CERTIFICATE NO. 2481

*Permit No. 582

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

1,	W. E. Daggett, (for Ten	(Name of Applicant)	
	Enterprise		Vallowa
of	Enterprise (Postoffice)	, County of	
State	of	, do hereby make a	application for a permit to appropria
	ollowing described public waters of th		
7.2	the amplicant is a componential give	data and place of inco	
17	the applicant is a corporation, give	aate and place of inco	rporation
1.	The source of the proposed approp	priation is	
	Silver Creek		(Name of stream)
2.	The amount of water which the	applicant intends to app	ply to beneficial use is 1000
	inches cubic feet per second.		
	The use to which the water is to be		(Irrigation, power, mining, manufacturing
domesti	lrrigat		
4.	The point of diversion is located	near the center of	the unsurveyed section
	rty (30) (See field notes.)	(Give distar	nce and bearing to section corner)
haina	anithin the	of Soc	m. Two South
	within the (Give smallest legal subdivi		
R	44 E, W. M., in the C	County of Wallowa	, State of Oregon.
	(No. E. or W.) main ditch		two and $\frac{1}{2}$
<i>5</i> .	The(Main ditch, co	anal or pipe line)	to be
miles	in length, terminating in the		Sec. 17 , Tp. 2 S (No. N. or
R	44 E		throughout on the accompanying mo
6.	The name of the ditch, canal or or	ther works is	
	The Silver Creek Ditch		
Diver	rsion Works—	Description of Works	
	(a) Height of damFive	feet lenath on ton	Seven foot length at hotte
• •			
70			
1	Nine feet; material to be	used and character of	(Loose rock, concre
•	th timber: wasteway over dam.		(Loose rock, concre
wit	th timber; wasteway over dam.	over or around dam)	(Loose rock, concre
wit	th timber; wasteway over dam.	over or around dam)	(Loose rock, concre

8.	(a) Give dimensions	s at each poin	e of canal terre	re movertung cho	ing our the outer,	stating miles from
headga	te. At headgate: V	Width on top	(at water lin	e) Five	feet; width	on bottom
Th	reefeet; depth of u	vater Three	feet; g	rade11.38	feet fall	per 1000 feet.
	(b) At Two and	half miles f	$from\ headgate.$	Width on top	(at water line	Four
	feet; width or				of water Th	ree and half
eet; g	rade	, ,	- '		Cootewiath o	n bottom three
				11.38 feet fa	· · ·	
	Teet, deput					
	Fill in t			here the Water		
lrrigati	on—					
9.	The land to be irrig	gated has a to	otal area of	1069	acre	es, located in each
smalles	t legal subdivision,	as follows:				·
	(Circ on	ea of land in each	smallest legal sub	division which you in	tend to irrigate)	
	(Give ai					
·	Give ar					
······································	·					
	·					
	·					
		(If more	space required, at	tach separate sheet)		
·i		(If more	space required, at	tach separate sheet)		· · · · · · · · · · · · · · · · · · ·
Power,	Mining, Manufactu (a) Total amount	(If more ring or Trans)	space required, at portation Purpose developed	tach separate sheet)		· · · · · · · · · · · · · · · · · · ·
Power,	Mining, Manufactu (a) Total amount (b) Total fall to be	(If more ring or Trans) of power to be utilized	space required, at portation Purp ne developed	cach separate sheet) OSES feet.	hor	sepower.
Power,	Mining, Manufactu (a) Total amount	(If more ring or Trans) of power to be utilized	space required, at portation Purp ne developed	cach separate sheet) OSES feet.	hor	sepower.
Power,	Mining, Manufactu (a) Total amount (b) Total fall to be	(If more ring or Trans) of power to be utilized	space required, at portation Purpose developed (Head means of whead means of wheat means of which we will be wheat means	feet.	to be develop	sepower.
Power, 10.	Mining, Manufactu (a) Total amount (b) Total fall to be (c) The nature of (d) Such works to	(If more ring or Trans) of power to be utilized	space required, at portation Purp te developed (Head means of wh	tach separate sheet) oses— feet. ich the power is	to be develop	sepower.
Power, 10.	(a) Total amount (b) Total fall to be (c) The nature of (d) Such works to	(If more ring or Trans) of power to be utilized the works by be located in R	space required, at portation Purpose developed (Head means of what is means of what i	tach separate sheet) oses— feet. ich the power is subdivision) , W. M.	to be develop	sepower.
Power, 10.	(a) Total amount (b) Total fall to be (c) The nature of (d) Such works to (No. N. or S.) (e) Is water to be	(If more ring or Trans) of power to be utilized the works by be located in, R	portation Purpose developed (Head means of what is	tach separate sheet) oses feet. ich the power is subdivision) W. M.	to be develop	sepower.
Power, 10.	(a) Total amount (b) Total fall to be (c) The nature of (d) Such works to	(If more ring or Trans) of power to be utilized the works by be located in, R	portation Purpose developed (Head means of what is	tach separate sheet) oses feet. ich the power is subdivision) W. M.	to be develop	sepower.
Power, 10.	(a) Total amount (b) Total fall to be (c) The nature of (d) Such works to (No. N. or S.) (e) Is water to be (f) If so, name st	of power to be utilized	(Head means of wh (No. E. or W.) any stream?	tach separate sheet) oses— feet. ich the power is subdivision) , W. M.	to be develop	sepower.
Power, 10.	(a) Total amount (b) Total fall to be (c) The nature of (d) Such works to (No. N. or S.) (e) Is water to be	(If more ring or Trans) of power to be utilized	(Head means of whom (Legal is any stream?	tach separate sheet) oses— feet. ich the power is subdivision) W. M. eturn	to be develop Of Sec. (Yes or No) Or S. (No.	sepower. ed, W. A

