(1) Refers to appropriation from Roberts Creek (2) Refers to unnamed spring 420' South & 411' West (3) Refers to unnamed spring 645' South & 681' West

* Reservoir Permit NoR 4867

1:4 SEP 16 1966 1

CERTIFICATE NO. 38211

Creek

ASSIGNED, See Misc. Rec., Vol. 4 Page 2180

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

I, Elmer D. Feterson and Audrey M. Feterson, husband & Wile. (Name of Applicant)
of Star Route #2, Box 4A, Alsea. (Mailing Address)
State ofOregon 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 isunnamed
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
(1Roberts Creek (2)Unnamed Spring (3)Unnamed Spring
tributary of unnamed spring (1)"Alsea River" (2) Roberts Creek (3) Roberts
3. The amount of water to be stored is74
4. The use to be made of the impounded water isirrigation
5. The location of the proposed reservoir will be in Sec 2 (Give sections or townships to be submerged)
Tp14_S, R8_W, W.M., in the county ofBenton
(a) State whether situated in channel of running stream and give character of material at outlet
not_situated_in_channel_of_running_stream
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensionsfilled by 3" pipe diverting water from Roberts
Creek and from pipes diverting water from two unnamed springs
6. The dam will be located inNE_quarter of NE_quarter, Sec2,
Tp. 14 S., R. 8 W.M. The maximum height will be7. feet above stream bed or ground
surface on center line of dam. The length on top will be147 feet; length on
bottom8 feet; width on top feet; slope on front
or water side 38°; slope on back 32°; height of dam above water line (Feet horizontal to 1 vertical)
when full 2-1/2 feet.
* A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

	•			••••		••••	
•				•••••			
		•••••		·····			
8.	The location	ı of wastew	ay with d	imensions are	e as follows:	over dar	n, 10 wide l
9.	The location	n of outlet	from the j	proposed res	ervoir, with (haracter of con	struction and dim
ns, are	e as follows:	Lill dams across natu	nine fr	om center	of sout	h side of (lam acity and location to pass
	of the stream at a	•		-			
10	. The area s	ubmerged by	, the prop	osed reservoi	r, when full,	will be1	35 ac
th a m	aximum de p	oth of water	of4	-1/2	feet; an	ıd approximate	mean depth of wo
••••••	4	feet.					
11.	. The estima	ted cost of t	he propose	ed work is \$	2000		, #
12	. Constructi	on work will	l begin on	or before	now	•••••	
					efore 10/	1/66	
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			Due 1	O. Retex	son
		÷		L /	T	(Signature of applic	ant)
				<u>(</u> ,	Afrika di Balibaja.	eleccional cione por franchista ba	
ATE	OF OREGO	V . \					
		ss.					•
Coun	ty of Marion,	. 1					
Th	is is to certi	fy that I ha	ve examin	ed the foreg	oing applicat	ion, together wi	th the accompany
aps and	d data, and r	eturn the sa	me for	Correct	ion and cor	mpletion	•
	•••••						
In	order to ret	ain its prior	ity, this a	pplication mi	ist be returne	ed to the State E	ngineer, with corr
ons on	or before		OSHAMIN	1966			
	•	December		66	•	•	
777	zanza a						•
W	ITNESS my	nand this	A Secretaria	ay ofS ept Octo		, 1	66
	استعادات		28th	OGG	per		
(O		موسيريا	13 O T	777 mg mg			
FO	RAPE OF LA		from the same	4 46 1	CHRTS.I.	WHERE ER	

				B	486
Remarks:				·	•••••••
***************************************	***************************************	•••••••••••••••••••••••••••••••••••••••	***************************************		
***************************************	***************************************	*******************************			
					•••••••
		7 y 3		••••••••••••	***************************************
					••••••
	χ			•••••	
	· · · · · · · · · · · · · · · · · · ·		***************************************		
		4			

	•		•		
			;		
••••••••••	4 2 4	······································			
			•••••••••••		
***************************************					***************
***************************************			***************************************	***************************************	
······································					•••••••

***************************************			***************************************		<u></u>
••••••		***************************************			*
			•		
E OF OREGON,					
unty of Marion,	88.				•

WITNESS my hand this5th...... day ofJune

STATE ENGINEER

Application No. 1/2810

Reservoir Permit No. R 4867

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 on the 16th day of September, 19.66, at 8.00 o'clock M. M.

Returned to applicant:

Approved:

Recorded in Book No.
Reservoirs, on Page

Drainage Basin No. 15. page 12.

CHRIS L. WHENLER State Engineer

SP 12987-119