The source of th	e proposed appropriation is (Name of stream)	
		Dry Creek	
			ome
	_	water which the applicant intends to apply to beneficial use	
		t per second. for irrigation and 10 cu. ft per sec	
3.	The use to which	the water is to be applied is	pumping
	water for irr	(111800001, 101101)	mining, manufacturing
domestic	supplies, etc.)		
4.	The point of dive	ersion is located 2244rods SW 21° of NE corner of NW2	of Sec. 26,
		(Give distance and bearing to section T 5 N. R. 35, E. W. M.	n corner)
being u	vithin the SE	of Nw dec. 26 mallest legal subdivision)	5 N
D	35 E	W. M., in the County of Umatilla	(No. N. or S.)
10	(No. E. or W.)		
<i>5</i> .	The race, pip	oe line and box flume to be (Main ditch, canal or pipe line)	3465 fe <b>et</b>
milos in	n lenath termino	ting in the NE 1 of NW 1 of Sec. 26	Tm 5 N
		(Smallest legal subdivision)	(No. N. or S
R 3	55 E	M., the proposed location being shown throughout on the a	ccompanying map
·	•	Hiller II Chanle Damon	oud Tour
· 6.	The name of the	ditch, canal or other works is "Wm. H. Steen's Power	and irri-
gation	n System."		
		Description of Works	
Diversi	on Works—	Description of Works	
7.	(a) Height of d	feet, length on top 20 feet,	length at botton
••••••	<b>20</b> feet	; material to be used and character of constructionTimbe	(Loose rock, concret
	over dam.		
masonry,		er crib, etc., wasteway over or around dam)	
		······································	
	(b) Description	of headgate(Timber, concrete, etc., number and size of ope	
	Timber - 0	(Timber, concrete, etc., number and size of opeone opening, $2 \times 3\frac{1}{2}$ ft.	nings)
		one opening, a 2 og 10.	

