\*Permit No. 3606

7F NO. 2469

## APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

7		John Wagner						4.5
	Freewa	ate <b>r</b>	(Name of	f Applicant)	- ¢			
		(Postoffice)						
tate of	Urego	1	, do hereby	make applica	tion for a	ı permit te	o appre	priate the
ollowing	described	public waters of t	the State of O	regon subject	to existin	g rights:		
If the	e applicant	is a corporation,	give date and	place of incor	rporation	· · · · · · · · · · · · · · · · · · ·		
1. Th	e source of	the proposed ap	propriation is		Tumalum	Branch 0	f the	Wal <b>la</b>
		r			<b>\-</b>			
2. Th	ne amount o	f water which the	e applicant int	ends to apply	to benefic	ial use is		
		cubic feet per s						
3. Th	ie use to wr	ich the water is to	o oe appuea is rigation		(Irrig	ation, power,	mining, r	nanufacturing
omestic sup				,			••••••	
4. Th	ne point of	diversion is locate	$ed$ $\frac{1}{4}$ mile	e South and (Give distance and	2000 ft	. more or	less	East of
		r. between Sec	tions 35 - )	26 Tp. 6 an	u nearme to s	ection corner,		
			3	36		•		
				,				
					1	<i>T</i> <sub>m</sub>	5	м
eing wit	hin the	NE NW (Give smallest legs	al subdivision)	of Sec	1	, Tp	5 (No. 1	N J. or S.)
eing wit	hin the	NE NW (Give smallest legs	al subdivision)	of Sec	1	, Tp	5 (No. 1	N f. or S.)
(No. 1	35 E , W E. or W.)	NE NW  (Give smallest legs V. M., in the count um Ditch is to	y ofbe used as	of Sec Umatilla a carrier t		·		·
(No. I	35 E , W E. or W.) he Tumalu	NE NV  (Give smallest legs V. M., in the count um Ditch is to the from intake, in the count of the count is t	y ofbe used as	of Sec Umatilla a carrier t	o yjthin	. 60 ft. (	of the	point o
7. (No. 1)	35 E , W E. or W.) he Tumalu	NE NW  (Give smallest legs V. M., in the count um Ditch is to	y ofbe used as	of Sec Umatilla a carrier t	o yjthin	. 60 ft. (	of the	point o
5. The Total Control of the To	35 E , W. he Tumalucal length, term  E W. M. hor W.)	NE NV  (Give smallest legs V. M., in the count um Ditch is to n from (Main ditch, in that E inating in the Si ., the proposed loc	be used as  canal or pipe line)  Olint about  (Smallest legal section being sh	umatilla a carrier t 2400 ft	Sec. 3	60 ft. 6	of the Tp. 6 (Noting ma	point of No. N. or S.)
5. The Total Control of the To	35 E , W. he Tumalucal length, term  E W. M. hor W.)	NE NV  (Give smallest legs V. M., in the count um Ditch is to n from (Main ditch, inating in the Si n, the proposed loc the ditch, canal or	be used as  canal or pipe line)  ooint about  Smallest legal s  eation being sh	umatilla a carrier t 2400 ft	Sec. 3	60 ft. 6	of the Tp. 6 (Noting ma	point of No. N. or S.)
5. The Total Control of the To	35 E , W. he Tumalucal length, term  E W. M. hor W.)	NE NV  (Give smallest legs V. M., in the count um Ditch is to n from (Main ditch, in that E inating in the Si ., the proposed loc	be used as canal or pipe line) (Smallest legal station being shout other works is contained by the contained	umatilla a carrier t 2400 ft	Sec. 3	60 ft. (	of the Tp6 (No	point of N  N. N. or S.)  p.
5. The Total state of the state	35 E , W. he Tumalucal length, term  E W. M. hor W.)	NE NV  (Give smallest legs V. M., in the count um Ditch is to n from intake p inating in the Sw ., the proposed loc the ditch, canal or Tumalum 1	be used as canal or pipe line) Oint about (Smallest legal station being shother works is ) itch	Umatilla a carrier t 2400 ft	Sec. 3	60 ft. (	of the Tp6 (No	point of N  N. N. or S.)  p.
5. The Total state of the state	35 E , W. he Tumalucal length, term  E W. M. hor W.)	NE NV  (Give smallest legs V. M., in the count um Ditch is to n from intake p inating in the Sw ., the proposed loc the ditch, canal or Tumalum 1	be used as canal or pipe line) (Smallest legal station being shout other works is contained by the contained	Umatilla a carrier t 2400 ft	Sec. 3	60 ft. (	of the Tp6 (No	point of N  N. N. or S.)  p.
5. The Total State of the State	35 E , W. he Tumalucal length, term  E W. M. hor W.)	NE NV  (Give smallest legs V. M., in the count on Ditch is to (Main ditch, intake pinating in the Swanting in the Main ditch, the proposed location of the ditch, canal or	be used as canal or pipe line) Oint about (Smallest legal station being shother works is ) itch	Umatilla a carrier t 2400 ft	Sec. 3	60 ft. (	of the Tp6 (No	point of N  N. N. or S.)  p.
(No. E  5. The Totalies in let (No. E. C)  (No. E. C)  6. The Totalies in let (No. E. C)	35 E , W. S.	NE NV  (Give smallest legs V. M., in the count un Ditch is to n from intake p inating in the Sw ., the proposed loc the ditch, canal or Tumalum I	be used as canal or pipe line) (Smallest legal station being shouth other works is pitch	Umatilla a carrier t 2400 ft	Sec. 3	60 ft. (	of the Tp. 6 (N	point of N
(No. E  5. The  Totalies in le  (No. E. C  6. T)  DIVERSION  7. (6)	35 E , W.  the Tumalustal length, term  E W. M.  or W.)  the name of the second of the	NE NV  (Give smallest legs V. M., in the count on Ditch is to a from intake p inating in the Sw , the proposed loc the ditch, canal or Tumalum I	be used as canal or pipe line) canal or pipe line) coint about L SV4 (Smallest legal section being she other works is ottch  DESCRIPTIO lready constfeet, length	Umatilla a carrier t 2400 ft	Sec. 3 out on the	60 ft. 6 accompany	of the Tp. 6 (N ing ma	point of N D. N. or S.) p.
(No. E  5. The  5. The  1. Totalies in le  1. Totalies in le  2. 35  (No. E. o  6. The  DIVERSION  7. (c)  33  enfo.	35 E , We or W.)  the Tumalum al length, term  E W. M.  The work of the name o	NE NV  (Give smallest legs V. M., in the count on Ditch is to n from (Main ditch, inating in the Si n, the proposed loc the ditch, canal or Tumalum I  f dam 4  naterial to be use wasteway over count, timber crib, etc., we	be used as canal or pipe line) coint about  Swallest legal s cation being sh other works is ottch  DESCRIPTIO  lready const  feet, length ad and charact dam assteway over or a	umatilla a carrier t 2400 ft	Sec. 3 out on the	60 ft. ( 6 accompany feet	t, length	point of  N  N. N. or S.)  p.  h at botton timber  rock, concret
7. (6 33 enfo: masonry, re	35 E , W.  Tumalumate al length, term  E W. M.  Tor W.)  The name of the name	NE NV  (Give smallest legs V. M., in the count on Ditch is to a from intake pinating in the Si on, the proposed location that the ditch, canal or Tumalum I  f dam 4  naterial to be use wasteway over	be used as canal or pipe line) coint about  Swallest legal s cation being sh other works is ottch  DESCRIPTIO  lready const  feet, length addam  asteway over or a	Umatilla  a carrier t 2400 ft.  own throughout  N OF WORK  ructed  on top about  ter of construction	Sec. 3 out on the	60 ft. (66 , accompany)	of the Tp. 6 (Noting ma	point of  N  N. N. or S.)  p.  h at botton timber rock, concret

