*Permit No. 771

CERTIFICATE NO. 186

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

I,	TAYLOR & SHEPPA	UR D			
,	7774	(Name of A			
of	Mitchell	, (County of	Wheeler	•
	(Postoffice) Oregon		-		
State of	0.10801	, do hereby make	e application f	for a permit to a	opropriate the fol-
lowing describ	ped public waters of	the State of Oreg	on, subject to	existing rights:	
If the app	plicant is a corporati	on, give date and	place of incom	rporation	
1. The se	ource of the proposed	appropriation is	Mill C	reek, a tribut	
Bridge	Creek and John D	ay River.			
	amount of water w		nt intends to	apply to benefi	cial use is
One	cubic feet pe	er second.	,		
3. The u	use to which the wat	ter is to be applied	ed is	(Irrigation, power	mining, manufacturing,
	*	•	mand our ded our		
domestic supplies,	etc.)		rrigation		
4. The n	point of diversion is l	located 1.79	miles South	, by course of	ditch. of
	ner of Sec. 12 Tp		(Give distance	e and bearing to section	
being within t	the NE d of SE d	0/	Sec. 13	3 , T	o. 12 5 (No. N. or S.)
R. 21 E	, W. M., in the		Wheeler		,
5. The	main ditab	 1	to he	1.33	miles in
J. 1700	(Main ditch, can	al or pipe line)			mues un
length, termine	ating in the SW2 (Smallest	of NW 1 0/	Sec 7	, Tp. 12 S	, R. 22 E (No. E. or W.)
W. M., the pro	oposed location being			*	
6. The n	came of the ditch, car	ial or other works	: is		
	tch of Mill Creek			h	
			topper a mano	***************************************	·
Diversion Work	· ·	DESCRIPTION 0	F WORKS		
7. (a) H	Height of dam	feet, lengt	h on top	fee	t, length at bottom
	feet; material to l				
			cor of construc		(Loose rock, concrete,
	cen direct from st		••••		·
masonry, rock and	d brush, timber crib, etc.,	wasteway over or are	ound dam)		
/7.\ T	Description of headga	, Headgate by			
(b) L	vescription of headgai	(Timber, con	icrete, etc., numbe	er and size of opening	(s)
***************************************		opening, 24	1 x 24",	·	
or where storage the State Engineer	form of application is prov works are contemplated. 7 , Salem, Oregon.	rued where an appropri These forms can be sec	ation is to be m cured without char	age by the enlargemerge, together with inst	ent of existing works, ructions, by addressing

Canal System—
8. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from headgate. At headgate: Width on top (at water line)feet; width on bottom
feet; depth of water feet; grade three feet fall per one
thousand feet.
(b) Atmiles from headgate: Width on top (at water line)
feet; width on bottomfeet; depth of waterfeet;
gradefeet fall per one thousand feet.
g, week, and the second
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation—
9. The land to be irrigated has a total area of acres, located in each
smallest legal subdivision, as follows
West $\frac{1}{2}$ of NW $\frac{1}{4}$ of Section 7, Tp. 12 S. R. 22 E $\frac{1}{4}$ 41.39 acres.
(Give area of land in each smallest legal subdivision which you intend to irrigate)
(If more space required, attach separate sheet)
Power, Mining, Manufacturing, or Transportation Purposes—
10. (a) Total amount of power to be developedtheoretical horsepower
(b) Total fall to be utilizedfeet. (Head)
(c) The nature of the words by means of which the power is to be developed
(d) Such works to be located in (Legal subdivision)
Tp, R, W. M. (No. E. or W.)
(a) Is water to be returned to any stream?
(les of No.)
(f) If so, name stream and locate point of return
, Sec, Tp, R, W. M. (No. N. or S.)
(g) The use to which the power is to be applied is
(h) The nature of the mines to be served

