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STAIL ENGINEER *Reservoir Permit No. 2693

SALEM. OREGON 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 Land M			
	Box 338, Vale	(Name of Applic		•
of		(Malling Addr	945)	,
State of	Oregon,	do here by	make application	for a permit to construct the
following	described reservoir and to	store the unappropri	ated waters of the	State of Oregon, subject to
existing r	ights.			
If t	he applicant is a corporation	n, give date and place	e of incorporation	
1.	The name of the proposed res	servoir is Lit	tle Grassy Res	ervoir
2.	The name of the stream from unnamed tributary	n which the reservoi	r is to be filled ar	nd the appropriation made is
tributary	ofthe Cwyhee River		•••••	
				acre feet.
4.	The use to be made of the im	pounded water is	stock water	only
5 .	The location of the proposed	l reservoir will be in	Sec12	, domestic supply, etc.)
	, R. 143E., W.M., in		(Give section	or townships to be subspecsed)
				paracter of material at outlet
	not a running stream; r			
	If not in channel of running dimensions by spring :			If through a feed canal, give
6.	The dam will be located in	NE1SW1	and and decided	, Sec. <u>12</u>
Tp. 32	S., R. 43E., W.M. TI	he maximum height	will be feet	above stream bed or ground
surface o	n center line of dam. The len	igth on top will be	425	feet; length on
				feet; slope on front
or water	side 3:1 ; sl	ope on back(Feet horiz	2:1 ; heig	git of dam above water line
-	1 feet.			
* A di without cha	fferent form of application should be t rge, together with instructions, by ad	used for the appropriation idressing the State Engine	of stored water to benef r, Saiem, Oregon.	licial use. Such forms can be secured

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 taken from a pit in front of the re	eservoir. The dam will be built in
layers not to exceed 6 inches and compacted	with a cat and carryall. The dam
will be riprapped if necessary.	
8. The location of wasteway with dimensions are and 12 feet wide to be built around the end	Control of the contro
9. The location of outlet from the proposed reserve	oir, with character of construction and dimensions,
are is follows: None (See Remarks)	rovided with an outlet conduit, of such capacity and location to pass the
(All dams across natural stream channels must be p	rovided with an outlet conduit, of such expacity and location to pass the
normal flow of the stream at any time)	······································
10. The area submerged by the proposed reservoir	
with a maximum depth of water of5	feet; and approximate mean depth of water
2 1.6 feet.	
11. The estimated cost of the proposed work is \$	· · · · · · · · · · · · · · · · · · ·
12. Construction work will begin on or before	······································
13. Construction work will be completed on or b	efore existin project.
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••	district managa
	•
County of Marion, ss.	
This is to certify that I have examined the foreg	oing application, together with the accompanying
maps and data, and return the same for	
	······································
In order to retain its priority, this application me	ust be returned to the State Engineer, with correc-
tions on or before, 19,	
WITNESS my hand this day of	, 19
	State Engineer
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	name in in i

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pipe	or t	o provi	de oth	er mean	s to ev	acuate tl	e stored	water whe	n determined	by
the S	State	Engine	er to	be nece	ssary to	o satisi	y prior o	lownstream	rights.	
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CATE	OF O	REGON,	l							
Coun	ty of	Marion,	(33.					•		
T	his is	to certif	y that I	have ex	amined t	he fo regoii	ıg applicati	on and do l	tereby grant t	he same
bject 1	to the	followin	g limita	itions and	d conditio	ns: The rig	ht herein g	ranted is lim	ited to the con	struction
1.4 ±	tle (Grassy	Reserv	oir and	storage	of wate	r from an	unnamed	tributary of	Owhye
	for	stock p	urpose	s. The	right o	of storag	e of wate	r as gran	ted herein i	s subje
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Application No. R 36615
Reservoir Permit No. R-2693

PERMIT

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

office of the State Engineer at Salem, Oregon, on the day of the day of the M.

Returned to applicant:

Approved:

Recorded in Book No. 10 of Reservoirs, on Page 2.1.93.

IEILS A. STAUEY State Engineer

Drainage Busin No. 11. page 20 A.

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