* Permit No. 3131

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	A A Bixby	(AT	
- £	Freewater	(Name of Applicant)	Umatilla
			f
State o	0 regon	, do hereby make applic	eation for a permit to appropriate the
followi	ng described public waters of the	State of Oregon, subject t	o existing rights:
] f	the applicant is a corporation, a	ive date and place of inco	rporation
-,	the applicant to a corporation, go	, , , , , , , , , , , , , , , , , , ,	•
	The source of the proposed appr	Br. of	L. Walla Walla River
1.			
•••••		, tributary of Walla	Walla River
2.			ply to beneficial use is
,	0.075 cubic feet per		ing the second s
		T=	rigation
3.	The use to which the water is to	be applied is	(Irrigation, power, mining, manufacturing,
domestic	e supplies, etc.)	80 rods East and	952 ft. South of the NW corner
4.	The point of diversion is located	1	and bearing to section corner)
		Sec. 27	
	NVI NVI	of Sag	27 , Tp. 6 N
being i	within the NW4 NW4 (Give smallest legal		(No. N. or S.)
R.	35 E W. M., in the coun	ty ofty	tilla
(1)	No. E. or W.)		enters my tand
5.	The ditch Main ditch, canal		be tapped where it / miles in
	ol 2001 200		27 T_n 6 N R 35 E
lengtn,		al subdivision)	(No. N. or S.) (No. E. or W.)
W. M.,	the proposed location being shown	throughout on the accomp	panying map.
6.	The name of the ditch. canal	or other works is	
***************************************	· · · · · · · · · · · · · · · · · · ·		
	DES	SCRIPTION OF WORKS	
	sion Works—		
7.	(a) Height of dam2	feet, length on top	feet, length at bottom
	4 feet material to be us	ed and character of const	ruction
	Wooden headgate and di		(Loose rock, concrete,
masonry	, rock and brush, timber crib, etc., wastewa		
,, , , , , , , , , , , , , , , , , , ,			
*	(1) December 15 of 1 of 1 of	Timber	
e ee	(b) Description of headgate	(Timber, concrete, etc.,	number and size of openings)
		······	

from hed	dgate. At headgate: Width on top (at water line)	feet; width on bottom
	feet; depth of waterfeet; grade	1
thousand		
	(b) Atmiles from headgate. Width on top (at we	ater line)
	feet; width on bottomfeet; depth of wat	erfeet
grade	feet fall per one thousand feet.	
	ILL IN THE FOLLOWING INFORMATION WHERE THE WATI	
IRRIGATI	The land to be irrigated has a total area of 51/2	acres located in oac
smallest	legal subdivision, as follows: (Give area of land in each smallest legal subdivis	ion which you intend to irrigate)
g I jest i všas	5\frac{1}{2} in S\frac{1}{2} NW\frac{1}{4} NW\frac{1}{4} Sec. 27 Tp. 6 N R 35 E.W.M.	
. <u>.</u> e		
,		
		······································
	(If more space is required, attach separate sheet)	
Power,	MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10.	(a) Total amount of power to be developed	theoretical horsepower
w	(b) Total fall to be utilizedfeet.	•
	(Head) (c) The nature of the works by means of which the power is to be de	veloped
		•
•••••	(d) Such works to be located in	of See
	(Legal subdivision)	0/ Bec
<i>Tp.</i> (N	No. or S.) (No. E. or W.)	
	(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, R	(No. E. or. W.)
	(g) The use to which power is to be applied is	
	(h) The nature of the mines to be served	*

	To suppl						
	(Name of)	County, h	aving a present p	population of			, and an
stimate	d populati	ion of	in 191	• •			
		(A	Answer questions 12, 15	3, 14, and 15 in	all cases)		
12.	Estimate	ed cost of prope	osed works, \$	10.00			
13.			begin on or before				
14.	Construc	ction work will	be completed on o	or before	Jan 1, 19	918	
15.	The wat		oletely applied to	the proposed	use on or bef	ore 19	
			sed ditch or other				
			this application.		***		· · · · · · · · · · · · · · · · · · ·
		u, accompany			A A Bixby		
					Freewater.		
