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

<i>I</i> ,	Fred A. Toney (	Name of Applicant)	***************************************	
of Baker	(Postoffice)	, County ofB	aker	
State ofOregon	·····	do hereby make ap	oplication for a per	rmit to construct the
following described re	eservoir and to store the i	unappropriated wa	ters of the State o	f Oregon, subject to
existing rights.	•			
If the applicant	is a corporation, give da		-	
1. The name of t	the proposed reservoir is			
	the stream from which th		e filled and the ap	
tributary ofSna	ke River			
	f water to be stored is			· · · · · · · · · · · · · · · · · · ·
4. The use to be	made of the impounded	water is irriga	tion and sub-ir	rigation nestic supply, etc.)
5. The location o	of the proposed reservoir	will be in Sec27	Two7. SRZSEWM	hips to be submerged)
(a) State whether	er situated in channel of	running stream ar	nd give character o	of material at outlet
The dam i	s situated in channe	l of Powder Riv	er	· · · · · · · · · · · · · · · · · · ·
	annel of running stream	, state how it is to	be filled. If throu	,,,
	be located in NU4 of S			
Tp. 7 S , K	2. 29 E , W. M. (No. E. or W.)	It will be7		feet in height,

<sup>\*</sup>A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be

	feet; length on bottom	34
feet; width on topZ	(Leer II	orizontal to 1 vertical)
slope on back7feet (Feet horizontal to 1 vertical	; height of dam above wat	er line when full
feet.		t t
7. The construction of dam, the material of	which it is to be built, and method of	f protection from
waves are as follows: Reinforced Concre	te and wood	
, <u>,</u>		
8. The location of wasteway with dimension	s are as follows: I have no waste	wav.
	(State whether over or	around the dam,
Overflow water passes ove		
		······································
9. The location of outlet from the proposed r	reservoir, with character of construction	n and dimensions,
are as follows: The dam is so constructed	that when necessary the wood so through or around the proposed dam)	tructer
	through of around the proposed damy	
	source autom full amill he shout 5 se	onno nemo
10. The area submerged by the proposed res		
10. The area submerged by the proposed res with a maximum depth of water of about 6 f		
with a maximum depth of water of about 6 f	eet feet; and approximate med	an depth of water
with a maximum depth of water of about 6 f  about 10 feet feet.  11. The estimated cost of the proposed work	is \$250.00	an depth of water
with a maximum depth of water of about 6 f  about 10 feet feet.  11. The estimated cost of the proposed work  12. Construction work will begin on or before	is \$250.00	an depth of water
with a maximum depth of water of about 6 f.  about 10 feet feet.  11. The estimated cost of the proposed work  12. Construction work will begin on or before  13. Construction work will be completed on a	is \$250.00  reimmediately  or before _November 1, 1936.	an depth of water
with a maximum depth of water of about 6 f  about 10 feet feet.  11. The estimated cost of the proposed work  12. Construction work will begin on or before  13. Construction work will be completed on a  Duplicate maps of the proposed reservoir and st	is \$250.00  re _immediately  or before _November 1, 1936.  torage works, prepared in accordance	an depth of water
with a maximum depth of water of about 6 f.  about 10 feet feet.  11. The estimated cost of the proposed work  12. Construction work will begin on or before  13. Construction work will be completed on a	is \$250.00  re _immediately  or before _November 1, 1936.  torage works, prepared in accordance	an depth of water
with a maximum depth of water of about 6 f  about 10 feet feet.  11. The estimated cost of the proposed work  12. Construction work will begin on or before  13. Construction work will be completed on a  Duplicate maps of the proposed reservoir and st	is \$250.00.  reimmediately  or beforeNovember 1, 1936.  torage works, prepared in accordance ion.  Fred A. Toney	an depth of water
with a maximum depth of water of about 6 f  about 10 feet feet.  11. The estimated cost of the proposed work  12. Construction work will begin on or before  13. Construction work will be completed on a  Duplicate maps of the proposed reservoir and st	is \$250.00  re _immediately  or before _November 1, 1936.  torage works, prepared in accordance tion.  Fred A. Toney  (Name of applicant)	an depth of water
with a maximum depth of water of about 6 f  about 10 feet feet.  11. The estimated cost of the proposed work  12. Construction work will begin on or before  13. Construction work will be completed on a  Duplicate maps of the proposed reservoir and st	is \$250.00.  reimmediately  or beforeNovember 1, 1936.  torage works, prepared in accordance ion.  Fred A. Toney	an depth of water
with a maximum depth of water of about 6 f  about 10 feet feet.  11. The estimated cost of the proposed work  12. Construction work will begin on or before  13. Construction work will be completed on a  Duplicate maps of the proposed reservoir and st	is \$250.00  reimmediately  or beforeNovember 1, 1936.  torage works, prepared in accordance tion.  Fred A. Toney  (Name of applicant)  Baker, Oregon	an depth of water
with a maximum depth of water of about 6 f. about 10 feet feet.  11. The estimated cost of the proposed work  12. Construction work will begin on or before 13. Construction work will be completed on a complete on the proposed reservoir and state the State Water Board, accompany this applicate	is \$250.00  re _immediately  or before _November 1, 1936.  torage works, prepared in accordance tion.  Fred A. Toney  (Name of applicant)	an depth of water
with a maximum depth of water of about 6 f. about 10 feet. feet.  11. The estimated cost of the proposed work  12. Construction work will begin on or before 13. Construction work will be completed on a complete on the proposed reservoir and state the State Water Board, accompany this applicate signed in the presence of us as witnesses:	is \$250.00  re immediately  or before November 1, 1936.  torage works, prepared in accordance tion.  Fred A. Toney  (Name of applicant)  Baker, Oregon	an depth of water
with a maximum depth of water of about 6 f. about 10 feet feet.  11. The estimated cost of the proposed work  12. Construction work will begin on or before  13. Construction work will be completed on a complete on the proposed reservoir and state the State Water Board, accompany this applicate	is \$250.00  re immediately  or before November 1, 1936.  torage works, prepared in accordance tion.  Fred A. Toney  (Name of applicant)  Baker, Oregon	an depth of water
with a maximum depth of water of about 6 f  about 10 feet feet.  11. The estimated cost of the proposed work  12. Construction work will begin on or before  13. Construction work will be completed on a  Duplicate maps of the proposed reservoir and st  the State Water Board, accompany this applicat  Signed in the presence of us as witnesses:  (1) R. B. McCord	is \$250.00  re _immediately  or before _November 1, 1936.  torage works, prepared in accordance tion.  Fred A. Toney  (Name of applicant)  Baker, Oregon  Baker, Oregon  (Address of witness)	an depth of water

