* Reservoir Permit No. 4128

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

I Henry A. Denn Rume f Aggine 6
of 3002 NE Diamond Lake Ave. Roseburg
State of Cregon do hereby make application for a permit to construct the
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existing rights.
If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir is Denn Reservoir
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
Holmes Creek
tributary of Middle Fork Coquille River
3. The amount of water to be stored is acre feet.
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. portion of NET SET section 26
Tp. 295 R 9W W.M. in the county of Dougles
(a) State whether situated in channel of running stream and give character of material at outlet
Main Dan is across Holmes Greek small pond is along side of Holmes Greek
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions
6. The dam will be located in NE 3E (Smallest legal subdivision)
Tp. 29S R. 9W W.M. The maximum height will be feet above stream bed or ground
surface on center line of dam. The length on top will be 710 feet; length or
See bottom 700 feet; width on top 8 minimum feet: slope on fron
Femarks: or water side Naries 2:16314 ; slope on back
when full 2.3 feet.
*A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be seed without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97210
Changes and additions made in accordance with H.A. VPNN Tetter

7. The construction of dam, the material of unich the construction of the last the construction of the con
mayes are as follows: Earth Fill, predominantly Chay, No prevision for whive reserved
n eeded
8. The location of wasteway with dimensions are as follows: Several content of the content of th
Greek is located near seft end of dam. The second s
Emergency over flow channels at both ends of dam - see plans. Battom width a 140'
9. The location of outlet from the proposed reservoir, with character of construction and dimen-
The second Astronomy to the second Tours and the second to the second to
sions, are as follows: "" COTTUPATED THE TYPE ITO: 1817 & PASELVELL TO SAMELE LEVELS 2, A constant terms of share the most be a cold with an order of the absence of the control of the co
mornal flow of the stream at any time.
19' wide wood gate server has main ontlet. 45 July 10. The area submerged by the proposed reservoir, when full will be 10161 5-1 acres
1. 7 JWE
with a maximum depth of water of 4-5 jeet; and approximate mean depth of water
? 4.5 feet.
11. The estimated cost of the proposed work is 8
12. Construction work will begin on or before completed
13. Construction work will be completed on or before completed
x Henry Chalence
STATE OF OREGON.
Covering of Marion,
This is to certify that I have examined the foregoing applical on, together w that is accommon $p \in \mathbb{R}$
is appeared data, and return the same for $z\in\mathbb{R}^{2n+\frac{n-2}{2}+\frac{n-2}{2}}$
the state of the control of the cont
In order to retain its priority, this application must be returned to the State Engineer, with correc-
trops on or before and in the first of the f

By Egyleston

Assistant

	Remark	ks:			*** ***					
	Item 6:	The dam	for the	a larger	res erv oi	r apperen	tly is abou	it 8 feet h	igh, the	
		main fi	11 about	t 300 fee	t long.	Crest wi		et. Slope	on water	•
• •		side is	propep.	ly 3:1, d	lown stree	m slope i	Steeper ,	however, f	ill varie	3 S
• • • •		quite a	bit so	figures	are not	necessari	Lly represen	ntative.		
**									·	
	** *									
• • •										
	• · · · · · · · · · · · ·									
• • •										
•					4				••	
•••										
• • •	***************************************									
	******		•••						•.•.	
	* * * * * *									••
					• •	4.4				
S	TATE OF	OREGON,	ss.							
	County of	f Marion,)							
	This is	s to certify	that I h	ave exami	ned the fo	regoing app	plication and	do hereby gr	ant the sa	ıme.
81						-	•	s limited to th		
nj					_			e appropria		
								and the dam		.
	construct	ed under	the su	pe rvisi on	of a re	gistered	profession	al engineer	•	
	The ri	ight hereu	nder shall	l be limite	d to the st	corage of	21.5		acre :	jeet.
	The p	riority dat	e of this 1	permit is .	***********		September	18, 1964		
	Actua	l construct	ion work	shall begi	n on or be	fore	October 1	9, 1965		and
S	hall thereaj	fter be pro	secuted u	rith reason	able dilige	ence and be	completed on	or before Oc	ober 1, 19	<u>.6</u> 6.
	WITN	IESS my h	and this	192	day of		October	, 19 64		
							Link	·		
							···· PARTE. A	The state of the s	STATE ENGINE	EER

Reservoir Fermi No. 4. 241.28 Application No. 1-38679

PERMIT

for construct a reserveir and store for bene-re alose 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 Aday of April

1963, at 8'00 o'clock A. M.

Returned to appoisant:

Approved:

Recorded in Book No.

• Reservoirs, on Vage 4128

Drainage Basin No. 17 page 22 J. Fros & 500

Ē