							···
Sign		presence of us	as witnesses:		Transport or		
1)						of witness)	
		(Name).				,,,	
•	narks:	(Name) The Supply	ditch to Mud C	reeks as sl	(Address on the	of witness) map is a	
Rem	narks:ditch	(Name) The Supply to take the from the L. W		reeks as sl d creek che er 6 or 7	(Address on the annel throughput ago,	of witness) map is a agh which t and which	newly const the water us increased t
Rem	narks: ditch flow:	(Name) The Supply to take the from the L. W	ditch to Mud C place of an ol Valla Walla Riv	reeks as sl d creek cha er 6 or 7; spring bra	(Address on the nown on the annel through years ago, anches. Su	of witness) map is a agh which t and which urplus wate	newly const the water us increased t or is now pe
Rem	narks: ditch flow : avails	(Name) The Supply to take the from the L. W able supply o	ditch to Mud C place of an ol Valla Walla Riv of water on the	reeks as sld creek cheer 6 or 7; spring brand from Spring from Spring from	(Address on on the annel througears ago, anches. Su	of witness) map is a agh which t and which arplus wate	newly const the water us increased t or is now pe
Rem	narks: ditch flow: avails mittee is for	(Name) The Supply to take the from the L. W able supply of to flow thr water from	ditch to Mud C place of an ol Valla Walla Riv of water on the ru said Ditch i this source.	reeks as sl d creek cha er 6 or 7; spring bra n Spring fa	(Address on the annel througears ago, anches. Su	of witness) map is a agh which t and which arplus wate	newly const the water us increased t or is now pe
Rem	narks: ditch flow: avails mittee is for	(Name) The Supply to take the from the L. W able supply of to flow thr water from	ditch to Mud C place of an ol alla Walla Riv of water on the ru said Ditch i this source.	reeks as sld creek cheer 6 or 7; spring brand from Spring fa	(Address on on the annel througears ago, anches. Su	of witness) map is a agh which t and which arplus wate ater and th	newly const the water us increased t or is now pe
Rem	narks: ditch flow: avails mittee is for	(Name) The Supply to take the from the L. W able supply of to flow thr water from	ditch to Mud C place of an ol Valla Walla Riv of water on the ru said Ditch i this source.	reeks as sld creek cheer 6 or 7; spring brand from Spring fa	(Address on on the annel througears ago, anches. Su	of witness) map is a agh which t and which arplus wate ater and th	newly const the water us increased t or is now pe
Rem	narks: ditch flow: avails mitted is for	(Name) The Supply to take the from the L. W able supply of to flow thr water from	ditch to Mud C place of an ol alla Walla Riv of water on the ru said Ditch i this source.	reeks as sld creek cha er 6 or 7; spring bra n Spring fa	(Address on own on the annel througears ago, anches. Su	of witness) map is a agh which t and which arplus wate ater and th	newly const the water us increased t or is now pe
Rem	narks: ditch flow: avails mitted is for	(Name) The Supply to take the from the L. W able supply of to flow thr water from	ditch to Mud C place of an ol Valla Walla Riv of water on the ru said Ditch i this source.	reeks as sld creek cha er 6 or 7; spring bra n Spring fa	(Address on own on the annel througears ago, anches. Su	of witness) map is a agh which t and which arplus wate ater and th	newly const the water us increased t or is now pe
Rem	narks: ditch flow: avails mitted is for	(Name) The Supply to take the from the L. W able supply of to flow thr water from	ditch to Mud C place of an ol Valla Walla Riv of water on the ru said Ditch i this source.	reeks as sld creek cha er 6 or 7; spring bra n Spring fa	(Address on on the annel throughout throughout throughout throughout throughout throughout throughout throughout the annel throughout throughout the annel throughout the annel throughout the annel throughout throughout the annel throughout through the second throughout through throughout througho	of witness) e map is a agh which t and which arplus wate ater and th	newly const the water us increased t er is now pe
Rem	narks: ditch flow: avails mitted is for	(Name) The Supply to take the from the L. W able supply of to flow thr water from	ditch to Mud C place of an ol Valla Walla Riv of water on the ru said Ditch i this source.	reeks as sld creek cha er 6 or 7; spring bra n Spring fa	(Address on on the annel throughout throughout throughout throughout throughout throughout throughout throughout the annel throughout throughout the annel throughout the annel throughout the annel throughout throughout the annel throughout through the second throughout throu	of witness) e map is a agh which t and which arplus wate ater and th	newly const the water us increased t or is now pe
