*Permit No. 265

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

I,	Geo. A. Hamilton	(Name of Applicant)
of	Grants Pass	, County of Josephine
	(Postonice)	
·	_	, do hereby make application for a permit to approprie
the following	described public waters of	f the State of Oregon, subject to existing rights.
If the app	dicant is a corporation, gi	ive date and place of incorporation
1 The ea	course of the managed and	
1. The se		(Name of stream)
	Fruitdale Cree	ek
	mount of water which th	ne applicant intends to apply to beneficial use is one-half
		be applied is(Irrigation, power, mining, manufactur
		(Irrigation, power, mining, manufactur
domestic supplies,	etc.)	Irrigation
4. The po	oint of diversion is located	d 85 2/3 rods south and 22 1/3 rods east of the (Give distance and bearing to section corner)
north-wes	t corner of Sec. 28	
being within	the SW 1 of NW 1	of Sec. 28 , Tp. 36 South
R. 5 We	st W. M., in the	County of Josephine, State of Oregon
rd 5 . The	main ditch (Main ditch,	to be about one-
miles in lengt	th, terminating in the SN	SW 1 of Sec. 21 , Tp. 36S (Smallest legal subdivision) (No. N. of
R. 5 V		sed location being shown throughout on the accompanying m
6. The no	ame of the ditch, canal or	other works is
Diversion Wo	orks—	Description of Works
7. (a) H	leight of dam four	feet, length on top ten feet, length at bot
eight	feet; material to b	be used and character of construction(Loose rock, conc
	of sand; wasteway ove	er dam. way over or around dam)
(b) D	:	wood; one opening 8 x 12. (Timber, concrete, etc., number and size of openings)
masoary, rock an	d brush, timber crib, etc., wasteven description of headgate form of application is provided orks are contemplated. These forms	way over or around dam) wood; one opening 8 x 12.

Journa	te. At headgate: Width on top (at water line)feet; width on bottom
	feet; depth of waterfeet; gradefeet fall per 1000 feet.
	(b) Atmiles from headgate: Width on top (at water line)
	feet; width on bottom feet; depth of water
eet; g	radefeet fall per 1000 feet.
	Fill in the Following Information Where the Water is Used for:
rrigatio	
	The land to be irrigated has a total area of forty (40) acres, located in ed
	t legal subdivision, as follows: The South-West Quarter of the South-West Quarter
	of Sec. 21 in Township 36 South, Range 5 West of Willamette Meridian in Joseph: (Give area of land in each smallest legal subdivision which you intend to irrigate)
(County, State of Oregon.
···	
	(If more space required, attach separate sheet)
	(If more space required, attach separate sheet)
Power,	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power,	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power,	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power,	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power,	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power,	(a) Total amount of power to be developed
Power,	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power,	(a) Total amount of power to be developed
10.	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
10.	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
10.	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed

