*Enlargement Permit No. 174

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

Ι,		
	(Name of Applicant)	<u> </u>
of	Prineville (Postoffice)	, County of Crook
State c	Oregon	, do hereby make application for a permit to appropriate th
	,	the State of Oregon, subject to existing rights.
,		, give date and place of incorporation
1, 0	ne applicant is a corporation,	, give duce and place of theorporation
1.	The source of the proposed o	appropriation is Crooked River (Name of stream)
		de by the enlargement (or extension) of
I	Extension of Stewarts Mil	
owned		name or canal or works to be enlarged)
		the applicant intends to apply to beneficial use is
-	,	
••••••	cubic feet per second,	, which amount is in addition to the present claimed appropriation
		to be applied is(Irrigation, power, minin
	,	rigation of lands having a partial water right.
	uring, domestic supplies, etc.)	11. box
5.	(a) The point of diversion f	rom the stream is South II degrees of west 957 lee
5 . 	(a) The point of diversion f (b) The headgate is located	rom the stream is Give distance and bearing to section corne within the SE $\frac{1}{4}$ Of the SE $\frac{1}{4}$ (Smallest legal subdivision)
5. of Sec.	(a) The point of diversion f (b) The headgate is located f (c) Said Ditch (Ditch, canal or flume)	rom the stream is Give distance and bearing to section corne within the NE $\frac{1}{4}$ Of the SE $\frac{1}{4}$ (Smallest legal subdivision) 5 S , R. 16 E , W. M., in the county of No. E. or W.) is $\frac{4.2}{4.2}$ miles in length and terminates in the
5. of Sec.	(a) The point of diversion f (b) The headgate is located f 7, Tp. 1 (No. 1) (c) Said Ditch (Ditch, canal or flume) (Smallest legal subdivision)	rom the stream is Give distance and bearing to section corne within the $\frac{NE_{4}^{1}}{4}$ Of the $3E_{4}^{1}$ (Smallest legal subdivision) 5 S , R. 16 E , W. M., in the county of No. E. or W.)
5. of Sec.	(a) The point of diversion f (b) The headgate is located for the SV-1 (Ditch, canal or flume) (c) Said (Ditch, canal or flume) (the SV-1 of (Smallest legal subdivision) the proposed location being	rom the stream is Give distance and bearing to section corne within the $\frac{NE_{4}^{1}}{4}$ Of the $\frac{3E_{4}^{1}}{4}$ (Smallest legal subdivision) 5 S , R. $\frac{16}{16}$ E , W. M., in the county of $\frac{16}{16}$ N. or S.) (No. E. or W.) is $\frac{4\cdot 2}{16}$ miles in length and terminates in the Sec. $\frac{25}{16}$, Tp. $\frac{14}{16}$ S , R. $\frac{15}{16}$ E shown throughout on the accompanying map.
5. of Sec. NE 1 01	(a) The point of diversion f (b) The headgate is located for the switch of (Ditch, canal or flume) (c) Said Ditch (Ditch, canal or flume) (b) the switch of (Smallest legal subdivision) (c) the proposed location being (d) The dimensions of said	(Give distance and bearing to section corner within the $\frac{NE_{4}^{1}}{4}$ Of the $\frac{3E_{4}^{1}}{4}$ (Smallest legal subdivision) $\frac{5S}{N}$, $\frac{16E}{N}$, 1
of Sec. $NE_{\frac{1}{4}}^{1}$ of $W.\ M.$,	(a) The point of diversion f (b) The headgate is located for the swift of (Ditch, canal or flume) (c) Said Ditch (Ditch, canal or flume) (Smallest legal subdivision) the proposed location being (d) The dimensions of said feet; width on	Give distance and bearing to section corner within the $\frac{NE_{4}^{1}}{4}$ Of the $3E_{4}^{1}$ (Smallest legal subdivision) $\frac{16E}{N}$ (No. E. or W.) Sec. $\frac{4\cdot 2}{N}$ miles in length and terminates in the shown throughout on the accompanying map. Shown throughout on the accompanying map. Shown the below the headgate are: Width on top (at wath bottom feet; depth of water feet)
5. of Sec. NE 1 01 W. M., line)	(a) The point of diversion f (b) The headgate is located for the switch of (Ditch, canal or flume) (c) Said Ditch (Ditch, canal or flume) (smallest legal subdivision) the proposed location being (d) The dimensions of said feet; width on feet fall per	Give distance and bearing to section corner within the $\frac{NE_{4}^{1}}{4}$ Of the $3E_{4}^{1}$ (Smallest legal subdivision) $\frac{16E}{N}$ (No. E. or W.) Sec. $\frac{4\cdot 2}{N}$ miles in length and terminates in the shown throughout on the accompanying map. Shown throughout on the accompanying map. Shown the below the headgate are: Width on top (at wath bottom feet; depth of water feet)
