o. 1156 CERTIFICATE NO. 1650

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

I, Addie M Herburger		***************************************			
John Day	(Name	of Applicant.)	Gr	ant	
of(Postoffice)		, County	of		
State of					
•					or appropriate me
following described public waters of					
If the applicant is a corporation		place of incor	rporation		
Not a corporat					
1. The source of the proposed	appropriation is	Grub (Greek	of stream)	
			(Nan	ie or strain)	
2. The amount of water which	the applicant into	enis to apply	y to benefici	al use is	······
cubic feet per s	econd.				
3. The use to which the water	is to be applied is				
•	Irrigation		(Irrig	gation, power, 1	nining, manufacturing,
domestic supplies, etc.)			•		
4. The point of diversion is lo	cated S 64°	E 2805 fe	e t and S 4	3° E 2530	feet from
common corner for Section	31 ons 29. 30. and	32 T 17 S	e distance and R 32 E. B	bearing to sect	ion corner)
common corner for Section	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2			
4 4					
being within the NE 1 NI 1 and S	E 4 NV 4	of Sec	32	, Tp	128
(Give smallest l	legal subdivision)				(No. N. or S.)
R, W. M., in	i the county of	Gra.	II 6		
T\ 2.4.=1.	l an nina Mna)				miles in
	or pipe line)				
length, terminating in the $SW_{\frac{1}{4}}^{\frac{1}{4}}$ (Smalle	SW4	of Sec	Tp	12 S	, R. 32 E
W. M., the proposed location being					(110. 12. 01 11.)
· · · · ·					
6. The name of the ditch, can	ial or other works	is			
Grub Creek Di	tch	•••••			
					
	DESCRIPTION	N OF WORKS	3		
Diversion Works—					
7. (a) Height of dam s 4	feet, length	on top	10	feet	. length at botton
7 feet; material to be u	sea ana cnaracter	o) construc			(Loose rock, concrete
Loose rock, brush and	earth. Wastew	vay around	dam		
masonry, rock and brush, timber crib, etc.,	wasteway over or arou.	na aam)	•		
(b) Description of headgo	ite(Timber	, concrete, etc	number and s	size of opening	s)
			·		
*A different form of application is	s provided where an app	ropriation is to	be made by the	he enlargement	of existing works,

^{*}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.

	At headgate: Width on top (at water line)	1.50	feet; width on bottom
1	feet; depth of water 0.50 feet;		
thous and			
((b) At miles from headgate:	Width on top (at w	ater line)
	feet; width on bottom	feet; depth of water	erfeet
	feet fall per one thousand feet		
	No changes throughout ditch		
	FILL IN THE FOLLOWING INFORMATION	WHERE THE WATER	IS USED FOR:
Irrigation g .	The land to be irrigated has a total area of	20	acres, located in eac
	legal subdivision, as follows:		
	5 acres in NE 1 SW 1 (Give area of land in each smallest legal subdivision 10 acres in SE 2 SW 2 and	on which you intend to ir	rigate)
	5 acres in SW4 SW4 Section 32	: Т 12 S B 32 E W	M .
********		<u> </u>	
		·	
			
			
•••••			
Power, M	(If more space required, atta	.ch separate sheet)	
Power, M	(If more space required, atta ining, Manufacturing, or Transportation Purposes—	ch separate sheet)	
Power, M	(If more space required, attaining, Manufacturing, or Transportation Purposes— (a) Total amount of power to be developed	ch separate sheet)	theoretical horsepowe
Power, M	(If more space required, attaining, Manufacturing, or Transportation Purposes— (a) Total amount of power to be developed (b) Total fall to be utilized(Head) (c) The nature of the works by means of which the	ch separate sheet) feet. he power is to be dea	theoretical horsepowe
Power, M. 10.	(If more space required, attaining, Manufacturing, or Transportation Purposes— (a) Total amount of power to be developed (b) Total fall to be utilized(Head) (c) The nature of the works by means of which to the works to be located in	ch separate sheet) feet. he power is to be dea	theoretical horsepowe
Power, M	(If more space required, attaining, Manufacturing, or Transportation Purposes— (a) Total amount of power to be developed (b) Total fall to be utilized(Head) (c) The nature of the works by means of which to the works to be located in	ch separate sheet) feet. the power is to be dealer. Legal subdivision)	theoretical horsepowe
Power, M	(If more space required, attaining, Manufacturing, or Transportation Purposes— (a) Total amount of power to be developed (b) Total fall to be utilized(Head) (c) The nature of the works by means of which to the works to be located in(Inc., R, W. M.) N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?	ch separate sheet) feet. the power is to be dead Legal subdivision) (Yes or No.)	theoretical horsepowe
Power, M. 10.	(If more space required, attaining, Manufacturing, or Transportation Purposes— (a) Total amount of power to be developed	ch separate sheet) feet. the power is to be dead Legal subdivision) (Yes or No.)	theoretical horsepowe
Power, M. 10.	(If more space required, attaining, Manufacturing, or Transportation Purposes— (a) Total amount of power to be developed (b) Total fall to be utilized(Head) (c) The nature of the works by means of which to the works to be located in(Inc., R, W. M.) N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?	ch separate sheet)	theoretical horsepowe veloped

Municipal Supply—	
11. To supply the city of	
(Name of) County, having a present	population of, and an
estimated population ofin 19in	
(Answer questions 12, 13, 14,	and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before.	
	before October 31, 1913
	•
15. The water will be completely applied to the p	July 31, 1914
Duplicate maps of the proposed ditch or other u	vorks, prepared in accordance with the rules of the
Board of Control, accompany this application.	Adda M Herburger
 .	(Name of applicant)
	
Signed in the presence of us as witnesses:	
	John Day, Oregon
(Name)	John Day, Oregon (Address of witness)
(2) D B Reynolds (Name)	John Day, Oregon (Address of witness)
Remarks:	
······································	
STATE OF OREGON,	
$County of Marion$ $\} ss.$	
	ing application, together with the accompanying map
and data, and return the same for correction or com	
and data, and recurre the came for correction	
In order to retain its priority, this application	must be returned to the State Engineer, with cor
rections, on or before	, 19
	day of, 19,
	State Engineer.

Fint was the

Application No. Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No2	District No
This instrument was fir	rst received in the office
of the State Engineer at	Salem, Oregon, on the
13 day of	April
19 12, at 8:00 clock	•
Returned to applica	nt for correction
Corrected applica	ation received
Appro	ved
May 25, 1912	
Recorded in Book No 1156 Page	5 of Permits on
John H Lewis	
DFM HCB 6.00	State Engineer.
1 map	
T mer h	

STATE OF OREGON,

County of Marion

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

The is to contry g chart I have caramened the	oregoing appreciation and as.	,,,		
The	appropriation for irri	gation purposes shall be		
to the following limitations and conditions:	imited to one-eightieth of one cu. ft. per sec. for			
each acre irrigated. The use hereunder				
dered by the proper State officers.				
The priority date of thi	s permit is April 13, 1	912		
The amount of water appropriated shall be	limited to the amount which	h can be applied to beneficial		
		or its equivalent in case		
use and not to exceed $\frac{1}{4}$ (0.25)	cubic feet per second.	of rotation		
Actual construction work shall begin on or b	before May			
and shall thereafter be prosecuted with reasonal	ble diligence and be completed	l on or before		
, <u>.</u>		e 1, 1914		
Complete application of the water to the pro-	oposed use shall be made on o	r before		
	Oct	ober 1, 1914		
WITNESS my hand this 25th	day of May	, 1912		
	John H Lewis			
		State Engineer.		