CANAL SYSTEM—			
8. (a) Give	dimensions at each point of	f canal where materially	changed in size, stating miles
from headgate. A	At headgate: Width on top (	(at water line)	feet; width on bottom
•	feet; depth of water	feet; grade	feet fall per one
thousand feet.			
(b) $At$	miles from hea	dgate. Width on top (at w	ater line)
	feet; width on bottom	feet; depth of	waterfeet;
grade	feet fall per one thous	sand feet.	
	HE FOLLOWING INFORM	ATION WHERE THE W	VATER IS USED FOR:
IRRIGATION—	An Die South mas N. T.	10	
	-		acres, located in each
smallest legal sub	division, as follows:  (Give area 10 acres in $SW_4^1$ of $SW_4^1$		division which you intend to irrigate)
	described as follows:	Commencing at the Sou	thwest corner of Section
			o rods; thence East 49 rod
			the place of beginning.
Power, Mining,		quired, attach separate sheet)	
10. (a) Total	amount of power to be deve	eloped	theoretical horsepower.
(b) Total	fall to be utilized	feet.	
(c) The n	nature of the works by means	s of which the power is to	be developed
(d) Such	works to be located in	(Legal subdivision)	of Sec.
Tp.	, R, W.		
	tter to be returned to any str		······································
			., R, W. M.
	ise to which power is to be a		
(h) The m			
A (10) TION	mount of bird moneyor of the self	vw	