5. of Sec. NE 1 01 W. M., line)	(a) The point of diversion f (b) The headgate is located for the solution (Ditch, canal or flume) (c) Said Ditch (Ditch, canal or flume) (Smallest legal subdivision) the proposed location being (d) The dimensions of said feet; width on feet fall per eet per second.	(Give distance and bearing to section corner within the $\frac{1NE_{4}^{1}}{4}$ of the $3E_{4}^{1}$ (Smallest legal subdivision) $\frac{1}{5}S$, R , $\frac{1}{6}E$, W , M , in the county is $\frac{4\cdot 2}{2}$ miles in length and terminates in the shown throughout on the accompanying map. Shown throughout on the accompanying map. The shown throughout on the headgate are: Width on top (at wat bottom feet; depth of water feet $\frac{1000}{2}$ feet, having a maximum safe capacity of $\frac{1}{2}$ feet.
5. of Sec. $W. M.$, $line)$ $grade$	(a) The point of diversion f (b) The headgate is located for the solution of state	within the NE4 of the 3E4 (Smallest legal subdivision) 5 S R. 16 E , W. M., in the county is 4.2 miles in length and terminates in the shown throughout on the accompanying map. id ditch just below the headgate are: Width on top (at wat bottom feet; depth of water feet) 1000 feet, having a maximum safe capacity of feet irrigate the following described land: supply the Princyi
of Sec. NE of W. M., line) grade cubic f	(a) The point of diversion f (b) The headgate is located for the solution of the Solution of (Smallest legal subdivision) the proposed location being (d) The dimensions of said feet; width on feet fall per second. (e) Said ditch now serves the flouring mill with water of the solution of the proposed for irrigation, give the solution of the said ditch now serves the flouring mill with water of the solution of	(Give distance and bearing to section corne (Give distance and bearing to section corne within the NE4 of the SE4 (Smallest legal subdivision) 5 S R. 16 E , W. M., in the county of No. E. or W.) 18 4.2 miles in length and terminates in the Sec. 25 , Tp. 14 S , R. 15 E shown throughout on the accompanying map. 19 did ditch just below the headgate are: Width on top (at wat bottom feet; depth of water feet) 1000 feet, having a maximum safe capacity of feet irrigate the following described land: supply the Princy of the princy o
of Sec. NE 1 of W. M., line) grade cubic f	(a) The point of diversion f (b) The headgate is located for the headgate is located for the side of the proposed location being for the proposed location being feet; width on feet fall per feet per second. (e) Said ditch now serves the flouring mill with water flouring mill with water side of the side	(Give distance and bearing to section corne within the NE4 Of the SE4 (Smallest legal subdivision) 5 S
of Sec. NE 1 of W. M., line) grade cubic f	(a) The point of diversion f (b) The headgate is located for the solution of (No. 10) (c) Said Ditch (No. 10) (d) The Side (Ditch, canal or flume) of (Smallest legal subdivision) (d) The dimensions of said feet; width on feet fall per feet per second. (e) Said ditch now serves the flouring mill with water flouring	(Give distance and bearing to section corne within the NE4 of the SE4 (Smallest legal subdivision) 5 S , R. 16 E , W. M., in the county of No. E or W.) Sec. 25 , Tp. 14 S , R. 15 E shown throughout on the accompanying map. id ditch just below the headgate are: Width on top (at water bottom feet; depth of water fee 1000 feet, having a maximum safe capacity of to irrigate the following described land: supply the Princy of the propose of the said ditch is used, extent of power developed, mines served, etc.) NW, NW.
of Sec. NE 1 of W. M., line) grade cubic f	(a) The point of diversion f (b) The headgate is located for the swift of subdivision) (c) Said Ditch (Ditch, canal or flume) (Smallest legal subdivision) the proposed location being (d) The dimensions of said feet; width on feet fall per second. (e) Said ditch now serves the flouring mill with water flouring mill	within the NE4 of the SE4 (Smallest legal subdivision) 5 S R. 16 E , W. M., in the county of No. E. or W.) is 4.2 miles in length and terminates in the Sec. 25 , Tp. 14 S , R. 15 E shown throughout on the accompanying map. id ditch just below the headgate are: Width on top (at water bottom feet; depth of water feet 1000 feet, having a maximum safe capacity of to irrigate the following described land: supply the Princy of

