*Permit No. 5838

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	City of John I	Day.					
			Applicant)		Ø A		
of	(Postoffice)	: 	, Coun	ty of	Grant		
	Oregon						
following d	described public water	rs of the State of Ore	gon subject to	existing	rights:		
If the	he applicant is a corpo	ration, give date and	place of incor	poration .		-	
Ву а	ct of the Legislat	tive Assembly, app	roved Febru	iary 23,	1901	• • • • • • • • • • • • • • • • • • • •	
1. ′.	The source of the prop	osed appropriation is	Springs		ary to L	ong Gul	.ch
tributaru d	Canyon Cree		*******				
	The amount of water i						
2. .			ienus io uppig	, to beneft	iciui use is		
	cubic fee						
	The use to which the u			ipal Wate (Irrigat	er Supply Hon, power, r	y nining, ma	nufacturing
	mestic Use and Fin	re Protection, etc	·)				·
domestic supp	The point of diversion	N • 54	1 30' W - 20	046.0 fe	et from	the sou	th eas
/, '	The moint of dinomanon	is located	(Give distance	and bearing	to section co	rner;	
			(Give distance				
	er of Section 26, 5	E 13 S R 31 E.W.M.		·			
corne	or of Section 26, $\frac{1}{3}$ of the Give smallest	SE ¹ / ₄ t legal subdivision)	of Sec	26	, Tp	13 (No. N	South
corne	in the SW1/4 of the Give smallest W. M., in the Corw.)	SE ¹ / ₄ t legal subdivision) he county of	of Sec.	26 of Orego	, <i>Tp</i>	13 (No. N	South
being with	in the SW1/4 of the Give smallest W. M., in to The Pipe Lie	SE ¹ / ₄ t legal subdivision) he county of	of Secto	26 of Orego	, Tp a,	13 (No. N	South or s.)
being with	in the SW1/4 of the Give smallest W. M., in to The Pipe Lie	SE ¹ / ₄ t legal subdivision) he county of	of Secto	26 of Orego	, Tp a,	13 (No. N	South or s.)
being with R. 31 E (No. E	in the SW1 of the Give smallest W. M., in the Pipe Litterminating in the	$SE_{\frac{1}{4}}^{1}$ t legal subdivision) he county of	of Secto	26 of Orego be(26	3560 fe	13 (No. N et or a 13 Sou (No. N.	South or S.) about mile
being with R. 31 5 (No. E 5. in length, a	in the SW1 of the Give smallest W. M., in the Pipe Litterminating in the	$SE_{\frac{1}{4}}^{1}$ t legal subdivision) he county of	of Secto	26 of Orego be(26	3560 fe	13 (No. N et or a 13 Sou (No. N.	South or S.) about mile
being with R. 31 5 (No. E) in length, a (No. E)	in the SW1 of the Give smallest W. M., in the Pipe Litterminating in the Gwallest W. W. M., the Story.) The W. M., the Gwallest W. M., the mame of the ditch.	SE ¹ / ₄ t legal subdivision) he county of	of Secto of Sec of Sec ng shown three	26 of Orego be(26 oughout or	3560 fe -7, Tp	13 (No. N et or a 13 Sou (No. N. mpanyin	South or S.) about mile oth or S.) g map.