Rem	narks: ditch flow: avails mitted is for	(Name) The Supply to take the from the L. W able supply of to flow thr water from GON, unty of Marion	ditch to Mud C place of an ol Valla Walla Riv of water on the ru said Ditch i this source.	reeks as sld creek cha er 6 or 7; spring bra n Spring fa	(Address on on the annel throughout throughout throughout throughout throughout throughout throughout throughout the annel throughout throughout the annel throughout through throughout through	of witness) map is a agh which t and which arplus wate ater and th	newly const the water us increased t or is now pe
Rem STATE Thi	narks: ditch flow : avails mitted is for OF OREC Con s is to cen nd data, c	(Name) The Supply to take the from the L. W able supply of i to flow thr r water from GON, unty of Marion rtify that I have and return the	ditch to Mud C place of an ol salla Walla Riv of water on the ru said Ditch i this source. }ss. e examined the fo same for correct	reeks as sld creek cheer 6 or 7; spring brands from Spring from Spring from spring from spring from or completion or completion or completion or completion spring from spring sp	Address on on the annel througears ago, anches. Surell and wind the annel througears ago, anches. Surell and wind the annel througears ago, anches. Surell and wind the annel through through the annel through the annel through the annel through th	of witness) map is a agh which t and which arplus wate ater and th meman	newly const the water us increased t or is now pe nis applicat
Rem STATE Thi	narks: ditch flow : avails mitted is for OF OREC Con s is to cen nd data, c	(Name) The Supply to take the from the L. W able supply of i to flow thr r water from GON, unty of Marion rtify that I have and return the	ditch to Mud C place of an ol alla Walla Riv of water on the ru said Ditch i this source. }ss. e examined the fo	reeks as sld creek cheer 6 or 7; spring brands from Spring from Spring from spring from spring from or completion or completion or completion or completion spring from spring sp	Address on on the annel througears ago, anches. Surell and wind the annel througears ago, anches. Surell and wind the annel througears ago, anches. Surell and wind the annel through through the annel through the annel through the annel through th	of witness) map is a agh which t and which arplus wate ater and th meman	newly const the water us increased t or is now pe nis applicat
Rem STATE Thi maps ar	narks: ditch flow: avails mitted is for	(Name) The Supply to take the from the L. W able supply of it to flow thr r water from GON, unty of Marion rtify that I have and return the	ditch to Mud C place of an ol alla Walla Riv of water on the ru said Ditch i this source. } ss. e examined the fo same for correct	reeks as sld creek cheer 6 or 7; spring branches regoing apple ion or comple	Address on on the annel througears ago, anches. Surell and wind LA Rein that the annel througears ago, anches. Surell and wind the annel througears ago, anches. Surell and wind the annel through the annel throu	of witness) map is a agh which t and which arplus wate ater and th and the	newly const the water us increased t or is now pe
Rem Thi maps an	narks: ditch flow: avails mitted is for	(Name) The Supply to take the from the L. W able supply of it to flow thr r water from GON, unty of Marion tify that I have and return the	ditch to Mud C place of an ol salla Walla Riv of water on the ru said Ditch i this source. }ss. e examined the fo same for correct	reeks as sld creek cheer 6 or 7; spring brands from Spring from Spring from spring from spring from or complete.	Address on on the annel througears ago, anches. Surell and wind the annels of the anne	of witness) map is a agh which t and which arplus wate ater and th meman	newly const the water us increased t or is now penis applicat
Rem Thi maps ar	narks: ditch flow: avails mitted is for	(Name) The Supply to take the from the L. W able supply of it to flow thr r water from GON, unty of Marion rtify that I have and return the retain its pri	ditch to Mud C place of an ol alla Walla Riv of water on the ru said Ditch i this source. } ss. e examined the fo same for correct	reeks as sld creek cheer 6 or 7; spring branches regoing applation or complete	Address on on the annel througears ago, anches. Surell and wind LA Rein the action, toget ection, as follows:	of witness) map is a agh which t and which arplus wate are and th meman	newly const the water us increased t or is now penis applicat
