CERTIFICATE NO. 1040

*Permit No. 561

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

7	TOBIE SKIENS
1,	(Name of Applicant)
of	Riley , County of Harney (Postoffice)
	of, do hereby make application for a permit to appropriate
$the_{}fo$	llowing 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 (Name of stream)
	SILVER CREEK
2.	The amount of water which the applicant intends to apply to beneficial use is
1 ½	cubic feet per second.
ğ.	The use to which the water is to be applied is(Irrigation, power, mining, manufacturing,
	IRRIGATION
	c supplies, etc.) first
	The point of diversion is located <u>\$\frac{1}{2}\$ mile North of SW corner of Section 25 Tp. 24 S</u> (Give distance and bearing to section corner)
R 2	27 E. W. H. and 2nd point of diversion is 60 feet East of first point
	777 ¹ - 2 GU ¹
being	within the NV4 of SW 4 of Sec. 25 , Tp. 24 S (Give smallest legal subdivision) (No. N. or S.)
R	27 E , W. M., in the County of Harney, Oregon
	(No. E. or W.)
	The
milee	in length, terminating in the SW 1 of SW 1, NE 1 SV 1, SE 1 SV 1, SW 25 Tp. (Smallest legal subdivision) (No. N. or S.)
muco	(Smallest legal subdivision) (No. N. or S.)
R	
6.	The name of the ditch, canal or other works is
	Tobie Ditches and Dams
	· · · · · · · · · · · · · · · · · · ·
ъ.	Description of Works
Diver	zion Works— 2 dams one on East prong, and one on West prong of Creek; East dam is 50 feet long, west dam is 30 feet long
7.	(a) Height of dams 4 feet, length on top 50 and 30 feet, length at bottom
5	50 and 30 feet; material to be used and character of construction.
	(Loose rock, concrete,
	Loose rock and brush
masonr	y, rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate, no headgates; the ditches are left open all the
time	(Timber, concrete, etc., number and size of openings) e; both ditches at the head are each 6 feet wide and 2 feet deep.
	. The transfer of the transfer
- sk A	different form of explication is provided where on expression is to be an a large to the second of explication in the second of
where State	different form of application is provided where an appropriation is to be made by the enlargement of existing works, or storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the Engineer, Salem, Oregon.

Canal S	ystem— ditches
8.	(a) Give dimensions at each point of canal where materially changed in size, stating miles from
neadgate	e. At headgate: Width on top (at water line) 4 ½ feet; width on bottom 2
	feet; depth of waterfeet; grade5feet fall per 1000 feet.
((b) Atmiles from headgate: Width on top (at water line)
	feet; width on bottomfeet; depth of water
eei, yr	The ditches are of uniform size throughout.
	THE UIGHES AIR OF MILITORIN SIZE WILLOUGHOUVE
	<u></u>
•	Fill in the Fallermine Information When the Water is Head for.
rrigatio	Fill in the Following Information Where the Water is Used for: n—
9.	The land to be irrigated has a total area ofacres, located in each
mallest	legal subdivision, as follows:
	NW2 of SW2 Sec 25 T. 24 S. R. 27 E.W.M 40 acres
	(Give area of land in each smallest legal subdivision which you intend to irrigate) NE
	-
	SE ¹ of " " " <u>- 30 "</u>
	(If more space required, attach separate sheet)
•	Mining, Manufacturing or Transportation Purposes—
10.	(a) Total amount of power to be developedhorsepower.
	(b) Total fall to be utilizedfeet.
	(c) The nature of the works by means of which the power is to be developed
	(d) Such works to be located in
	(No. N. or S.) (No. E. or W.)
	(e) Is water to be returned to any stream? (Yes or No)
	(f) If so, name stream and locate point of return
	Sec. , Tp. , R. , No. 1. (No. 1. or S. (No. E. or W.)
	(g) The use to which the power is to be applied is
•••••	(h) The nature of the mines to be served

