Permit No.1755 CERTIFICATE NO. 2/25

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

I, Carl T Hubbard (Name of Applicant.)
of Grandview , County of Crook
(Postoffice)
State of Oregon do hereby make application for a permit to appropriate
following described public waters of the State of Oregon, subject to existing rights:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Metolius River  (Name of stream)
2. The amount of water which the applicant intends to apply to beneficial use is $(\frac{1}{4})$ .
one fourth cubic feet per second.
3. The use to which the water is to be applied isIrrigation(Irrigation, power, mining, manufactu
domestic supplies, etc.)
4. The point of diversion is located 21 rods north and 18 rods West of S.E. corner Sec (Give distance and bearing to section corner)
being within the SE <sup>1</sup> of SE <sup>1</sup> of Sec. 34 , Tp. 10 S (Give smallest legal subdivision) (No. N. or S.)
(No. E. or W.)
5. Theditchto be1/8mile
length, terminating in the $SW_{-}^{1}SW_{-}^{1}$ of Sec. 35 , $Tp$ 10 S , $R$ (No. N. or S.)
W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the ditch, canal or other works is Homestead
DESCRIPTION OF WORKS
Diversion Works—
7. (a) Height of dam None feet, length on top none feet, length at bot
feet; material to be used and character of construction(Loose rock, con
masonry, rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate timber 30 inches wide  (Timber, concrete, etc., number and size of openings)
*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 address ing the State Engineer, Salem, Oregon.

headgate.	At headgate:	Width on	top (at water	line)	2章	feet; width on bottom
						feet fall per on
- housand			~	: -		
			miles from hea	dgate: W	idth on top (	at water line)1
						water1/3feet
	~~~~~					,
·						
		·				
	FILL I	THE FOLL	OWING INFORM	ATION W	HERE THE WA	ATER IS USED FOR:
Irrigation	<del></del>					
9.	The land to be	irrigated has	s a total area of	10		acres, located in each
smallest	$legal\ subdivision$	n, as follows	•			
	4.6 ac	res in SW1	SW-1 Sec 35 each smallest legal	T 10 S R	10 E and which you intend	to irrigate)
		_	_	,	•	
······································		· · · · · · · · · · · · · · · · · · ·				4
			(If more space req	uired, attach s		
Power, M	ining, Manufactu	ring, or Tran	(If more space requirements)	uired, attach s	separate sheet)	
Power, M	ining, Manufactu	ring, or Tran	(If more space requirements)	uired, attach s	separate sheet)	
Power, M	ining, Manufactu (a) Total amo (b) Total fall	ring, or Tran	(If more space requirements of the development)	uired, attach s	separate sheet)	theoretical horsepowe
Power, M	ining, Manufactu  (a) Total amo  (b) Total fall  (c) The natur	ring, or Tran ount of powe to be utilize	(If more space requisportation Purposer to be developed(Head)	uired, attach s oses— ped	separate sheet)  feet.  power is to be	theoretical horsepowe
Power, M	ining, Manufactu  (a) Total amo  (b) Total fall  (c) The natur	ring, or Tran ount of powe to be utilize	(If more space requisportation Purposer to be developed	uired, attach soses— ped	separate sheet)  feet.  power is to be	theoretical horsepowe
Power, M	ining, Manufactu  (a) Total amo  (b) Total fall  (c) The natur  (d) Such work	ring, or Transount of power to be utilized to the work	(If more space requision Purposer to be developed(Head)	uired, attach soses— ped	separate sheet)  feet.  power is to be	theoretical horsepowe
Power, M	ining, Manufactu  (a) Total amo  (b) Total fall  (c) The natur	ring, or Transount of power to be utilized to the work	(If more space requision Purposer to be developed(Head)	uired, attach soses— ped	separate sheet)  feet.  power is to be	theoretical horsepowe
Power, M	ining, Manufactu  (a) Total ame  (b) Total fall  (c) The natur  (d) Such work , R.	ring, or Tran ount of powe to be utilize e of the work ks to be loca (No. E. or V	(If more space requision Purposer to be developed(Head)	which the	separate sheet)  feet.  power is to be	e developed
Power, M	ining, Manufactu  (a) Total amo  (b) Total fall  (c) The natur  (d) Such work , R.  N. or S.)  (e) Is water to	ring, or Tran ount of powe to be utilize e of the work ks to be loca  (No. E. or V	(If more space requisportation Purposer to be developed	which the	separate sheet)  feet.  power is to be  al subdivision)	e developed
Power, M 10.	ining, Manufactu  (a) Total ame  (b) Total fall  (c) The natur  (d) Such work , R.  N. or S.)  (e) Is water to the solution of the solu	ring, or Transunt of power to be utilized to be utilized to be local (No. E. or vector be returned to be returned to the stream and the strea	(If more space requisportation Purposer to be developed	which the  (Legs	separate sheet)  feet.  power is to be  (Yes or N	e developedof Sec
Power, M 10.	ining, Manufactu  (a) Total amo  (b) Total fall  (c) The natur  (d) Such work , R.  N. or S.)  (e) Is water to the solution of the solut	ring, or Tran ount of powe to be utilize e of the work  (No. E. or Ve to be returned the stream and the stream and	(If more space requisportation Purple of to be developed	which the  (Legam)  of return	separate sheet)  feet.  power is to be  (Yes or N	theoretical horsepowe e developed

County. having a v	resent population of, and an
(Name of) stimated population ofin 19	
(Answer questions 12	2, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	200.00
	beforel_yr_from_date_of_approval
	on or before2_yrs_from_date_of_approval
	to the proposed use on or before
	3 yrs from date of approval
	other works, prepared in accordance with the rules of the
	other works, prepared in accordance with the rules of the
Soard of Control, accompany this application.	
	Carl T Hubbard (Name of applicant)
Signed in the presence of us as witnesses:	
(1) Robert E Jordan (Name)	(Address of witness)
2) Geo Wood	, (Address of witness)
(Name)	(Addition of History)
Remarks:	
· · · · · · · · · · · · · · · · · · ·	
	:
STATE OF OREGON,	
County of Marion ss.	
	foregoing application, together with the accompanying map
	or completion, as follows:
and data, and return the same for correction	
	,
	·
	· · · · · · · · · · · · · · · · · · ·
	cation must be returned to the State Engineer, with cor, 19

1 12 14

5

Application No.	3180
Parmit No	1755

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No.	2 District	No
This instr	rument was first recei	ived in the office
of the State	Engineer at Salem,	Oregon, on the
11	day of Septembe	r,
1913, at 8	;00 o'clock A	м.
Retur	ned to applicant for co	orrection
Co	rrected application rec	ceived
***************************************	Approved	
	Dec 18 1913	
Recorded	in Book No	of Permits on
Page.1.755	•	
Jh	hn H Lewis	
•		State Engineer.
MDMcC	PAC	\$4.50
1 map		

STATE OF OREGON,

County of Marion

88

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: The appropriation for irrigation purposes shall be limited to one-eightieth of one cu. ft. per sec. for each acre irrigated. The use hereunder shall conform to any reasonable rotation system ordered by the proper.

State officers. The priority date of this permit is September 11th, 1913.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed One-eighth (0.125) cubic feet per second or its equivalent in case of rotation.

Actual construction work shall begin on or before Dec. 19, 1914

and shall thereafter be prosecuted with reasonable diligence and be completed on or before June 1st, 1915

Complete application of the water to the proposed use shall be made on or before.

Oct. 1st, 1916

WITNESS my hand this 18th day of December ,19 13

State Engineer.

450 4