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

1.		Clarence	a Gray		(Name of Appl)	· ser * ·			
of	Rt.	1. The D	alles,		Maliang Address)				
State o	f O	regon .		•	do hereby vi	ake applica	ation for a	permit to con	struct the
followi	ng desc	ribed reser	voir and to s	tore the i	inappropriat	ed waters	of the Stat	e of Oregon,	subject to
existing	g rights	.							
1	If the ap	oplican t is a	corporation,	gire date	and place o	of incorpora	ation		
1	l. The	name of the	proposed res	ervoir is	NONE				
3	?. The	name of the	stream fron	a which th	i e re servoor	is to be fil	led and the	o appropria*;0	r made is
	urun au r	ed intom	ita e	es.					
tributa	ru of		<u>la</u>						
3	3. The	amount of	water to be s	tored is	O⊕∂E A	ריינים יציניתי			acre feet.
4	4. The	use to be m	ade of the in	ipounded	water is		<u>.</u>		
;	5. T he	location of	the proposed	reservoir	will?c in S	;cc. >₩ .	in the second second	• , , , , , , , , , , , , , , , , , , ,	
Tp.	1 S	, R 12 E	. W. M., in	the coun	ty of t				
•	(a) Sta Vo		situated in c	channel of	f runving sti	ream and o	ávo charac	ter of materia	l at outlet
((b) If i	not in chans	nel of runnin	g stream,	state how it	is to be fi	lled. If thi	rough a feed o	ran al, g ive
name o	and din	nensions	CUPRACE EC	u-off wa	TER				
•	6. The	dam will b	e located in	S₩ -/:	Smolesties	to a section		.Sec. 12	
Tp.	1 5	. R. 12	$\mathbf{E} = \mathbf{W}, \mathbf{M}, \mathbf{M}$	The maxir	num height i	will be . 10	•° feet abo	ve stream bed	or ground
surface	e on cer	iter line of t	lam. The len	gth on top	will be	100		feet;	length on
botton	i	190		feet	; width on to	p 10	•0	feet; slop	ne of front
or wat		0 0	; slo :-:		k 2:1	ot litelikentese	: height (of dam above	water line
مر •	V differen	t form of appli	•	used for the	appropriation of State Engineer	stored water Salem, Orego	to beneficial u n	ise. Such forms c	on he secured

7. The construction of dam, the material of which it is to be built, and method of protection from
waves are as follows: The dam will be constructed of clay loam soil and will
be protected from wave action by vegative cover.
and the second of the second o
8. The location of wasteway with dimensions are as follows: The spillway will be a state whether the contract the damp
arount the left abutment of the dame
Button Width = 8 ft ; Side Slopes = 1:1
Depth = 25 A
9. The location of outlet from the proposed reservoir, with character of construction and dimensions,
are as follows: (All dams across natural stream channels must be provided with an entire conduct of inches in a possible.)
norm, i. f_{-} wich the stream at any time r
10. The area submerged by the proposed reserver, when full, will be 25 acres,
with a maximum depth of water of 7.5 (ect; and approximate mean depth of water
2.5 feet.
11. The estimated cost of the proposed work is \$ 600.00
12. Construction work will begin on or before 12. 1257
13. Construction work will be completed on or before
a sence vos as
STATE OF OREGON.
County of Marion, \sqrt{ss} .
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for completion
In order to retain its priority, this application must be returned to the State Engineer, with cor-
rections, on or before August 26
WITNESS my hand this 20th day of overber 1057.
lth December 1957 LEWIS A. STANLEY
STATE ENGINEER
James W. Carver, dr. Hassistant

Remarks

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: The right herein granted is limited to the construction of a recorvair and storage of water from an unramed intermittent stream to be again youlated under Application No. 11530. Permit No. 25321 for stock.

The right bereunder shall be limited to the storage of

arth

0.-5

acre feet.

The priority date of this permit is

June 5, 1957

Actual construction words shall begin on or before

1200 07 1 1050

and

 $\textit{hill the respective proceedied with reasonable diligence and be completed on or before October 1, 19.59\ .$

WITNESS my havel that

day of

January 🦯 .

ė.

19 58

sluza 1 videling

Reservoir Permit No. 4-2047 Application No. 18-3/6/2

The second of th

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, This instrument was first received in the 195 Jat S. Charles M. on the Day of is

Returned to applicant:

Approved:

Januar 07, 1959

Recorded in Book No.
Reservoirs, on Page

LEGIS A. STATES

STATE ENGINEER

Drainage Basin No. 4 page 12