	To supply the city of	•
•••••	County, having a presen	at population ofand an estimated
opula	tion ofin 19	
	700	······································
12.		
13.		already begun, practically completed.
14.	Construction work will be completed on or	before March 1, 1911
<i>15</i> .	The water will be completely applied to the	ne proposed use on or before
		March 1, 1911
·	plicate maps of the proposed ditch or other of Control, accompany this application.	works, prepared in accordance with the rules of the
		Tobie Skeins (Name of Applicant)
Sig	med in the presence of us as witnesses:	
(1)	G A Rembold (Name)	Burns, Oregon (Address of Witness)
(0)		Riley. Oregon
Re	applicant himself upon the ground, distance to the land from Burns is	and without the aid of an engineer. The considerable and too great and the expense
	marks: The statements and measureme applicant himself upon the ground, distance to the land from Burns is of obtaining the services of an eng value of the appropriation to justi	and without the aid of an engineer. The
	marks: The statements and measureme applicant himself upon the ground, distance to the land from Burns is of obtaining the services of an eng value of the appropriation to justi	and without the aid of an engineer. The considerable and too great and the expense ineer is too great in proportion to the fy the employment of a surveyor.
STAT	marks: The statements and measureme applicant himself upon the ground, distance to the land from Burns is of obtaining the services of an eng value of the appropriation to justi	and without the aid of an engineer. The considerable and too great and the expense ineer is too great in proportion to the fy the employment of a surveyor.
STAT.	marks: The statements and measureme applicant himself upon the ground, distance to the land from Burns is of obtaining the services of an eng value of the appropriation to justice. E OF OREGON, ounty of Marion sists to certify that I have examined the for and data, and return the same for corrections.	and without the aid of an engineer. The considerable and too great and the expense ineer is too great in proportion to the fy the employment of a surveyor.
STAT.	marks: The statements and measureme applicant himself upon the ground, distance to the land from Burns is of obtaining the services of an eng value of the appropriation to justice. E OF OREGON, ounty of Marion is is to certify that I have examined the for and data, and return the same for corrections.	and without the aid of an engineer. The considerable and too great and the expense ineer is too great in proportion to the fy the employment of a surveyor. Tregoing application, together with the accompanying on or completion, as follows:
STAT. C Th maps	marks: The statements and measureme applicant himself upon the ground, distance to the land from Burns is of obtaining the services of an eng value of the appropriation to justice. E OF OREGON, ounty of Marion is is to certify that I have examined the for and data, and return the same for corrections.	and without the aid of an engineer. The considerable and too great and the expense lineer is too great in proportion to the fy the employment of a surveyor. Tregoing application, together with the accompanying on or completion, as follows:
STAT. C Th maps	marks: The statements and measureme applicant himself upon the ground, distance to the land from Burns is of obtaining the services of an eng value of the appropriation to justice. E OF OREGON, ounty of Marion is is to certify that I have examined the for and data, and return the same for corrections.	and without the aid of an engineer. The considerable and too great and the expense lineer is too great in proportion to the fy the employment of a surveyor. Tregoing application, together with the accompanying on or completion, as follows: cation must be returned to the State Engineer, with

1

Application No. 1225

1	2
	P

Permit No. 561

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 _____day of_____

19 11, at 8:00 o'clock A M.

Returned to applicant for correction

Corrected application received

Approved

Feb 17 1911

Recorded in Book No. 2 of Permits on

Page__561

John H Lewis

\$19.25

State Engineer

STATE OF OREGON,

County of Marion

ss

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 amount of water appropriated shall be limited to the amount which can be applied to beneficial one & 56/100 (1.56) (1.56) use and not to exceed cubic feet per second.

Actual construction work shall begin on or before.

Feb 17 1912 and shall thereafter be prosecuted with reasonable diligence and be completed on or before.

Feb 17 1913

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

Feb 17 1915

WITNESS my hand this 17th day of February 19 11.

John H Lewis