(Answer questions 12, 12, 14, and 15 in all cases)  12. Estimated cost of proposed works, \$ 25,00  13. Construction work will begin on or before Jan. 1, 1918  14. Construction work will be completed on or before Jan. 1, 1919  15. The water will be completely applied to the proposed use on or before. Jan. 1, 1920  Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the late Water Board, accompany this application.  John Wagner  (Name of applicant)  Signed in the presence of us as witnesses:  Of it Bishop  Proventer, Oregon  (Name)  (Name)  (Address of Williams)  Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin laps and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before.  (19)  day of 191	UNICIPAL SUPPLY—	
(Same c)  (Intimated population of	11. To supply the city of	
(Answer questions 12, 13, 14, and 15 in all cases)  12. Estimated cost of proposed works, \$	County, having a present p	population of, and an
(Auswer questions 12, 12, 14, and 15 in all cases)  12. Estimated cost of proposed works, \$ 25,00  13. Construction work will begin on or before Jan. 1, 1918  14. Construction work will be completed on or before Jan. 1, 1919  15. The water will be completely applied to the proposed use on or before Jan. 1, 1920  Duplicate maps of the proposed dilch or other works, prepared in accordance with the rules of the late Water Board, accompany this application.  John Wagner  (Name of applicant)  Signed in the presence of us as witnesses:  (Name)  Freewater, Oregon  (Name)  (Name)  (Address of Williams)  Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin laps and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before.  (NITNESS my hand this.  day of , 191.		
18. Estimated cost of proposed works, \$ 25.00  18. Construction work will begin on or before		
13. Construction work will begin on or before		
14. Construction work will be completed on or before San. 1, 1919  15. The water will be completely applied to the proposed use on or before. Jan. 1, 1920  Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the late Water Board, accompany this application.  John Wagner  Signed in the presence of us as witnesses:  Signed in the presence of us as witnesses:  Signed in the presence of us as witnesses:  Freewater, Oregon  (Address of Witness)  Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before.  191  WITNESS my hand this.  day of., 191	12. Estimated cost of proposed works, \$25	5.00
14. Construction work will be completed on or before San. 1, 1919  15. The water will be completely applied to the proposed use on or before. Jan. 1, 1920  Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the late Water Board, accompany this application.  John Wagner  Signed in the presence of us as witnesses:  Signed in the presence of us as witnesses:  Signed in the presence of us as witnesses:  Freewater, Oregon  (Address of Witness)  Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before.  191  WITNESS my hand this.  day of., 191	13. Construction work will begin on or before	Jan. 1, 1918
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of thate Water Board, accompany this application.    John Wagner	14. Construction work will be completed on or	before Jan. 1, 1919
Signed in the presence of us as witnesses:  (Name of applicant)  Signed in the presence of us as witnesses:  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Address of Witness)  Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin caps and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	15. The water will be completely applied to the	proposed use on or before. Jan. 1, 1920
Signed in the presence of us as witnesses:  (Name of applicant)  Signed in the presence of us as witnesses:  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Address of Witness)  Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin caps and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of the
Signed in the presence of us as witnesses:  (Name)  (Address of Winness)  (Address of Winness)  Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin uaps and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
Signed in the presence of us as witnesses:  (Name)  (Address of Witness)  Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	, according to the second seco	John Wagner
Signed in the presence of us as witnesses:  () GH Bishop Freewater, Oregon (Name)  (Name) (Name)  (Name) (Name)  (Remarks:  (Address of Witness)  Remarks:  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin caps and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before.  WITNESS my hand this day of 191		
(Name) (Name) (Address of Witness)  Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin caps and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before		
(Name) (Name) (Address of Winess)  Remarks: (Address of Winess)  STATE OF OREGON, (Address of Winess)  STATE OF OREGON		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin caps and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	<b>2</b> / /	
Remarks:  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin asps and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	(Name) J P Herrick	
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin caps and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	(Name)	(March of William)
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin asps and data, and return the same for correction or completion, as follows:  In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	Kemarks:	
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	STATE OF OREGON,  County of Marion,  This is to certify that I have examined the f	foregoing application, together with the accompanying
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before, 191	mups und data, and return the same for correction	
ions, on or before, 191day of, 191, 191		
WITNESS my hand thisday of, 191		
	•	
	WITNESS my hand this	day of, 191
		State Enginee

,

Application	No. 5686
Permit No.	3606

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No2 District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the18 day
of, 191.7,
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received  Approved:
Dec. 15 1917
Recorded in Book No. 13 of
Permits, on Page 3606
John H Lewis

\$4.50

STATE OF OREGON,

\ **88**.

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: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

The right to the use of water herein	granted is limited to irrigation purpo
The amount of water appropriated shall be limited	to the amount which can be applied to beneficial
^ 1g	cubic feet per second, or its equivalent in case of
tation. The priority date of this permit is	August 18, 1917
Actual construction work shall begin on or before	Dogombon 15 1919
ereafter be prosecuted with reasonable diligence and be	e completed on or before
	June 1, 1919
Complete application of the water to the proposed i	ise shall be made on or before
	October 1, 1920
	70
WITNESS my hand thisday of	December, 1917

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.