Municipal Supply— 11. To supply the city of	
	a present population of, and an
estimated population of	in 19
(Answer questions	12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$.	
	before
	on or before
1	
15. The water will be completely applied	d to the proposed use on or before
Duplicate maps of the proposed ditch or o Board of Control, accompany this application.	other works, prepared in accordance with the rules of the
	W. A. Taylor (Name of applicant)
	Samuel Sheppard
Cinn of in the museums of up as suitanesses.	
Signed in the presence of us as witnesses:	
(1) A. Helms, Jr. (Name)	Mitchell, Oregon (Address of witness)
(2) U. P. McNary (Name)	Mitchell, Oregon (Address of witness)
next fall, we would I	construction of East Ditch of Mill Creek by like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall
next fall, we would l	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall
next fall, we would I construction of West of 100° to the mile a	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the
next fall, we would loostruction of West of 100' to the mile a irrigation season;	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course.
next fall, we would loostruction of West of 100' to the mile a irrigation season;	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course.
next fall, we would look construction of West of 100' to the mile a irrigation season; if the present the stream	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course.
next fall, we would I construction of West of 100' to the mile a irrigation season; if At Present the stream	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course. m is at an average about 12' wide and 10" deep.
next fall, we would I construction of West of 100° to the mile a irrigation season; i At Present the stream	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course. m is at an average about 12' wide and 10" deep.
next fall, we would I construction of West of 100' to the mile s irrigation season; i At Present the stream	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course. m is at an average about 12' wide and 10" deep.
next fall, we would construction of West of 100' to the mile s irrigation season; if At present the stream STATE OF OREGON, ss.	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course. m is at an average about 12' wide and 10" deep
next fall, we would construction of West of 100° to the mile a irrigation season; At Present the stream STATE OF OREGON, County of Marion. ss.	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course. m is at an average about 12' wide and 10" deep.
construction of West of 100° to the mile s irrigation season; i At Present the stream STATE OF OREGON, County of Marion. This is to certify that I have examined the	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course. m is at an average about 12' wide and 10" deep. the foregoing application, together with the accompanying
construction of West of 100° to the mile s irrigation season; At present the stream STATE OF OREGON, County of Marion. Ss. This is to certify that I have examined the	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course. m is at an average about 12' wide and 10" deep. the foregoing application, together with the accompanying
construction of West of 100° to the mile s irrigation season; At Present the stream STATE OF OREGON, County of Marion. This is to certify that I have examined the	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course. m is at an average about 12' wide and 10" deep. the foregoing application, together with the accompanying
construction of West of 100' to the mile a irrigation season; At Present the stream STATE OF OREGON, County of Marion. This is to certify that I have examined the maps and data, and return the same for corresponding to the stream of the same and data.	like to have three years from date to complete Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course. m is at an average about 12' wide and 10" deep. the foregoing application, together with the accompanying ection or completion, as follows:
construction of West of 100' to the mile a irrigation season; if At Present the stream County of Marion. This is to certify that I have examined the maps and data, and return the same for correct In order to retain its priority, this application.	Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course. In is at an average about 12' wide and 10" deep. The foregoing application, together with the accompanying section or completion, as follows:
construction of West of 100' to the mile a irrigation season; At present the stream County of Marion. This is to certify that I have examined the maps and data, and return the same for corrections, on or before	Ditch of Mill Creek. Mill Creek has a fall and has a strong flow of water through the is fed by large springs all along its course. In is at an average about 12' wide and 10" deep deep decion or completion, together with the accompanying ection or completion, as follows:

Application No. 1588 Permit No .. PERMIT 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 _____ day of August 19 11, at 8:00 o'clock A M. Returned to applicant for correction $Corrected \ application \ received$ ApprovedAug 29 1911 Recorded in Book No. Page ...771 John H Lewis \$9.20 State Engineer. 1 map DFM STATE OF OREGON, County of Marion. 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 priority date of this permit is August 1, 1911. The amount of water appropriated shall be limited to the amount which can be applied to beneficial • use and not to exceed 52/100 (0.52) cubic feet per second. and shall thereafter be prosecuted with reasonable diligence and be completed on or before Aug 29 1913 Complete application of the water to the proposed use shall be made on or before WITNESS my hand this 29th day of

John H Lewis

State Engineer.