being with R. 31 5 (No. E 5. in length, a (No. E	in the SW1 of the Give smallest W. M., in the Pipe Litterminating in the Gwallest W. W. M., the Story.) The W. M., the Gwallest W. M., the mame of the ditch.	SE ¹ / ₄ t legal subdivision) he county of	of Secto of Sec of Sec ng shown three	26 of Orego be(26 oughout or	3560 fe -7, Tp	13 (No. N et or a 13 Sou (No. N. mpanyin	South or S.) about mile or S.) g map.
being with R. 31 5 (No. E 5. in length, a (No. E	in the SW1 of the Give smallest W. M., in the Pipe Litterminating in the Gwallest W. W. M., the Story.) The W. M., the Gwallest W. M., the mame of the ditch.	SE ¹ / ₄ t legal subdivision) he county of	of Secto of Sec of Sec ng shown three	26 of Orego be(26 oughout or	3560 fe -7, Tp	13 (No. N et or a 13 Sou (No. N. mpanyin	South or S.) about mile oth or S.) g map.
being with R. 31 5 (No. E 5. in length, a (No. E	in the SW1 of the Give smallest W. M., in the Pipe Litterminating in the Gwallest W. W. M., the Story.) The W. M., the Gwallest W. M., the mame of the ditch.	SE ¹ / ₄ t legal subdivision) he county of	of Sec	26 of Orego be(26 oughout or	3560 fe -7, Tp	13 (No. N et or a 13 Sou (No. N. mpanyin	South or S.) about mile oth or S.) g map.
being with R. 31 5 (No. E 5. in length, in (No. E	in the SW1 of the Give smallest W. M., in the Pipe Ling (Main the Main terminating in the M., W. M., the Second Municipal	SE ¹ / ₄ t legal subdivision) he county of	of Sec	26 of Orego be(26 oughout or	3560 fe -7, Tp	13 (No. N et or a 13 Sou (No. N. mpanyin	South or S.) about mile oth or S.) g map.
being with R. 31 5 (No. E 5. in length, a (No. E 6.	in the SW1 of the Give smallest W. M., in the Pipe Ling (Main the Second Municipal) WORKS— Win the SW2 of the Give smallest M. M., in the Gain of the ditch, Second Municipal	SE ¹ / ₄ t legal subdivision) he county of	of Sec	26 of Orego be (26 oughout or	3560 fe 7, Tp 3the accordance of the	13 (No. N) et or a 13 Sou (No. N. mpanyin	South or S.) about mile or S.) g map.
being with R. 31 5 (No. E 5. in length, a (No. E 6.	in the SW2 of the Give smallest W. M., in the Corw.) The Pipe Lite (Main the Corw.) The M. M. M., the Corw.) The name of the ditch Second Municipal WORKS— (a) Height of dam	SE ¹ / ₄ t legal subdivision) he county of	of Sec	26 of Orego be { 26 oughout or hn Day. 30	, Tp 3560 fe 7, Tp n the accord	13 (No. N et or a 13 Sou (No. N. mpanyin	South or S.) about the or S.) g map.
being with R. 31 5 (No. E 5. in length, a (No. E 6.	in the SW1 of the Give smallest Works— (a) Height of dam	SE \frac{1}{4} t legal subdivision) he county of	of Sec	26 of Orego be(26 oughout or hn Day.	, Tp 3560 fe •7, Tp n the accord	13 Sou (No. N. mpanyin length of e. (Loose ro	South or S.) about mile or S.) g map. ut botton

