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

<b>I,</b>	The Bureau of Land	Management (Name of Appli	cant)	
of	Box 338, Vale	(Mailing Add	rema)	
State of	Oregon	, <b>do here</b> by	, m <b>ake app</b> lica	tion for a permit to construct the
following	described reservoir and to	store the unappropr	riated waters o	of the State of Oregon, subject to
existing r	ights.			
If t	he applicant is a corporation	on, give date and pla	ce of incorpor	ation
1.	The name of the proposed r			ir
2.	The name of the stream fro			ed and the appropriation made is
aı	n unnamed			
tributaru	of the Owyhee Rive	r		
_	The amount of water to be			асте feet.
	The use to be made of the i			
			(HTIERLION	i, power, domestic supply, etc.)
	The location of the propose		(Give	e sections or townships to be submerged)
Тр. Э15.	, R. 43E., W.M.,	in the county of	Hatiteut	
(a)	State whether situated in	n channel of running	stream and g	ive character of material at outlet
not i	n running stream; rock	and clay spillwa	ay	
				· · · · · · · · · · · · · · · · · · ·
(b)	) If not in channel of runs	ning stream, state ho	w it is to be fi	lled. If through a feed canal, give
name and	dimensions by spring	runoff from snow	and rainfal	11.
			***	
8	The dam will be located in			
		(Smailest	legal subdivision)	
				, feet above stream bed or ground
surface o	n center line of dam. The l	•	285	feet; length on
bottom	triangular	. feet; width on top	12	feet; slope on front
			2:1	: height of dam above water line
-	ll 4 feet			
• A d: without cha	overent form of application should budge, fogether with instructions, by	be used for the ampropriation addressing the State Engin	n of stored water t eer. Salem, Orego	o beneficial use. Such forms can be secured a.

7. The construction of dam, the material of which it is to be built, and method of protection from waves are as follows: A keyway will be dug and filled with the best impervious material							
from a pit in front of the dam. The dam will be built in layers not to exceed  6 inches and compacted with a cat and carryall. It will be riprapped if necessary.							
8. The location of wasteway w			Table Williams				
in the bottom and 4 feet deep		it around the en	d or the dam	· Tite 21de8			
will have a 1:1 slope.							
9. The location of outlet from t	he proposed rese	ervoir, with characte	r of construction	and dimensions.			
are as follows: None	(See Remarks	be provided with an outlet co	enduit, of such capacity	and location to pass the			
normal flow of the stream at any time)							
10. The area submerged by the	proposed reser	voir, when full, will	be 1.4	acres.			
with a maximum depth of water of	8	feet: and a	oproximate mea	n depth of water			
2 / 7 feet.							
11. The estimated cost of the p	roposed work is	\$					
12 Construction work will beg	jin on or hefore	already bu	ilt.				
13. Construction work will be	completed on o	r before	, <b>5</b>				
		Michoel !	ignature of applicants	e para da 1802.			
STATE OF OREGON, $\begin{cases} ss. \end{cases}$							
This is to certify that I have	examined the fo	orego sa coplecation	, together with 1	the accompanying			
regressed data, and return the same	for						
In order to retain its priority	, this application	n must be returned t	o the State Engi	neer, with correc-			
tions on or before	. 19						
WITNESS my band this	day of		. 19				

Remarks: This reservoir is to be constructed under Taylor Grazing Act of June 30, 1934 as amended. The ri	
as granted herein is subject to the installation and ma	intenance of an outlet
pipe or to provide other means to evacuate the stored w	eter when determined by
the State Engineer to be necessary to satisfy prior dow	mstream rights.
	<u></u>
	<u></u>
STATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the foregoing applications.	ation and do hereby grant the same.
subject to the following limitations and conditions: The right herein	
Monument Reservoir and storage of water from an ur	
and is subject to the installation and maintenance of	
other means to evacuate the stored water when determine	
be necessary to satisfy prior downstream rights.	
The right hercunder shall be limited to the storage of	2.3 acre feet.
The priority date of this permit is	August 8, 1901
Actual construction work shall begin on or before	Sentember 10, 1965
shall thereafter be prosecuted with reasonable diligence and be con	mpleted on or before October 1, 19. 66
WITNESS my hand this Loth day of September	
	6 0-1/10
CK.	STATE ENGINEER

Peserroir Persit No. K VX 26 Application No/A . 35621

## PERMIT

To construct a recervor and store for bone-tend use the anappropriated waters of the State of Oregon. 

on the dry of the M. This increment was first received in the office of the State Engineer at Salem, Oregon,

Returned to applicant:

Approved:

September 10, 1964

Recorded in Book No. 4256.

CIRIS L. WHEELER

Degreege Basin No. 11 page 10

State Engineer