RECEIVED MAR 3 1 1970 STATE ENGINEER

STATE ENGINEER 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,
ofBex_Ros
State of, do hereby make application for a permit to construct t
following described reservoir and to store the unappropriated waters of the State of Oregon, subject
existing rights.
If the applicant is a corporation, give date and place of incorporation
Mark and the deposition of the composition, give during the process, which process are a second to the composition of the compo
1. The name of the proposed reservoir is Humalton Reservoir # 4—
2. The name of the stream from which the reservoir is to be filled and the appropriation made
<u> </u>
tributary of Sing Park Luckia to River
3. The amount of water to be stored is acre for
4. The use to be made of the impounded water is(Irrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submerged)
Tp. 75, R. 5 19, W.M., in the county of Folk
(a) State whether situated in channel of running stream and give character of material at ou
18 churine of unanied drawing a willy
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, g
6. The dam will be located in N/4 4 Smallest legal subdivision), Sec. 22
Tp, R, W.M. The maximum height will be feet above stream bed or growth.
surface on center line of dam. The length on top will be
bottom feet; width on top feet; slope on fi
or water side; slope on back; height of dam above water (Feet horizontal to 1 vertical)
when full ? feet. • A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be see

uves	7. The construction		_	Class -	marketaria 1	
	are as jouows:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	f de tinda la bini in la caccusció	aaaroo babbaa iyhaaceaaaa	kado i okuran da boor Karbabban a faran aran aran	
			V		***************************************	****************
****	;			9468 2000 2 2 2000 2 2 4 4 2 2 2 2 4 2 4 2 4		
,			: '			
			- VIII		,	:
	8. The location of	wasteway with	aimensions are	as jouows:	(State whether over or aro	und the dam)
*****	Bt, 2 ku 11	ment	12		hdo elope	
		· · · · · · · · · · · · · · · · · · ·				
	0 811 1 1	£47.4 £				
					racter of construction	
ns,	are as follows:	is across natural stream	channels must be prov	ided with an outlet	onduit, of such capacity and	location to pass
*****	low of the stream at any ti			****		******
z	low or the stream at any t					,
	10 Mb			n anhan faill an	111 20 165	_
					ill be	
th (ı maximum depth	of water of	e Remake	feet; and	ipproximate mean d	epth of wat
	4,6	feet.	7. 77. 1 7.	4	2 • 4 · 6	
	11. The estimated	l cost of the proj	posed work is \$.	13.50.	() &	
per	12. Construction					
	13. Construction	work will be con	npleted on or b			****************
	······································	ng agraphan tu nisis s	manyor prose Col		(Signature of applicant)	
'AT	E OF OREGON,					
	·	33.				
Co	unty of Marion,					
	This is to certify	that I have exar	nined the foreg	oing application	n, together with the c	accompanyi
zps	and data, and retu	irn the same for	******	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****************************	
-		•			and the second second	
******					***************************************	
		•	- -		to the State Engineer	r, with corre
	on or before		, 19			
ns (e de la companya de La companya de la co				
ns ·						
ms i		rd this	. day of		19	
ms :	WITNESS my har	그 [1] 하게 공연하는 취				
) ns (WITNESS my har		and the second s			
ms		in posse	MAN CO	Har Hari		
)118		in posse	MAN CO	Har Hari		FATE ENGINEER
)71.8		THE RESERVE	MAN CO	garekî sîşedil Bararşarbay d		FATE ENGINEER

	diadi.I.I.I.I			Andread State Transcendon Son Son Comment
Darradi Ja	buld	The Dams	May II be	the King from
The IRSEX	WIIT AXE			14 00 000 000 000 000 000 000 000 000 000
Investigation of the second			• 175 175	
у»	***************************************		Aman Aman Aman Aman Aman Aman Aman Aman	**************************************
4				
	d'i	; 		
***************************************				***************************************

		<i>b</i> - 1		
***************************************	************************************		······································	
***************************************			***************************************	
***************************************		***************************************	***************************************	**************************************

***************************************		***************************************	*************************	
·····				322224104501045010501040404040404040404040404
)*************************************	:	••••••••••••••		**************************************

***************************************			************************	************************************
			***************************************	***********************************
STATE OF OREGON,	1			
	8 88.	•		
County of Marion,	1			-
This is to certify	that I have ex	amined the foregoin	g application and de	o hereby grant the same,
subject to the following	limitations and	l conditions: The righ	it herein granted is l	imited to the construction
ofoneraserwoirax	ndstorageof	water from an u	nnamed drainage	way for stock use

		•	•	
				,
The right hereun				acre feet
				······································
•				2 and
			•	
- · · · · · · · · · · · · · · · · · · ·	•		· ·	r before October 1, 1972
WITNESS my ha		1 day of	riaron	, 19
•	•	es en la filo de la fi	of In	00
				STATE ENGINEER

Application No. R. 46.855

Reservoir Permit No.R 5617

PERMIT

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

This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the 31 day of March

1970, at 3:26 o'clock A. M.

Returned to applicant:

Approved:

March 11, 1971

Recorded in Book No.

Reservoirs, on Page R 5617

CHRIS L. WHERLER State Engineer

Drainage Basin No. 2... page ________

302

The real factors of the branch of the branch of the branch of the second of the second