CANAL SYSTEM—

(b) At miles from headgate. Width on top (at water line)	ottom er one
thousand feet. (b) At miles from headgate. Width on top (at water line)	
feet; width on bottom feet; depth of water	feet;
grade feet fall per one thousand feet.	
Same grade throughout, uniformly.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:	
Irrigation—	•
9. The land to be irrigated has a total area of	ı each
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigation of lawns and gardens as water	gate)
will permit, remainder to be used for domestic purposes and fire protection	n.
All used within the city limits.	
-	
	**
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed theoretical horsep	ower.
(b) Total fall to be utilized feet. (Head)	
(c) The nature of the works by means of which the power is to be developed	
(d) Such works to be located in of Sec	
(Legal subdivision)	,
Tp, R, W. M.	
(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. E. or W.)	W. M.
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

MUNICIPAL SUPPLY—	
11. To supply the city of John D	ay
Grant County, having	g a present population of 500.
and an estimated population of	in 19 28
(Answer questions 12, 13, 12. Estimated cost of proposed works, \$3	
13. Construction work will begin on or before	
	before Sept. 1, 1923
15. The water will be completely applied to the	e proposed use on or before
	Sept. 1, 1923.
Duplicate maps of the proposed ditch or other Sent in as soon as possible. the State Water Board, accompany this application.	works, prepared in accordance with the rules of
the Beate Water Board, accompany this approach.	City of John Day, Grant County, O.
	by Horace K. (Name of applicant) Mayor
•	Attest, W. H. Kelley, Recorder.
Signed in the presence of us as witnesses:	
(1) Barl B. Moore, (Name)	John Day, Oregon (Address of Witness)
(2) Albert Halstead,	John Day, Oregon.
(Name) Remarks: The City of John Day is now	(Address of Witness) using 30 gallons per minute and upward,
from this spring at the present ti	me, and desires to file on more; and
build a new pipe line from the spr	ing to the city mains, in order to
have a more adequate supply for pr	esent and future needs.
STATE OF OREGON,	
$County of Marion,$ $\left. \begin{array}{c} ss. \end{array} \right.$	
	egoing application, together with the accompanying
maps and data, and return the same for correction or	completion, as follows:
Completion, maps & fees.	
*	·
	n must be returned to the State Engineer, with
corrections, on or before May 15	
WITNESS my hand this 15 day	ofApril, 1923.
	Domain 1 Augusta

L.A.