AMENDED DESCRIPTION.

W. Homan

proposes to irrigate 279 acres, aided by spring branches on his premises increased by 200 inches taken from the Silver Creek Ditch Company's Ditch. He estimates that the water taken from the ditch will irrigate 200 acres and the spring water 79 acres. The land proposed to be irrigated consists of fractional parts of sections 3 and 4 as shown by surveyors map.

Owing to the distance the water must travel across Section 9, it is estimated that a large per cent. will evaporate and be absorbed in traveling the distance stated.

SE SE 4 40 a

NE 4 SE 4 40 a

SE NE 4 40 a

NE 4 NE 4 39 a Sec. 4

SW 4 SW 4 40 a

NW 5 SW 4 40 a

SW 4 NW 4 40 a

SW 4 NW 4 40 a

0. Beecher

proposes to irrigate 40 acres, being the SW_{4}^{1} of SW_{4}^{1} of Section 15.

Fred Shafer

proposes to irrigate 50 acres, being the $NN_4^{\frac{1}{4}}$ of $SW_4^{\frac{1}{4}}$ and 10 acres on the south side of $SE_4^{\frac{1}{4}}$ of $NN_4^{\frac{1}{4}}$ of Section 15.

B. Kooch proposes to irrigate 80 acres.

proposes to irrigate 80 acres, being the NE $\frac{1}{4}$ of SW $\frac{1}{4}$ and the SE $\frac{1}{4}$ of Sw $\frac{1}{4}$ of Section 15.

W. A. Murray

proposes to irrigate 120 acres , being the \mathbb{W}_2^1 of the \mathbb{W}_4^1 and the \mathbb{N}_2^1 of \mathbb{N}_4^1 of Section 22.

W. E. Daggett

proposes to irrigate 100 acres, being the $N_2^{\frac{1}{2}}$ of $SW_4^{\frac{1}{4}}$ and the $W_2^{\frac{1}{2}}$ of the $NW_4^{\frac{1}{4}}$ of $SE_4^{\frac{1}{4}}$ of Section 22.

