ABSTRACT MADE

## Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

I, Wonder , Co  (Postoffice)  e of Oregon , do it  wing described reservoir and to store the unapting rights.  If the applicant is a corporation, give date of the applicant is a corporation, give date of the name of the proposed reservoir is	ereby make propriated nd place of Bom Eservoir is to be servoir is to be s	waters of incorpore incorpore to be fille (Irrigation). 4888	the State of ation  Reservoir  ad and the apart of the apart of the state of the st	ppropriated mestic supply, etc.	ject
(Postoffice)  Oregon , do l' wing described reservoir and to store the unap ting rights.  If the applicant is a corporation, give date of  The name of the proposed reservoir is	ereby make propriated nd place of Bom Eservoir is to be servoir is to be s	waters of waters of fincorpore ingardner to be fille (Irrigatio (Irrigatio ), 4888	the State of ation  Reservoir  ad and the apart of the apart of the state of the st	ppropriated mestic supply, etc.	ject
e of	ereby make propriated nd place of Bom Eservoir is to be servoir is to be s	waters of waters of fincorpore ingardner to be fille (Irrigatio (Irrigatio ), 4888	the State of ation  Reservoir  ad and the apart of the apart of the state of the st	ppropriated mestic supply, etc.	ject
wing described reservoir and to store the unapting rights.  If the applicant is a corporation, give date of the applicant is a corporation, give date of the name of the proposed reservoir is	propriated  nd place of  Bom  eservoir is to  2.1  ter is I	to be filled (Irrigation). 4888	ation  Reservoir  ad and the ap	ppropriation macre feet.  appropriated mestic supply, etc.	ject
If the applicant is a corporation, give date of the application which the resulting the stream from which the resulting the stream from which the resulting the stream of the stream from which the resulting the stream which the resulting the stream from the stream	nd place of  Bom  eservoir is t  2.1  ter is	f incorpored incorpored in the second incorpored in the filler incorporation (Irrigation 4888).	Reservoir ad and the ap	ppropriation nucre feet.  appropriated mestic supply, etc.	nade
1. The name of the proposed reservoir is	Bom eservoir is t  2.1 ter is I	to be fille  [rrigation (Irrigation) 4888	Reservoir and and the ap	ppropriation nucre feet.  appropriated mestic supply, etc.	nade
1. The name of the proposed reservoir is	Bom eservoir is t  2.1 ter is I	to be fille  [rrigation (Irrigation) 4888	Reservoir and and the ap	ppropriation nucre feet.  appropriated mestic supply, etc.	nade
2. The name of the stream from which the r  Waters Creek  utary of Slate Creek (Applegate River  3. The amount of water to be stored is	2.1 ter is	to be fille (rrigatio (Irriga	and the ap	ppropriation mucre feet.  appropriated mestic supply, etc.	
Waters Creek  utary of Slate Creek (Applegate River  3. The amount of water to be stored is  4. The use to be made of the impounded water  under Application No. 7673,  5. The location of the proposed reservoir will  (a) State whether situated in channel of run  In channel of stream	) 2.1 ter is I	Irriga <b>ti</b> o (Irriga )• 4888	an, to be a	acre feet. appropriated	
3. The amount of water to be stored is	2.1  ter is I	Irrigatio (Irriga ). 4888	an, to be a	acre feet. appropriated mestic supply, etc.	)
4. The use to be made of the impounded was under Application No. 7673,  5. The location of the proposed reservoir will  (a) State whether situated in channel of run In channel of stream	ter is I	(Irrigatio (Irriga ) • 4888	on, to be a	appropriated mestic supply, etc.	)
under Application No. 7673,  5. The location of the proposed reservoir will  (a) State whether situated in channel of run  In channel of stream	Permit No	4888 • 4888	ation, power, doi	mestic supply, etc.	)
5. The location of the proposed reservoir will  (a) State whether situated in channel of run  In channel of stream		* *			
In channel of stream	ve in sec	(Give s	sections or towns	ships to be submer	ged)
(b) If not in channel of running stream, st	ning strean	n and giv	e character (	of material at	out
and dimensions		ŧ.		ugh a feed can	al, g
ne and dimensions		e e			
6. The dam will be located in SE <sup>1</sup> / <sub>4</sub> S		· · · · · · · · · · · · · · · · · · ·			
36 S , R. 7 W , W. M. It					