		·····				
	t population of	and an estimated				
opulation ofin 19						
- -						
12. Estimated cost of proposed works, \$ 100	One hundred dollars.					
13. Construction work will begin on or before. As soon as Grant is allowed.						
14. Construction work will be completed on or before One week						
15. The water will be completely applied to th	e proposed use on or befo	re				
One week after notice of grant is rec						
Duplicate maps of the proposed ditch or other	works menared in accord	ance with the rules of the				
	works, prepared in accord	ance with the rates of the				
Board of Control, accompany this application.	Geo. A. Hamilton	•				
		of Applicant)				
•						
Signed in the presence of us as witnesses:						
Worth Hamilton	Grants Pass, Oregon.					
(Name) H. Tantlinger	(Address	of Witness)				
(Name)	(AAAmaga	of Witness)				
	$7\frac{1}{4}$ of SW $\frac{1}{4}$ of Sec. 28,	same townshop				
acres irrigated in the SW $\frac{1}{4}$ of NW $\frac{1}{4}$ and NW and Range and both are covered by water reflict with them as I want water earlier the	$V \stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}$	t I will not con-				
Remarks: Fruitdale Creek goes dry be acres irrigated in the SW 1 of NW 1 and NW and Range and both are covered by water right with them as I want water earlier the Enclosed map is practically correct.	$V \stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}$	same townshop t I will not con- es and garden.				
acres irrigated in the SW $\frac{1}{4}$ of NW $\frac{1}{4}$ and NW and Range and both are covered by water reflict with them as I want water earlier the	$V \stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}{\stackrel{1}$	same townshop t I will not con- es and garden.				
acres irrigated in the SW $\frac{1}{4}$ of NW $\frac{1}{4}$ and NW and Range and both are covered by water reflict with them as I want water earlier the	of SW 4 of Sec. 28, ights, I understand, but nan they for strawberri	same townshop t I will not con- es and garden.				
acres irrigated in the SW $\frac{1}{4}$ of NW $\frac{1}{4}$ and NW and Range and both are covered by water reflict with them as I want water earlier the Enclosed map is practically correct.	$\frac{1}{4}$ of SW $\frac{1}{4}$ of Sec. 28, ights, I understand, but then they for strawberri	same townshop t I will not con- es and garden.				
acres irrigated in the SW 1 of NW 1 and NW and Range and both are covered by water reflict with them as I want water earlier the Enclosed map is practically correct.	$\frac{1}{4}$ of SW $\frac{1}{4}$ of Sec. 28, ights, I understand, but then they for strawberri	same townshop t I will not con- es and garden.				
acres irrigated in the SW 1 of NW 1 and NW and Range and both are covered by water reflict with them as I want water earlier the Enclosed map is practically correct.	$\frac{1}{4}$ of SW $\frac{1}{4}$ of Sec. 28, ights, I understand, but then they for strawberri	same townshop t I will not con- es and garden.				
acres irrigated in the SW 1 of NW 1 and NW and Range and both are covered by water reflict with them as I want water earlier the Enclosed map is practically correct.	$\frac{1}{4}$ of SW $\frac{1}{4}$ of Sec. 28, ights, I understand, but then they for strawberri	same township t I will not con- es and garden.				
acres irrigated in the SW 1 of NW 1 and NW and Range and both are covered by water reflict with them as I want water earlier to Enclosed map is practically correct. STATE OF OREGON,	$\frac{1}{4}$ of SW $\frac{1}{4}$ of Sec. 28, ights, I understand, but then they for strawberri	same townshop t I will not con- es and garden.				
acres irrigated in the SW 1 of NW 1 and NW and Range and both are covered by water reflict with them as I want water earlier to Enclosed map is practically correct. STATE OF OREGON, County of Marion	of SW 4 of Sec. 28, ights, I understand, but they for strawberri	t I will not con- es and garden.				
acres irrigated in the SW 1 of NW 1 and NW and Range and both are covered by water reflict with them as I want water earlier the Enclosed map is practically correct. STATE OF OREGON, County of Marion This is to certify that I have examined the form	regoing application, together	same township t I will not con- es and garden. er with the accompanying				
acres irrigated in the SW 1 of NW 1 and NW and Range and both are covered by water reflict with them as I want water earlier the Enclosed map is practically correct. STATE OF OREGON, County of Marion This is to certify that I have examined the form	regoing application, together or completion, as follows	same township t I will not con- es and garden. er with the accompanying:				
acres irrigated in the SW 1 of NW 1 and NW and Range and both are covered by water r flict with them as I want water earlier the Enclosed map is practically correct. STATE OF OREGON, County of Marion This is to certify that I have examined the formaps and data, and return the same for correction Correction to Answer 9 and fees.	regoing application, together or completion, as follows	t I will not con- es and garden. er with the accompanying:				
acres irrigated in the SW 1 of NW 1 and NW and Range and both are covered by water r flict with them as I want water earlier the Enclosed map is practically correct. STATE OF OREGON, County of Marion This is to certify that I have examined the formaps and data, and return the same for correction Correction to Answer 9 and fees.	regoing application, together or completion, as follows	same township t I will not con- es and garden. er with the accompanying:				
acres irrigated in the SW 1 of NW 1 and No and Range and both are covered by water reflict with them as I want water earlier the Enclosed map is practically correct. STATE OF OREGON, County of Marion This is to certify that I have examined the formaps and data, and return the same for correction to Answer 9 and fees.	regoing application, together or completion, as follows	same townshap t I will not con- es and garden. er with the accompanying:				
acres irrigated in the SW 1 of NW 1 and NW and Range and both are covered by water r flict with them as I want water earlier the Enclosed map is practically correct. STATE OF OREGON, County of Marion This is to certify that I have examined the formaps and data, and return the same for correction Correction to Answer 9 and fees. In order to retain its priority, this applies	regoing application, together or completion, as follows	t I will not con- es and garden. er with the accompanying:				
acres irrigated in the SW 1 of NW 1 and NW and Range and both are covered by water r flict with them as I want water earlier to Enclosed map is practically correct. STATE OF OREGON, County of Marion This is to certify that I have examined the formaps and data, and return the same for correction Correction to Answer 9 and fees. In order to retain its priority, this applied corrections, on or before. May 26	regoing application, together or completion, as follows eation must be returned to	t I will not con- es and garden. er with the accompanying: the State Engineer, with				
acres irrigated in the SW 1 of NW 1 and NW and Range and both are covered by water r flict with them as I want water earlier the Enclosed map is practically correct. STATE OF OREGON, County of Marion This is to certify that I have examined the formaps and data, and return the same for correction Correction to Answer 9 and fees. In order to retain its priority, this applies	regoing application, together or completion, as follows eation must be returned to	same township t I will not con- es and garden. er with the accompanying: the State Engineer, with				

	Application No. 646	
	Permit No. 265	
	PERMIT	
,5	To appropriate the public waters of the State of Oregon	
	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 21 day of April,	•
	19 10, at 8:00 o'clock A M. Returned to applicant for correction	
	April 26, 1910	
	Corrected application received	
	April 28, 1910	
	Approved Apr 28 1910	
	Recorded in Book No. 1 of Permits on	
,	Page265	
	John H Lewis State Engineer	
STATE OF OREGON,		y.
County of Marion	ss.	
This is to certify that	I have examined the foregoing application and	do hereby grant the same,
	imitations and conditions:	
The appropr	riation for irrigation purposes shall be	limited to one-eightieth
of one cu. ft.	per sec. for each acre irrigated.	
The amount of water	appropriated shall be limited to the amount wh	
use and not to exceed.one	a-half (1/2) cubic feet per second.	•
Actual construction wor	rk shall begin on or before	April 28, 1911
and shall thereafter be pr	rosecuted with reasonable diligence and be comp	leted on or before
		April 28, 1912
Complete application o	f the water to the proposed use shall be made	on or before
1	· · · · · · · · · · · · · · · · · · ·	
WITNESS my hand th	is 28th day of April	
	John H Lewis	State Engineer.

9 2