State Engineer,

Amalication	Ma	8875
Application	IV O	00 / 10

Permit No. 5838

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	· · · · · · · · · · · · · · · · · · ·	
This instrument was in the office of the State		
Salem, Oregon, on the		
at 1:30 o'clock P	,	
Returned to applicant f		
April 15, 19		
Corrected application re	eceived	
April 21, 192		
Approved:		
Recorded in Book No. Permits, on Page 5838	,	
Parcy A. Cupper	State Engineer.	
1 map ER		
STATE OF OREGON,)	.00	
88.		
County of Marion,) This is to certify that I have examined the foreg subject to the following limitations and conditions: If for	oing application and do hereby gran	t the same,
This is to certify that I have examined the foreg subject to the following limitations and conditions: If for	or irrigation, this appropriation shall lent, for each acre irrigated, and shal I the proper state officer.	l be limited l be subject
This is to certify that I have examined the foreg subject to the following limitations and conditions: If for to one-eightieth of one cubic foot per second, or its equiva to such reasonable rotation system as may be ordered by	or irrigation, this appropriation shall lent, for each acre irrigated, and shall the proper state officer. ne appropriation of water from	l be limited l be subject
This is to certify that I have examined the foreg subject to the following limitations and conditions: If for to one-eightieth of one cubic foot per second, or its equivate to such reasonable rotation system as may be ordered by The right herein granted is limited to the tributary to Long Gulch for municipal wat tributary to Long Gulch for municipal wat	or irrigation, this appropriation shall lent, for each acre irrigated, and shall the proper state officer. The appropriation of water from the supply. The to the amount which can be applied to	be limited l be subject springs o beneficial
This is to certify that I have examined the foreg subject to the following limitations and conditions: If for to one-eightieth of one cubic foot per second, or its equivate to such reasonable rotation system as may be ordered by The right herein granted is limited to the tributary to Long Gulch for municipal wat tributary to Long Gulch for municipal wat The amount of water appropriated shall be limited use and not to exceed	or irrigation, this appropriation shall lent, for each acre irrigated, and shall the proper state officer. The appropriation of water from the supply. The amount which can be applied to the amount which can be applied to the feet per second, or its equivalent.	be limited l be subject springs o beneficial
This is to certify that I have examined the foreg subject to the following limitations and conditions: If for to one-eightieth of one cubic foot per second, or its equivate to such reasonable rotation system as may be ordered by The right herein granted is limited to the tributary to Long Gulch for municipal wat tributary to Long Gulch for municipal wat The amount of water appropriated shall be limited use and not to exceed	or irrigation, this appropriation shall lent, for each acre irrigated, and shall the proper state officer. The appropriation of water from the supply. The amount which can be applied to the amount which can be applied to the feet per second, or its equivalent March 24, 1923.	be limited be subject springs o beneficial t in case of
This is to certify that I have examined the foreg subject to the following limitations and conditions: If for to one-eightieth of one cubic foot per second, or its equiva to such reasonable rotation system as may be ordered by The right herein granted is limited to the tributary to Long Gulch for municipal wat tributary to Long Gulch for municipal wat use and not to exceed	or irrigation, this appropriation shall lent, for each acre irrigated, and shall the proper state officer. The appropriation of water from the supply. The amount which can be applied to the amount which can be applied to the feet per second, or its equivalent when the second is equivalent to the second is e	be limited be subject springs o beneficial tin case of and shall
This is to certify that I have examined the foreg subject to the following limitations and conditions: If for to one-eightieth of one cubic foot per second, or its equiva to such reasonable rotation system as may be ordered by The right herein granted is limited to the tributary to Long Gulch for municipal wat tributary to Long Gulch for municipal wat the amount of water appropriated shall be limited use and not to exceed	or irrigation, this appropriation shall lent, for each acre irrigated, and shall the proper state officer. The appropriation of water from the supply. The amount which can be applied to the amount which can be applied to cubic feet per second, or its equivalent March 24, 1923. May 4, 1927 The completed on or before	be limited l be subject springs o beneficial t in case of and shall
This is to certify that I have examined the foreg subject to the following limitations and conditions: If for one-eightieth of one cubic foot per second, or its equiva to such reasonable rotation system as may be ordered by The right herein granted is limited to the tributary to Long Gulch for municipal wat tributary to Long Gulch for municipal wat use and not to exceed	to the amount which can be applied to cubic feet per second, or its equivalent March 24, 1923. May 4, 1927 De completed on or before June 1, 1927 Extended to Oct. 1, 1 Extended to Oct. 1, 1923 oct. 1, 1923 oct. 1, 1923 oct. 1, 1927	be limited l be subject springs o beneficial t in case of and shall
This is to certify that I have examined the foreg subject to the following limitations and conditions: If for one-eightieth of one cubic foot per second, or its equiva to such reasonable rotation system as may be ordered by The right herein granted is limited to the tributary to Long Gulch for municipal wat tributary to Long Gulch for municipal wat the amount of water appropriated shall be limited use and not to exceed	to the amount which can be applied to cubic feet per second, or its equivalent March 24, 1923. May 4, 1927 Description of water from the amount which can be applied to cubic feet per second, or its equivalent March 24, 1923. May 4, 1927 Description of the Extended to Oct. 1, 1929 Extended to Oct. 1, 1929 Extended to Oct. 1, 1929 Cottober 1, 1929 Extended to Oct. 1, 1929 Extended to Oct. 1, 1929 Extended to Oct. 1, 1929 Extended to Oct. 1, 1929 Extended to Oct. 1, 1929 Extended to Oct. 1, 1929 Extended to Oct. 1, 1929 Extended to Oct. 1, 1929 Extended to Oct. 1, 1929 Extended to Oct. 1, 1929 Extended to Oct. 1, 1929	be limited l be subject springs o beneficial t in case of and shall standed to Oct. 1, 1931
This is to certify that I have examined the foreg subject to the following limitations and conditions: If for one-eightieth of one cubic foot per second, or its equiva to such reasonable rotation system as may be ordered by The right herein granted is limited to the tributary to Long Gulch for municipal wat tributary to Long Gulch for municipal wat the amount of water appropriated shall be limited use and not to exceed	to the amount which can be applied to cubic feet per second, or its equivalent March 24, 1923. May 4, 1927 May 4, 1923 May 4, 1923 May 1923. May 1923.	be limited be subject springs obeneficial t in case of and shall stand of the limited of th

Permits for power development are subject to the limitationent of annual fees as provided in Section 5803, Oregon Laws.