<sup>\*</sup>A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

6	8	5	(	8.	1

Such works to be located in each smallest legal subdivision   1-11/12   feet; width on bottom.   1-11/12   feet; depth of water   1-10/12   feet; grade   1-8/10   feet fall per 1000 feet.	
feet; depth of water 1-10/12 feet; grade. 1-8/10 feet fall per 1000 feet.  Pumped through four Inch pipe  (b) At. 300 feet miles from headgate: Width on top (at water line)  feet; width on bottom  feet; width on bottom  feet; depth of water  feet; grade. 76  raise  (c) At 825 ft. from headgate; Box flume 9 ½ inches wide and 8 inches deep, grade  10 ft. fall per 1000 feet.  Fill in the Following Information Where the Water is Used for:  rrigation—  9. The land to be irrigated has a total area of twenty acres, located in each smallest legal subdivision, as follows: 8 acres in SE½ of M½ and  12 acres in M½ of N½ of Sec. 26, T 5 N. R. 35 E. W.  (Give area of last in each smallest legal subdivision which you intend to irrigate)  Power, Mining, Manufacturing or Transportation Purposes—  10. (a) Total amount of power to be developed.  (b) Total fall to be utilized. 6  (c) The nature of the works by means of which the power is to be developed.  Overshot wheel  (d) Such works to be located in SE½ of N¼ of Sec. 26  Tp. 5 N R. 35 E. W. M.  (e) Is water to be returned to any stream? Yes, except if ft. sec. for irrigation (Sec. or No)  (f) If so, name stream and locate point of return. Dry Greek, 300 ft. below headgate, SE½ of N¼ Sec. 26  The pumping water for irrigation mean  (g) The use to which the power is to be applied is.	8. (a) Give dimensions at each point of canal where materially changed in size, stating miles from
Pumped through four inch pipe  (b) Al. 300 feet miles from headgate: Witth on top (at water time)  feet; width on bottom  raise  feet; width on bottom  raise  76  feet full per 1000 feet.  (c) At 825 ft. from headgate; Box flume 9 ½ inches wide and 8 inches deep, grade  10 ft. fall per 1000 feet.  Fill in the Following Information Where the Water is Used for:  rigation—  9. The land to be irrigated has a total area of twenty acres, located in each smallest legal subdivision, as follows:  8 acres in SE2 of WH2 and  12 acres in NE2 of WH2 of Sec. 26, T 5 N. R. 35 E. W.  (Give area of land in each smallest legal subdivision which you totand to irrigate)  Power, Mining, Manufacturing or Transportation Purposes—  10. (a) Total amount of power to be developed seven horsepower.  (b) Total fall to be utilized for the works by means of which the power is to be developed overshot wheel  (c) The nature of the works by means of which the power is to be developed overshot wheel  (d) Such works to be located in SE2 of NW2 of Sec. 26  Tp. 5 N R 35 E (No. E or W)  (e) Is water to be returned to any stream? Yes, except 2 ft. sec. for irrigation (No. N. or S) (No. R. or S)  (ft) If so, name stream and locate point of return Dry Creek, 500 ft. below headgate, SE2 of NW2 Sec. 26  (g) The use to which the power is to be applied is	neadgate. At headgate: Width on top (at water line) 1-11/12 feet; width on bottom 1-11/
(b) At 300 feet miles from headgate: Witth on top (at water line)  feet; width on bottom raise  feet; width on bottom feet.  (c) At 825 ft. from headgate; Box flume 9 ½ inches wide and 8 inches deep, grade  10 ft. fall per 1000 feet.  Fill in the Following Information Where the Water is Used for:  rrigation—  9. The land to be irrigated has a total area of twenty acres, located in each smallest legal subdivision, as follows: 8 acres in SB½ of NW½ and  12 acres in NB½ of NW½ of Sec. 26, T 5 N. R. 35 E. W.  (Give area of land in each smallest legal subdivision which you intend to irrigate)  Power, Mining, Manufacturing or Transportation Purposes—  10. (a) Total amount of power to be developed. Seven horsepower.  (b) Total fall to be utilized. (Haab)  (c) The nature of the works by means of which the power is to be developed. Overshot wheel  (d) Such works to be located in SB½ of NW½ of Sec. 26  Tp. 5 N R. 35 E (Legal subdivision)  (e) Is water to be returned to any stream? Yes, except ½ ft. sec. for irrigation (No. N. or 8) (No. N. or 9)	feet; depth of water 1-10/12 feet; grade 1-8/10 feet fall per 1000 feet.
relief; grade	(b) At 300 feet from headgate: Width on top (at water-line)
Seek   fall   per 1000   feet	feet; width on bottom feet; depth of water
(c) At 825 ft. from headgate; Box flume 9 1 inches wide and 8 inches deep, grade  10 ft. fall per 1000 feet.  Fill in the Following Information Where the Water is Used for:  rrigation—  9. The land to be irrigated has a total area of twenty acres, located in each smallest legal subdivision, as follows:  6 sores in SB2 of NW2 and  12 sores in NB2 of NW2 of Sec. 26, T 5 N. R. 35 E. W.  (Givo area of land in each smallest legal subdivision which you intend to irrigate)  Power, Mining, Manufacturing or Transportation Purposes—  10. (a) Total amount of power to be developed. Seven horsepower.  (b) Total fall to be utilized formative of the works by means of which the power is to be developed.  (c) The nature of the works by means of which the power is to be developed.  Overshot wheel  (d) Such works to be located in. SE2 of NW2 of Sec. 26  (e) Is water to be returned to any stream? W. M.  (e) Is water to be returned to any stream? Yes, except 1 ft. sec. for irrigation (res or No)  (f) If so, name stream and locate point of return.  Dry Cree or No)  (g) The use to which the power is to be applied is.  Pumping water for irrigation main  (g) The use to which the power is to be applied is.	raise  feet: ande
Fill in the Following Information Where the Water is Used for:  rrigation—  9. The land to be irrigated has a total area oftwenty	
Fill in the Following Information Where the Water is Used for:  rrigation—  9. The land to be irrigated has a total area of twenty acres, located in each smallest legal subdivision, as follows:  8 acres in NP\$\frac{1}{2}\$ of NV\$\frac{1}{2}\$ and  12 acres in NP\$\frac{1}{2}\$ of NV\$\frac{1}{2}\$ and  12 acres in NP\$\frac{1}{2}\$ of NV\$\frac{1}{2}\$ of Sec. 26, T 5 N. R. 35 E. V.  (Give area of land in each smallest legal subdivision which you insend to arrigate)  Power, Mining, Manufacturing or Transportation Purposes—  10. (a) Total amount of power to be developed seven horsepower.  (b) Total fall to be utilized 6 10 (Read)  (c) The nature of the works by means of which the power is to be developed overshot wheel  (d) Such works to be located in SE\$\frac{1}{2}\$ of NV\$\frac{1}{4}\$ of Sec. 26  Tp. (No. N. or S.)  (e) Is water to be returned to any stream? Yes, except \$\frac{1}{4}\$ ft. sec. for irrigation (Yes or No)  (f) If so, name stream and locate point of return. Dry Creek, 300 ft. below headgate, SE\$\frac{1}{4}\$ of NV\$\frac{1}{4}\$ Sec. (9) The use to which the power is to be applied is.  Pumping water for irrigation main	