Rem STATE Thi maps ar	narks: ditch flow: avails mittee is for OF OREC Con s is to cer ad data, of	(Name) The Supply to take the from the L. W able supply of it to flow thr r water from GON, unty of Marion rtify that I have and return the retain its print r before	ditch to Mud C place of an ol salla Walla Riv of water on the ru said Ditch i this source. }ss. e examined the fo same for correct	reeks as sld creek cheer 6 or 7; spring branches regoing applaion or complete	Address on on the annel througears ago, anches. Surell and win LA Rein the action, toget ection, as follows:	of witness) e map is a agh which t and which arplus wate ater and th aneman to the State ., 191	newly constitute water us increased to ris now penis applicate accompanying Engineer, with

7

Application No....5199
Permit No...3131

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No District No	
	This instrument was first receive	= d oo waxay ahaa ahaa fira ah
·	in the office of the State Engineer of	
••• /	Salem, Oregon, on the 6	typet of the second of the State of the second of the seco
· · · · · · · · · · · · · · · · · · ·	day of October , 191	6
	at $1:30$ o'clock $p \cdot m$.	en la companya de la
easta early s ilt of the assets	Returned to applicant for correction	= n
	G	Tall as you have a more of the
in the second of	Corrected application received	
	Approved: Oct 16 1916	
The second secon	Recorded in Book No. 12	. O f
	Permits, on Page3131	Commence of the second
and the second of the second	John H Lewis	14.00 mm
e de la companya de La companya de la co	State Enginee	er. (* 1905)
	······································	
STATE OF OREGON.	\\ \ss. \\ \ss. \\ \\ \ss. \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
STITE OF CIVE COLV		
County of Marie This is to certify that I leading to the following limitate to one-eightieth of one cubic for	on ave examined the foregoing applicativions and conditions: If for irrigation pot per second, or its equivalent, for	e, this appropriation shall be limite each acre irrigated, and shall b
County of Marie This is to certify that I he subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the water u	on lave examined the foregoing applicati tions and conditions: If for irrigation	e, this appropriation shall be limite each acre irrigated, and shall be proper State officer
County of Marie This is to certify that I h subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota	on ave examined the foregoing applicativions and conditions: If for irrigation pot per second, or its equivalent, for the system as may be ordered by the system.	e, this appropriation shall be limite each acre irrigated, and shall be proper State officer
County of Marie This is to certify that I he subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the water u	on ave examined the foregoing applicativions and conditions: If for irrigation pot per second, or its equivalent, for the system as may be ordered by the system.	e, this appropriation shall be limite each acre irrigated, and shall be proper State officer
County of Marie This is to certify that I he subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the water u	on ave examined the foregoing applicativions and conditions: If for irrigation pot per second, or its equivalent, for the system as may be ordered by the system.	e, this appropriation shall be limite each acre irrigated, and shall be proper State officer
County of Marie This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the water u purposes.	on ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for tion system as may be ordered by the ander this permit shall be limi	each acre irrigated, and shall be limite each acre irrigated, and shall be proper State officerted to water for irrigation
County of Marie This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the water u purposes. The amount of water ap	ave examined the foregoing applications and conditions: If for irrigation not per second, or its equivalent, for tion system as may be ordered by the materials permit shall be limit appropriated shall be limited to the am	each acre irrigated, and shall be limite each acre irrigated, and shall be proper State officerted to water for irrigation ount which can be applied to benefits
County of Marie This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the water u purposes. The amount of water ap	on save examined the foregoing applications and conditions: If for irrigation not per second, or its equivalent, for tion system as may be ordered by the materials permit shall be limit expropriated shall be limited to the amendo.	each acre irrigated, and shall be limite each acre irrigated, and shall be proper State officerted to water for irrigation ount which can be applied to bene second, or its equivalent in case of the contract of the con