S. T. Daggett

proposes to irrigate 50 acres, being the $SE_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$ and the east $\frac{1}{4}$ of the $SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$ of Section 22.

N. D. Varner

proposes to irrigate 200 acres, being situated as follows: The S $\frac{1}{2}$ of SE $\frac{1}{4}$ Section 22
The SV $\frac{1}{4}$ of SV $\frac{1}{4}$ of Section 23
The NV $\frac{1}{4}$ of NV $\frac{1}{4}$ of Section 26
The NE $\frac{1}{4}$ of NE $\frac{1}{4}$ of Section 27
All in Township 2 south of Range 44 E. W. M. in Wallowa County,

State of Oregon

G. W. Brock proposes to irrigate 50 acres, being the $SE_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}^{\frac{1}{4}}$ and 10 acres in the SW cor. of $NW_{\frac{1}{4}}^{\frac{1}{4}}$ of Section 16.

D. D. Brock

proposes to irrigate 50 acres, being the SW_{4}^{1} of SE_{4}^{1} and 10 acres in the SW cor. of SE_{4}^{1} of SE_{4}^{1} Section 16.

T. G. Murray

proposes to irrigate 50 acres, being the $SE_{4}^{\frac{1}{4}}$ of $SE_{4}^{\frac{1}{4}}$ and $S_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$ of $SE_{4}^{\frac{1}{4}}$ of Section 17.

County, having a presen	t nonulation of	and an estimated
(Name of)	· p · p · · · · · · · · · · · · · · · ·	
oopulation ofin 19		
12. Estimated cost of proposed works, \$3	,000	
13. Construction work will begin on or before	July 1st, 1911	•
14. Construction work will be completed on or	Marramban lat 1019	
	00/070	
15. The water will be completely applied to th	November 1st, 1912	
Duplicate maps of the proposed ditch or other	works, prepared in accordance	with the rules of the
Board of Control, accompany this application.	W. E. Daggett	
	(Name of App Enterprise, Orego	on.
•		
Signed in the presence of us as witnesses:	To Charles Annual Construction	
(1) W H Gibson (Name)	LaGrande, Oregon	 Vitness)
Chas. Thomas	Enterprise, Oregon	
2), (Name)	(Address of W	
WEATE OF ODUCON	······································	
$\left.\begin{array}{c} STATE\ OF\ OREGON, \end{array}\right.$ ss.		•
County of Marion		
This is to certify that I have examined the for naps and data, and return the same for correction and fees.		th the accompanyin
In order to retain its priority, this applic	ation must be returned to the	State Engineer, with
corrections, on or beforeFebruary 12	, 19	
WITNESS my hand thisday of		., 19.11.
	John H L ew is	
	M	State Engineer.

	Application No. 1042
	Permit No. 582
	PERMIT
8	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 25 day of Oct.
	19 10, at 8:00 o'clock A.M. Returned to applicant for correction
	Jan. 13th, 1911
	Corrected application received Feb. 9, 1911
	Approved
	Mar 29 1911
	Recorded in Book No. 2 of Permits on 582 Page
	John H Lewis
	State Engineer 63.69
STATE OF OREGON, County of Marion	$\left. \right\rangle$ ss.
This is to certify that I	have examined the foregoing application and do hereby grant the same,
subject to the following lin	nitations and conditions: ion for irrigation purposes shall be limited to one-eightieth
of one cu. ft.	per sec. for each acre irrigated.
use and not to exceedTh	ppropriated shall be limited to the amount which can be applied to beneficial (13.37) irteen & 37/100 cubic feet per second. k shall begin on or before
	secuted with reasonable diligence and be completed on or before
	Mar. 29, 1914
Complete application of	the water to the proposed use shall be made on or before. Mar. 29, 1916 29th March March 1011
WITNESS my hand this	29th day of March , 19 11
	John H Lewis State Engineer.

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