9. The land to be irrigated has a total area of twenty acres, located in each smallest legal subdivision, as follows:  8 acres in NE\$ of NW\$ and  12 acres in NE\$ of NW\$ and  12 acres in NE\$ of NW\$ of Sec. 26, T 5 N. R. 35 E. W.  (Give area of land in each smallest legal subdivision which you intend to irrigate)  (If more space required, attach separate sheet)  Power, Mining, Manufacturing or Transportation Purposes—  10. (a) Total amount of power to be developed seven horsepower.  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed Overshot wheel  (d) Such works to be located in SE\$ of NW\$ of Sec. 26  Tp. 5 N , R. 35 E  , W. M.  ((xo. N. or S.)	
9. The land to be irrigated has a total area of twenty acres, located in each smallest legal subdivision, as follows:  8 acres in NE\$ of NW\$ and  12 acres in NE\$ of NW\$ and  12 acres in NE\$ of NW\$ of Sec. 26, T 5 N. R. 35 E. W.  (Give area of land in each smallest legal subdivision which you intend to irrigate)  (If more space required, attach separate sheet)  Power, Mining, Manufacturing or Transportation Purposes—  10. (a) Total amount of power to be developed seven horsepower.  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed Overshot wheel  (d) Such works to be located in SE\$ of NW\$ of Sec. 26  Tp. 5 N , R. 35 E  , W. M.  ((xo. N. or S.)	
9. The land to be irrigated has a total area of twenty acres, located in each smallest legal subdivision, as follows:  8 sores in NE\$\frac{1}{4}\$ of NW\$\frac{1}{4}\$ of Sec. 26, T 5 N. R. 35 E. W.  (Give area of land in such smallest legal subdivision which you intend to irrigate)  (If more space required, attach separate sheet)  Power, Mining, Manufacturing or Transportation Purposes—  10. (a) Total amount of power to be developed. Seven horsepower.  (b) Total fall to be utilized. Head)  (c) The nature of the works by means of which the power is to be developed.  Overshot wheel  (d) Such works to be located in SE\$\frac{1}{4}\$ of NW\$\frac{1}{4}\$ of Sec. 26  (Legal subdivision)  (g) If so, name stream and locate point of return. Dry Creek, 300 ft. below heedgate, SE\$\frac{1}{4}\$ of NW\$\frac{1}{4}\$ Sec. Tp. 5 N R. 35 E NO. N. or S. No. E or W.)  (g) The use to which the power is to be applied is Pumping water for irrigation main	<del>-</del>
Second   S	
(Give area of land in each smallest legal subdivision which you intend to irrigate)  (If more space required, attach separate sheet)  Power, Mining, Manufacturing or Transportation Purposes—  10. (a) Total amount of power to be developed seven horsepower.  (b) Total fall to be utilized 6 feet.  (c) The nature of the works by means of which the power is to be developed Overshot wheel  (d) Such works to be located in SE4 of NW4 of Sec. 26  (Legal subdivision)  Tp. 5 N	
(Give area of land in each smallest legal subdivision which you intend to irrigate)  (If more space required, attach separate sheet)  Power, Mining, Manufacturing or Transportation Purposes—  10. (a) Total amount of power to be developed. seven horsepower.  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed. Overshot wheel  (d) Such works to be located in SE4 of NW4 of Sec. 26  (Legal subdivision)  Tp. 5 N	imaliest legal subdivision, as follows:  12 acres in $NE_{4}^{1}$ of $NW_{4}^{1}$ of Sec. 26, T 5 N. R. 35 E. W.
(If more space required, attach separate sheet)  Power, Mining, Manufacturing or Transportation Purposes—  10. (a) Total amount of power to be developed	
Power, Mining, Manufacturing or Transportation Purposes—  10. (a) Total amount of power to be developed	
10. (a) Total amount of power to be developed. Seven horsepower.  (b) Total fall to be utilized. (Head)  (c) The nature of the works by means of which the power is to be developed. (Overshot wheel  (d) Such works to be located in SE¼ of NW¼ of Sec. 26  (Legal subdivision)  Tp. 5 N R. 35 E NO. No. or S.) (No. E. or W.)  (e) Is water to be returned to any stream? Yes, except ¼ ft. sec. for irrigation (Yes or No)  (f) If so, name stream and locate point of return Dry Creek, 300 ft. below headgate, SE¼ of NW¼ Sec. (No. E. or W.)  Sec. Tp. 5 N R. 35 E NO. No. or S. (No. E. or W.)  Pumping water for irrigation main	(If more space required, attach separate sheet)
(b) Total fall to be utilized	Power, Mining, Manufacturing or Transportation Purposes—
(c) The nature of the works by means of which the power is to be developed	10. (a) Total amount of power to be developed seven horsepower.
(c) The nature of the works by means of which the power is to be developed.  Overshot wheel  (d) Such works to be located in SE\frac{1}{4} \text{ of NW}\frac{1}{4} \text{ of Sec.} 26  (Legal subdivision)  Tp. 5 N	(b) Total fall to be utilizedfeet.
Overshot wheel  (d) Such works to be located in SE\frac{1}{4} of NW\frac{1}{4} of Sec. 26  (Legal subdivision)  Tp. 5 N	
Tp	
Tp	
(e) Is water to be returned to any stream? Yes, except \( \frac{1}{4} \) ft. sec. for irrigation  (f) If so, name stream and locate point of return. Dry Creek, 300 ft. below heedgate,  SE\( \frac{1}{4} \) of NV\( \frac{1}{4} \)  Sec. \( \frac{5}{N} \), \( \frac{5}{N} \), \( \frac{35}{N} \), \( \frac{1}{N} \). \( \frac{1}{N} \), \( \fr	
(e) Is water to be returned to any stream? Yes, except \( \frac{1}{4} \) ft. sec. for irrigation  (f) If so, name stream and locate point of return. Dry Creek, 300 ft. below heedgate,  SE\( \frac{1}{4} \) of NV\( \frac{1}{4} \)  Sec. \( \frac{5}{N} \), \( \frac{5}{N} \), \( \frac{35}{N} \), \( \frac{1}{N} \). \( \frac{1}{N} \), \( \fr	(d) Such works to be located in SE\frac{1}{4} of NW\frac{1}{4} of Sec. 26  (Legal subdivision)
(f) If so, name stream and locate point of return Dry Creek, 300 ft. below headgate,  SE <sup>1</sup> / <sub>4</sub> of NW <sup>1</sup> / <sub>4</sub> 26 5 N 35 E  Sec. , Tp. (No. N. or S. (No. E. or W.)  (g) The use to which the power is to be applied is Pumping water for irrigation main	(d) Such works to be located in SE\frac{1}{4} of NW\frac{1}{4} of Sec. 26  (Legal subdivision)
SE <sup>1</sup> of NV Sec. 5 N 35 E N M. M.  Sec. 7p. (No. N. or S. (No. E. or W.)  (g) The use to which the power is to be applied is Pumping water for irrigation main	(d) Such works to be located in SE <sup>1</sup> / <sub>4</sub> of NW <sup>1</sup> / <sub>4</sub> of Sec.  (Legal subdivision)  Tp. 5 N , R. 35 E , W. M.  (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream? Yes, except ½ ft. sec. for irrigation
(g) The use to which the power is to be applied isPumping water for irrigation main	(d) Such works to be located in SE <sup>1</sup> / <sub>4</sub> of NW <sup>1</sup> / <sub>4</sub> of Sec.  (Legal subdivision)  Tp. 5 N , R. 35 E , W. M.  (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream? Yes, except ½ ft. sec. for irrigation (Yes or No)
(g) The use to which the power is to be applied is and incidentally turning grinding stone, fanning mill, etc.	(d) Such works to be located in SE\frac{1}{4} of NW\frac{1}{4} \ of Sec.  (Legal subdivision)  Tp. 5 N
ent introduser's and manage Printing pages a remained mirral con-	(d) Such works to be located in SE\frac{1}{4} of NW\frac{1}{4} \ of Sec.  Tp. 5 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	(d) Such works to be located in SE\frac{1}{4} of NW\frac{1}{4} \ of Sec. 26  (Legal subdivision)  Tp. 5 N
(h) The nature of the mines to be served	(d) Such works to be located in SE\frac{1}{4} of NW\frac{1}{4} \ of Sec. 26  (Legal subdivision)  Tp. 5 N