	w. marry. Common macross and and an arrangement of the common of the com
as possible.	
STATE OF OREGON, ]	
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
• • • • • • • • • • • • • • • • • • • •	
, •	the foregoing application, together with the accompanying
maps and data, and return the same for cor	rection or completion as follows:
In and an to natain its majority this anal	ication must be returned to the State Engineer, with correc
	•
tions, on or before	<b>*</b> '
WITNESS my hand this	, day of, 19
	State Enginee
STATE OF OREGON, ]	
\ss.	
County of Marion, )	
This is to certify that I have examined	d the foregoing application and do hereby grant the same, sub
ject to the following limitations and condit	ions: The right herein granted is limited
to the construction of a reserve	oir for the storage of water from Powder.
River, to be appropriated under	Application No. 16655, Permit No. 12425.
The right hereunder shall be limited to the s	torage of acre feet
	er 30, 1936
Actual construction work shall begin a	on or before January 8, 1978
and shall thereafter be prosecuted with rea	sonable diligence and be completed on or before
WITNESS my hand this8th	day of January , 19.37.
	CHARLES. E. STRICKLIN.

Application No16654
Reservoir Permit No. R-700

## **PERMIT**

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

District No
This instrument was first received
in the office of the State Engineer at
Salem, Oregon, on the 30th day
of October , 19 36,
at 1:00 o'clock PM.
Returned to applicant for correction:
Corrected application received:
Approved:
January 8, 1937
Recorded in Book No. 3 of
Reservoirs, on Page 700
CHAS. E. STRICKLIN State Engineer.
9-26 Fees paid: #6.00