Enlargement Permit No.

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

	n	of Applicant.) Umatilla, County of
State of Orego	on , de	o hereby make application for a permit to appropriate the
ollowing described publ	lic waters of the State of	Oregon, subject to existing rights:
If the applicant is	a corporation, give date an	nd place of incorporation
		<u>1</u>
1. The source of t	he proposed appropriation	is Little Walla Walla , branch of the Walla W
		largement (or extension) of
The Pleasant	tview Irrigation Co. D	Ditch
wned by The Pl	(Give name or canal or leasantview Irrigation	
3. The amount of	water which the applicant	intends to apply to beneficial use is
05 cubic feet p	per second, which amount is	s in addition to the present claimed appropriation.
4. The use to whic	ch the water is to be applied	d is Irrigation
		(Irrigation, power, mining, manufacturing,
omestic supplies, etc.)		
ocation and Description	of Ditch or Works which it	is Proposed to Enlarge or Extend-
5. (a) The point of	of diversion from the stream	m is 3282 ft. South and 3173 ft. West of
	•	(Give distance and bearing to section corner)
cautal at pac. 9	O, TOOM R SO L.W.M.	
(b) The headge	ate is located within the	Sig - NEi - NEi
f Sec. 2	T_{D} 5N	(Smallest legal subdivision) R. 35 E , W. M., in the county of (No. E. or W.)
	(No. N. or S.)	(No. E. or W.)
Umatilla		
(c) Said di		
(c) Saiddi (Ditch, ca NW 3 SW 4	itch is anal or flume) of Sec	5 miles in length and terminates in the T_p T_p R T_p T_p R T_p
(c) Said di (Ditch, ca NW1 SW1 (Smallest legal subdivi	anal or flume)of Sec	29 , Tp. 6 N , R. 35 E
(c) Said di (Ditch, ca NW1 SW1 (Smallest legal subdivi V. M., the proposed local	anal or flume)of Sec sision) eation being shown through	29 , Tp. 6 N , R. 35 E , hout on the accompanying map.
(c) Said. di (Ditch, ca NW1 SW1 (Smallest legal subdivi V. M., the proposed loca (d) The dimens	anal or flume)of Secof Secor stion being shown through stions of said ditch just bel	29 , Tp. 6 N , R. 35 E hout on the accompanying map. low the headgate are: Width on top (at water line)
(c) Said di (Ditch, ca NW1 SW1 (Smallest legal subdivi V. M., the proposed loca (d) The dimens	anal or flume)of Secof Secor stion being shown through stions of said ditch just bel	29 , Tp. 6 N , R. 35 E , hout on the accompanying map.
(c) Said di (Ditch, ca NW1 SW2 (Smallest legal subdivi V. M., the proposed loca (d) The dimens	itch is anal or flume)	29 , Tp. 6 N , R. 35 E hout on the accompanying map. low the headgate are: Width on top (at water line) 3 feet; depth of water 1 feet;
(c) Saiddi (Ditch, ca NW1 SW2 (Smallest legal subdivi V. M., the proposed loca (d) The dimens	itch is anal or flume)	29 , Tp. 6 N , R. 35 E hout on the accompanying map. low the headgate are: Width on top (at water line)
(c) Saiddi (Ditch, ca	anal or flume) anal or flume) of Sec stion) ation being shown through sions of said ditch just bel feet; width on bottom eet fall per 1000 feet, havin	29 , Tp. 6 N , R. 35 E hout on the accompanying map. low the headgate are: Width on top (at water line) 3 feet; depth of water 1 feet; ng a maximum safe capacity of
(c) Said di (Ditch, ca) (Smallest legal subdivi V. M., the proposed local (d) The dimensed 4 (rade 10 fewer feet per second. (e) Said ditch (content)	is anal or flume)	29 , Tp. 6 N , R. 35 E hout on the accompanying map. low the headgate are: Width on top (at water line) 3 feet; depth of water 1 feet;
(c) Said di (Ditch, ca) (NW1 SW1 (Smallest legal subdivi V. M., the proposed local (d) The dimensed 4 Trade 10 fewer second. (e) Said ditch (Smallest legal subdivi (If not used for irrigation of the company of	anal or flume)	29 , Tp. 6 N , R. 35 E hout on the accompanying map. low the headgate are: Width on top (at water line) 3
(c) Said di (Ditch, ca) (NW1 SW1 (Smallest legal subdivi V. M., the proposed local (d) The dimensed 4 (rade 10 fewer second. (e) Said ditch (Water users of the	anal or flume)	29 , Tp. 6 N , R. 35 E hout on the accompanying map. low the headgate are: Width on top (at water line) 3 feet; depth of water 1 feet; ng a maximum safe capacity of following described land: as lands under the Pleasantview Irrigation Co
(c) Said di (Ditch, ca) NW1 SW1 (Smallest legal subdivi W. M., the proposed local (d) The dimensed 4 (rade 10 fewer second. (e) Said ditch (Water users of the	anal or flume)	29 , Tp. 6 N , R. 35 E hout on the accompanying map. low the headgate are: Width on top (at water line) 3
(c) Said di (Ditch, ca) (NW1 SW1 (Smallest legal subdivi V. M., the proposed local (d) The dimense 4 (rade 10 fewer second. (e) Said ditch (Water users of the (If not used for irrigation of the control of the	anal or flume)	29 , Tp. 6 N , R. 35 E hout on the accompanying map. low the headgate are: Width on top (at water line) 3
(c) Said di (Ditch, ca NW1 SW1 (Smallest legal subdivi V. M., the proposed loc (d) The dimens 4 rade 10 ubic feet per second. (e) Said ditch (Water users of the (If not used for irriga Permits No. 1216 -	anal or flume)	29