(f) Th	e total area now irrigated from said ditch is acres.
	ne diversion works of said ditch are described as follows:
125 foc	any, give character of dam, height, length on top and bottom; spillway over or around dam) ot dam 6 feet high timber and brush
spillwa	ay over dam
******	1
	Proposed Enlargement—
	te diversion dam, after enlargement(Will remain unchanged,
or if changed, give	height, length, character of material, etc.)
,	
(b) Th	te dimensions of ditch just below the headgate, when enlarged to be: Width on top (at 8
	feet fall per 1000 feet.
,	mfeet; depth of waterfeet; gradefeet fall
per 1000 feet.	(Give further dimensions at points where changed in dimensions)
	(Give further dimensions at points where changed in dimensions)
4 4	the ditch or canal as enlarged to be $4 \cdot 2$ miles in length, terminating in of Sec. 25 , Tp . $14 \cdot S$, R . $15 \cdot E$, W . M .
(Give sma	e head of the proposed extension is located
	work is extension of the original ditch or a ditch tapping same, locate by tie to Government corner)
Fill in	the Following Information, where the Water Appropriated is to be Used for:
Irrigation—	
31	nd to be irrigated by the proposed extension or enlargement has a total area of
	s, located in each smallest legal subdivision, as follows:
	eddrrigable acreage in each smallest legal subdivision of land which it is proposed to irrigate)
	(If more space required, attach separate sheet)
	, Manufacturing or Transportation Purposes—
	tal amount of power to be developed horsepower.
(b) To	tal fall to be utilizedfeet.

(f) The total are	ea now irrigated from said ditch isacres.
	n works of said ditch are described as follows:
125 foot dam 6	aracter of dam, height, length on top and bottom; spillway over or around dam) feet high timber and brush
spillway over de	am
•••••	
Description of Proposed	Fnlargement—
	a dam, after enlargement(Will remain unchanged,
	(Will remain unchanged,
or if changed, give height, length	
•	
(b) The dimensio	ons of ditch just below the headgate, when enlarged to be: Width on top (at feet; width on bottom feet; depth of water feet;
gradefee	t fall per 1000 feet.
(c) At	miles from headgate: Width on top (at water line)feet;
width on bottom	feet; depth of waterfeet; gradefeet fall
per 1000 feet	(Give further dimensions at points where changed in dimensions)
	(dire rutile) dimensions at points where changes in dimensions)
(e) The head of	of Sec. 25 , Tp. 14 S , R. 15 E , W. M. the proposed extension is located
	ision of the original diten of a diten tapping same, locate by the to dovernment corner)
Irrigation—	wing Information, where the Water Appropriated is to be Used for: rigated by the proposed extension or enlargement has a total area of
	in each smallest legal subdivision, as follows:
25 ac. SW (Give estimated irrigable ac	SE reage in each smallest legal subdivision of land which it is proposed to irrigate) SE of Sec• 25
9 86. 52	SE of Sec. 25
•••••••••••••••••••••••••••••••••••••••	
	······································
•••••••••••••••••••••••••••••••••••••••	(If more space required, attach separate sheet)
Danis Minin NA C	toning on Tononautation Description
	turing or Transportation Purposes—
	t of power to be developed horsepower.
(0) Total fall to	be utilizedfeet.

(c) The nature of the works by means of which the power is to be developed.....

Compared L. a

WITNESS my hand this.....

2999 Application No.

Enlargement Permit No. 174

PERMIT

To appropriate the public waters of the State of Oregon

	Division No. 2 Distri	ct No	
	This instrument was firs office of the State Engineer a 5 on theday of		
·.	19_13, at_8:00_o'clock_A Returned to applicant for		
	Corrected application rec	eived	
	Approved Jul 21 1913		•.
	Recorded in Book No. 1 on Page 174	of Enlargements	
	John H Lewis		
	MDMcC 1 map PAC	State Engineer	
STATE OF OREGON, County of Marion	ss.		
	The a _l	application and do hereby gra	all other water
appropriated for the irrigated sec. per acre. The use have the proper State officers.	ation of these lands is lands is lands is lands and a second or shall conform to	mited to one-eightieth of any-reasonable-rotation-sys	one cu. ft. per stem-ordered by
The priority date of this p	permit is June 5th, 1913.		
The amount of water a	/	the amount which can be applied or its equivalent	rolant in case
		July 21, 1914	
•	secuted with reasonable diligen	ce and be completed on or befor June 1st, 1915	e
Complete application of		e shall be made on or before Oct 1st, 1916	•

July

State Engineer.

John H Lewis

21st