

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

I,	The Bureau of Lar	nd Management	plicant)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	P. O. Box 220	Vale 97918		
of	The state of the s	(Mailing Ac	idress)	······································
State of	Oregon	, do he	reby make application	n for a permit to construct the
	• •		•	he State of Oregon, subject to
existing righ		••	•	
. •	•	• • • • • • • • • • • • • • • • • • • •		
If the	applicant is a corporat	ion, give date and	place of incorporation	n
**************************************				Regervoir #1
1. The	e name of the proposed	reservoir is		
4				***************************************
2. Th	e name of the stream f	rom which the res	ervoir is to be filled	and the appropriation made is
. i•	Not Named			
tributaru of	McBride Creek		V. • 3.	
	•			acre feet.
4. Th	e use to be made of the	impounded water	is (Irrigation,	Wildlife Erosion Contempower, domestic supply, etc.)
, 5. Th	e location of the propo	sed reservoir will l	be in Sec(Give sec	ctions or townships to be submerged)
Tp. 268.	, R. 46E., W.M.	, in the county of	Malheur	***************************************
(a) Si	tate whether situated i	n channel of runn	ing stream and give	character of material at outlet
	ot a running stream		,	
			***************************************	***************************************
***************************************			•	***************************************
	,	•		. If through a feed canal, give
name and d	imensions Fron	spring runoff		

e Th				, Sec23,
_				et above stream bed or ground
-				feet; length on
bottom	triangular	feet; width on to	p	feet; slope on front
or water sid	e3:1	.; slope on back	2:1	height of dam above water line
	(Feet horizontal to 1 vertical) 4 fee	•	est horizontal to 1 vertical)	
•	•		iation of stored water to be	neficial use. Such forms can be secured

7. The construction of dam, the mate				
waves are as follows: A keyway will be	: excavated	and filled t	with the Dest im	belatons
material taken from a borrow area.	. The dam	will be built	in six inch la	yers
and compacted with cat and carrya	11.		******************************	
•				
8. The location of wasteway with di	mensions are	as follows:S	pillway around t (State whether over or arou	he west
end of dam.	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
<u></u>			*******************************	
9. The location of outlet from the p	proposed rese	rvoir, with char	acter of construction	n and dimen-
sions, are as follows: None (All dams across natural stream char	anels must be provi	led with an outlet con	duit, of such capacity and k	coation to pass the
normal flow of the stream at any time)		/ 		

10. The area submerged by the propo	read masaminim	anhan faill anill	he 0.73	actes
with a maximum depth of water of13.3		feet; and a	pproximate mean de	epth of water
6.4 feet.				
11. The estimated cost of the propose	d anomb is \$		er en	
Section (Section 2014). The contractions	**		•	*
12. Construction work will begin on	or before	ne.year.from	dateofpermit	
13. Construction work will be compl	eted on or be	foretwoyea	rs from date of	permit
· · · · · · · · · · · · · · · · · · ·		than to	Trum	rel
Geografia (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984)		ation 8	ignature of applicant)	unans!
	Lld.	MULLIFE DE	www.fffw	
STATE OF OREGON,	•			
County of Marion,	·			
This is to contifu that I have engine	ad the female	ina annliaation	togatham suith tha a	anomanuin a
This is to certify that I have examin	lea the jorego	ing application,	, together with the d	iccompanying
maps and data, and return the same for	100221000000000000000000000000000000000			**********
			•	**********
In order to retain its priority, this a	malication may	nt ha matrimm ad t	o tha Stata Frainger	enith correct
, · · · · · · · · · · · · · · · · · · ·	:	or de l'étaillea d	o the Diate Digiteer	, w 1810 CO1 1 CC-
tions on or before	, 19			
24 C	•			
WITNESS my hand this d	lav of	, :	19	,
77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	wy vj			
•				
. The state of th				
		*********************	st	ATE ENGINEER
			st	ATE ENGINEE

	******************	·•£60.148860.001622.000000000000000000000000000000	************			***************************************
	****************					********************************
*********************	****************	********************************			**************************	********************
Podoseo 2400y 4400 2500425441	******************		30400044444004604666	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·•••••••••••••••••••••••••••••••••••••	***************************************
	r -	************************	************************			***********************
***********************************	************			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		**************
±=====================================	************				******************************	***************************************
*****************			**************			
		***************************************	***********************	***************************************		
			************		*******************************	************************

			**************		,;;r	
			******************		***************************************	*************
			************************		40.40 5.50	
		••••	*******************************		¥ /3	
	in the second					
	1,000,000,000,000,000					**********************
	**************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****************			******************************
		***********************	*****************			
TATE OF O County of 1 This is a	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ined the foreg	oing application	and do hereby g	grant the same,
	_			•	nted is limited to t r from an unnam	
of McBride	Creek for	stock and i	s subject to	o the install	ation and maint	enance of an
outlet pi	pe, or to	provide other	r means to	evacuate the	stored water wh	en determine
y the Stat	te Enginee	er to be nece	ssary to sa	tisfy prior d	ownstream right	<u></u>
The rig	ht hereunde	er shall be limit	ed to the store	ıge of4.7	. ,	acre feet.
The pric	ority date of	this permit is	,	Februar	y 18, 1965	*************************
Actual	construction	work shall beg	gin on or befor	eAugu	st 29, 1969	and
hall thereafte	er be prosec	uted with reaso	nable diligenc	e and be complet	ed on or before O	ctober 1, 197Q
WITNE	SS my hand	this29th	day of	August	, 1968	
		,				
				Claric	K. Thalla	STATE ENGINEER

Application No. R-406.00

Reservoir Permit No. R 5157

PERMIT

To construct a reservoir and store for bene-ficial use the unappropriated waters of the State of Oregon.

on the 18th day of FEBRUARY. office of the State Engineer at Salem, Oregon, 19.65, at 8'00 o'clock ... A. M. This instrument was first received in the

Returned to applicant:

August 29, 1968

Approved:

Recorded in Book No. 9

Reservoirs, on Page R....5157

CHRIS L. WHEELER State Engineer