County of Marie This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the water u purposes. The amount of water ap ficial use and not to exceed rotation. The priority date of	on save examined the foregoing applications and conditions: If for irrigation not per second, or its equivalent, for tion system as may be ordered by the material that permit shall be limit permit shall be limit of the amount of this permit is cubic feet per this permit is contained.	each acre irrigated, and shall be limite each acre irrigated, and shall be proper State officer
County of Marie This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the water u purposes. The amount of water ap ficial use and not to exceed rotation. The priority date of	on save examined the foregoing applications and conditions: If for irrigation not per second, or its equivalent, for tion system as may be ordered by the materials permit shall be limit expropriated shall be limited to the amendo.	each acre irrigated, and shall be limite each acre irrigated, and shall be proper State officer
County of Maria This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the water upurposes. The amount of water application work and construction work.	ave examined the foregoing applications and conditions: If for irrigation not per second, or its equivalent, for tion system as may be ordered by the material that the limit shall be limit shall be limit or cubic feet per this permit is	ted to water for irrigation to be be be to water for irrigation ted to water for irrigation ted to water for irrigation ted to water for irrigation ount which can be applied to be not second, or its equivalent in case of the completed on or before to make the completed on or before to the completed on or before the completed on or before the completed on the co
County of Maria This is to certify that I had be subject to the following limitate one-eightieth of one cubic for subject to such reasonable rota The use of the water upurposes. The amount of water application water and not to exceed and shall thereafter be prosected.	ave examined the foregoing applications and conditions: If for irrigation not per second, or its equivalent, for tion system as may be ordered by the material that the limit shall be limit shall be limit permit shall be limit or cubic feet per this permit is	ted to water for irrigation to benefice ount which can be applied to benefice of the formula ount which can be applied to benefice of the formula out the form
County of Maria This is to certify that I have been considered to the following limitate one-eightieth of one cubic for subject to such reasonable rota The use of the water upurposes. The amount of water application. The priority date of Actual construction work and shall thereafter be prosected.	ave examined the foregoing applicative tions and conditions: If for irrigation for per second, or its equivalent, for tion system as may be ordered by the mater this permit shall be limited to the ampropriated shall be limited to the	each acre irrigated, and shall be limite each acre irrigated, and shall be proper State officer
County of Maria This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the water upurposes. The amount of water application. The priority date of Actual construction work and shall thereafter be prosected. Complete application of the subject to such application of the subject to such reasonable rota.	ave examined the foregoing applications and conditions: If for irrigation not per second, or its equivalent, for tion system as may be ordered by the mater this permit shall be limit permit shall be limit of this permit shall be limit of the am of this permit is cubic feet per this permit is cubic feet per shall begin on or before cotob atted with reasonable diligence and be considered the water to the proposed use shall be octobed.	this appropriation shall be limite each acre irrigated, and shall be proper State officer
County of Maria This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the water upurposes. The amount of water application. The priority date of Actual construction work and shall thereafter be prosected. Complete application of a WITNESS my hand this	ave examined the foregoing applicative tions and conditions: If for irrigation for per second, or its equivalent, for tion system as may be ordered by the mater this permit shall be limited to the ampropriated shall be limited to the	ted to water for irrigation to be be be to water for irrigation ted to beneate the second, or its equivalent in case of the completed on or before the irrigation terms of the completed on or before the irrigation terms of the completed on or before the irrigation terms of the completed on or before the irrigation terms of the ir