*A different form of application is provided for new appropriations, and where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

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(a)	The total area now irrigated from said ditch is 1457.5 acres.
(9)	The diversion works of said ditch are described as follows: Concrete headgate, 3 ft.
opening,	and 3 ft deep, Concrete dam with division weir installed when water drops 10
width of	(If any, give character of dam, height, length on top and bottom; spillway over or around dam) dam and water spills over it.
	······································
	Proposed Enlargement—
6. (a)	The diversion dam, after enlargement Will remain the same
,	(win remain unchanged,
_	give height, length, character of material, etc.)
	The dimensions of ditch just below the headgate, when enlarged to be: Width on top (at Will remain the same feet; width on bottom
	feet; grade feet fall per 1000 feet.
(c)	Atmiles from headgate: Width on top (at water line)
eet; width	on bottomfeet; depth of waterfeet;
ırade	feet fall per 1000 feet(Give further dimensions at points where changed in dimensions)
the(Give	The ditch or canal as enlarged to be miles in length, terminating in NW SW
(If p	roposed work is extension of the original ditch or aditch tapping same, locate by tie to Government corner)
FILL IN	THE FOLLOWING INFORMATION, WHERE THE WATER APPROPRIATED IS TO BE USED FOR:
	THE FOLLOWING INFORMATION, WHERE THE WATER APPROPRIATED IS TO BE USED FOR:
Irrigation—	THE FOLLOWING INFORMATION, WHERE THE WATER APPROPRIATED IS TO BE USED FOR: e land to be irrigated by the proposed extension or enlargement has a total area of
Irrigation—	e land to be irrigated by the proposed extension or enlargement has a total area of
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Irrigation— γ . The	e land to be irrigated by the proposed extension or enlargement has a total area of
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Irrigation— 7. The 84.	e land to be irrigated by the proposed extension or enlargement has a total area of
Irrigation— 7. The 84. Power, Minin	e land to be irrigated by the proposed extension or enlargement has a total area of

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

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Application	MO.	

Enlargement Permit No. 241

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No Distri	ict No
This instrument was first re of the State Engineer at Saler 24 June day of	n, Oregon, on the
19.15, at 1:30, clock P	
Returned to applicant for	correction
Corrected application	received
Approved	
Jul 14 1915	
Recorded in Book No. 1 of	Enlargements on
Page	V
1 man RS \$15.60	State Engineer.

STATE OF OREGON,

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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: This appropriation shall be limited to oneeightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper State officer. The amount of water appropriated shall be limited to the amount which can be applied to beneficial 1.05 cubic feet per second. use and not to exceed..... The prierity date of this permit is June 24, 1915 Actual construction work shall begin on or before July 14, 1916 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1917 Complete application of the water to the proposed use shall be made on or before.... October 1, 1918 000 10 1919 WITNESS my hand this 14th day of July , 19 15. State Engineer.

State Water

This form approved by the Board of Control March 11, 1909.