<sup>\*</sup>A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

having a length on top of130	feet; length on bottom 110
feet; width on top. 16 inche	es feet slope of front or water side straigh (Feet horizontal to 1 vertical)
slope on back 2 ft. in 6 feet (Feet horizontal to 1 vertical	; height of dam above water line when full
one feet.	
·	which it is to be built, and method of protection from
waves are as follows:	vill be built of concrete filled and topped
with clay	
	2.2 × × × × × × × × × × × × × × × × × ×
8. The location of wasteway with dimension.	s are as follows:
Wastegate on the side, 3 ft. by	(State whether over or around the dam)
wastegate on the side, o its by	± 1V6
	Francisco (M. Garago M.
*.*	
5feet.	feet; and approximate mean depth of water
with a maximum depth of water of5	feet; and approximate mean depth of water  300.°°
with a maximum depth of water of5	feet; and approximate mean depth of water  is \$ 300.°°  April 1, 1921
with a maximum depth of water of5	feet; and approximate mean depth of water  is \$ 300.°°  April 1, 1921
with a maximum depth of water of5	feet; and approximate mean depth of water  s \$ 300.°°  April 1, 1921  r before April 1, 1922
with a maximum depth of water of5	feet; and approximate mean depth of water  as \$
with a maximum depth of water of5	feet; and approximate mean depth of water  april 1, 1921  r before  April 1, 1922  orage works, prepared in accordance with the rules of ion.
with a maximum depth of water of	feet; and approximate mean depth of water  300.°°  April 1, 1921  r before April 1, 1922  orage works, prepared in accordance with the rules of  ion.  (Mrs.) M Bomgardner
with a maximum depth of water of	feet; and approximate mean depth of water  april 1, 1921  april 1, 1922  April 1, 1922  aprage works, prepared in accordance with the rules of  and  april 1, 1921  april 1, 1922
with a maximum depth of water of5	feet; and approximate mean depth of water  300.°°  April 1, 1921  r before April 1, 1922  orage works, prepared in accordance with the rules of  ion.  (Mrs.) M Bomgardner
with a maximum depth of water of5	feet; and approximate mean depth of water  april 1, 1921  april 1, 1922  April 1, 1922  aprage works, prepared in accordance with the rules of  and  april 1, 1921  april 1, 1922
with a maximum depth of water of	feet; and approximate mean depth of water  april 1, 1921  April 1, 1922  reage works, prepared in accordance with the rules of  fon.  (Mrs.) M Bomgardner  (Name of applicant)  Wonder, Oregon
with a maximum depth of water of	feet; and approximate mean depth of water  as \$ 300.°°  April 1, 1921  r before April 1, 1922  orage works, prepared in accordance with the rules of ton.  (Mrs.) M Bomgardner  (Name of applicant)  Wonder, Oregon
with a maximum depth of water of	feet; and approximate mean depth of water  april 1, 1921  april 1, 1922  before April 1, 1922  crage works, prepared in accordance with the rules of ion.  (Mrs.) M Bomgardner  (Name of applicant)  Wonder, Oregon
with a maximum depth of water of	feet; and approximate mean depth of water  a \$\frac{300.00}{2}\$  The second April 1, 1921  The period April 1, 1922  The p

	No. 6809, Permit No. 4252.	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·	
••••		
TATE OF ORE	\ss.	
County of M		
	, -	ng application, together with the accompanying
aps and data, a	nd return the same for correction or co	mpletion as follows:
In order to re	etain its priority, this application must	be returned to the State Engineer, with correc-
•	re day o;	f, 19, 19
,		**
,		f, 19
WITNESS n	ny hand this day o	f, 19
WITNESS n  TATE OF ORE  County of M	The second representation of the second representation $\{S,S,S,S,S,S,S,S,S,S,S,S,S,S,S,S,S,S,S,$	f, 19  State Engineer.
WITNESS n  TATE OF ORE  County of M  This is to ce	The second state of the s	f, 19  State Engineer.  ng application and do hereby grant the same, sub-
WITNESS n  TATE OF ORE  County of M  This is to ce  ct to the follow	$\{GON, \}_{SS}$ , arion, $\{SS\}$ arion, $\{SS\}$ arion, $\{SS\}$ arion that I have examined the foregoing pring limitations and conditions:	state Engineer.  State Engineer.  ng application and do hereby grant the same, sub-
WITNESS n  TATE OF ORE  County of M  This is to ce  ct to the follow  onstruction	The secretary of the Bomgardner Reservoir for	state Engineer.  State Engineer.  Replication and do hereby grant the same, suberight herein granted is limited to the the storage of the waters of Waters
WITNESS n  TATE OF ORE  County of M  This is to ce  ct to the follow  onstruction  reek to be a	TGON, ss.  Iarion, ss.  Partify that I have examined the foregoing limitations and conditions:  Of the Bomgardner Reservoir for appropriated under Application	state Engineer.  State Engineer.  State Engineer.  Region and do hereby grant the same, sub- e right herein granted is limited to the the storage of the waters of Waters  No. 7673, Permit No. 4888.
WITNESS n  TATE OF ORE  County of M  This is to ce  ct to the follow  onstruction  reek to be a	The spropriated under Application day of the shall be limited to the storage of	state Engineer.  State Engineer.  State Engineer.  Replication and do hereby grant the same, subseright herein granted is limited to the the storage of the waters of Waters  No. 7673, Permit No. 4888.
WITNESS not be a construction the right hereund the priority date	The stand this and conditions:  The of the Bomgardner Reservoir for appropriated under Application  der shall be limited to the storage of	state Engineer.  State Engineer.  State Engineer.  Replication and do hereby grant the same, suberight herein granted is limited to the the storage of the waters of Waters  No. 7673, Permit No. 4888.  2.1 acre feet.  November 19, 1920
WITNESS notes that the priority date Actual const	The struction work shall begin on or before	state Engineer.  State Engineer.  State Engineer.  State Engineer.  No application and do hereby grant the same, subtering the right herein granted is limited to the the storage of the waters of Waters  No. 7673, Permit No. 4888.  2.1 acre feet.  November 19, 1920  January 3, 1922
WITNESS notes to the follow construction of the right hereund the priority date Actual const	The struction work shall begin on or before	state Engineer.  State Engineer.
WITNESS notes that the priority date and shall thereaf	The stand this and conditions:  The string limitations and conditions:  The of the Bomgardner Reservoir for appropriated under Application  der shall be limited to the storage of	state Engineer.  State Engineer.  State Engineer.  State Engineer.  No right herein granted is limited to the the storage of the waters of Waters  No. 7673, Permit No. 4888.  2.1 acre feet.  November 19, 1920  January 3, 1922  ence and be completed on or before

15

Application No....7628.....

Reservoir Permit No. 495

## **PERMIT**

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

\$8.°°