6850
------

•

oval
oval
oval
oval
oval
l rules of the
rules of the
l rules of the
rules of the
··································
a o ma m ==== *
companyin
**********
gineer, wit

.

•

685(c)					
7	,				
Andrew Street Commence (A)	Application No. 1427				
	Permit No. 685				
t .	PERMIT  To appropriate the public waters of the				
	State of Oregon				
	Division No. 2 District No.				
	This instrument was first received in the office of the State Engineer at Salem, Oregon,				
	on the 12 day of May,				
	19 11, at 2:00 o'clock P M.				
	Returned to applicant for correction				
	Corrected application received				
•					
	Approved Jul 3 1911				
	Recorded in Book No. 3 of Permits on				
	Page685				
r	John H Lewis 7.75 State Engineer				
A 11					
STATE OF OREGON,					
County of Marion	ss.				
This is to certify that	: I have examined the foregoing application and	do hereby grant the same,			
	limitations and conditions: The appropriat				
shall be limit	ed to one-eightieth of one cul ft. per so	ec. for each acre irrigated			
(7) theoretical horsepower. The priority date of this permit is May 12, 1911					
	appropriated shall be limited to the amount wh  10 ½ (10.25)	ich can be applied to beneficial			
•	ork shall begin on or before	Jul 3 1912			
	rosecuted with reasonable diligence and be comp				
		Jul 3 1913			
Complete application	of the water to the proposed use shall be made	on or before			
		Jul 3 1914			
WITNESS my hand t	hisday of July				

John H Lewis

State Engineer.

WITNESS my hand this.....