REGEIVE MAN CONTROL STATE ENGINEER

* Reservoir Permit No. R. 5787

CERTIFICATE NO. 46222

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

I,	San Ob	erg (Name of Applicant	. .	
of R1.2	Box 211	Dallas	97338	<u> </u>
		(Maining Address)		a permit to construct the
following describe	ed reservoir and to	store the unapproprie	ited waters of the St	ate of Oregon, subject to
existing rights.				
If the appli	cant is a corporation	on, give date and place	e of incorporation	
1. The nan	ne of the proposed 1	reservoir isO.	berg Flash	board Dam
			-	he appropriation made is
	<u> Fern</u>	Cxeek	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 1917
tributary of	Luckian	ante River		M-131,
3. The amo	ount of water to be	stored is		2 72 acre feet.
4. The use	to be made of the in	npounded water is	(Invigation negree d	omestic supply, etc.)
5. The loca	ition of the propose	d reservoir will be in	Sec. 17	omesic supply, etc.)
Tp. 85., R.	5W., W.M., i	n the county of	Give sections of	r townships to be submerged)
				cter of material at outlet
	nnel of		Concr	ete Flash konx
(b) If not i	in channel of runni	ng stream, state how i	t is to be filled. If th	rough a feed canal, give
name and dimens	ions			
6. The dan	n will be located in	S. F. 14 of (Smallest leg.	N.W. 14 45W1	y aw 4 , Sec. 19 ,
TpBS, R.	.5.W, W.M.	The maximum height ı	vill be LQ feet abo	ove stream bed or ground
surface on center	line of dam. The le	ngth on top will be	32	feet; length on
bottom	32	feet; width on top		feet; slope on front
	_	slope on back(Feet horizon	ntal to 1 vertical)	of dam above water line
•	feet. m of application should be ser with instructions, by a	e used for the appropriation o addressing the State Engineer	f stored water to beneficial c, Salem, Oregon 97310.	use. Such forms can be secured

R 5787

8. The location of wasteway with dimensions are as follows: 9. The location of outlet from the proposed reservoir, with character of construction and din sions, are as follows: (A N. C. Though Rt. Abstract (A) I down screen natural stream channels must be provided with all outlet conduct, of seah capacity and location to pe normal flow of the stream is any times 10. The area submerged by the proposed reservoir, when full, will be with a maximum depth of vater of	waves	are as follows: Concrete Flash board
9. The location of outlet from the proposed reservoir, with character of construction and din sions, are as follows: (A) VA V P P P P P P P P P	*************	
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sions, are as follows: (All dams serves natural stream channels must be provided with an outlet conduit, of such especity and location to perform the stream stary time) 10. The area submerged by the proposed reservoir, when full, will be	. •	B. The location of wasteway with dimensions are as follows:(State whether over or around the dam)
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10. The area submerged by the proposed reservoir, when full, will be with a maximum depth of water of feet; and approximate mean depth of water of feet; and approximate mean depth of water feet. 11. The estimated cost of the proposed work is factorial feet; and approximate mean depth of water feet. 12. Construction work will begin on or before for feet for feet. 13. Construction work will be completed on or before feet for feet feet. STATE OF OREGON, SS. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before feet feet feet feet feet feet feet fe		PIPE.
10. The area submerged by the proposed reservoir, when full, will be with a maximum depth of water of feet; and approximate mean depth of with a maximum depth of water of feet; and approximate mean depth of with a feet; and approximate mean depth of with a feet; feet. 11. The estimated cost of the proposed work is \$ SQQUIT	sions,	(All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to page
with a maximum depth of water of	normal f	ow of the stream at any time)
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with a maximum depth of water of	1972 13 d	10. The area submerged by the proposed reservoir, when full, will be
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SS. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for		(Signature of applicant)
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In order to retain its priority, this application must be returned to the State Engineer, with contions on or before, 19		This is to certify that I have examined the foregoing application, together with the accompany
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reservoir			•	yeng:	***************************************
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County of Marion,	ss.				
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ubject to the following					
f Oberg Flashboard					
nder application No	o. 4905(, permit	No. 35828, 1	or irriga	tion]a4a.c4a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.
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	der shall be limited				
The priority date	of this permit is		March 3.	1972	
Actual construction	on work shall begin	on or before	Ma	y 15, 1973	an
hall thereafter be prose	ecuted with reasonal	ole diligence an	d be comple	ted on or befor	e October 1, 197
WITNESS my har	nd this15th. da	y of	May		72
-		~ .		,	

Reservoir Permit No. R 5787 Application No. R -49036

PERMIT

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

ffice of the State Engineer at Salem, Oregon, n the 3 rd day of March, 972, at 4'.00 o'clock PM.	This instrument was first received in the
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Returned to applicant:

Reservoirs, on Page R 5787 Approved: Recorded in Book No. May 15, 1972 CHRIS L. WHEELER State Engineer

Fees 2000 Drainage Basin No. _2__ page __/& N__

SP*44046-119