* Reservoir Permit No. R 5004

Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappression 1 Waters of the State of Oregon

I,	MARXXBRIXX SAKXXAXAX	Mrs. Belle Schlittler (Name of Applicant)
egy in a north		
of	Idleyld Route, Box 263	, Roseburg (Mailing Address)
State of	Oregon 97470	, do hereby make application for a permit to construct the
following	described reservoir and to st	ore the unappropriated waters of the State of Oregon, subject to
existing ri	ghts.	transport in a section of the contract of the
If th	ne applicant is a corporation,	give date and place of incorporation
1. 7	The name of the proposed rese	rvoir is 5 ponds
2. T	The name of the stream from	which the reservoir is to be filled and the appropriation made is
, ,	spring, winter run off	and 3 unnamed streams Lumpaned dears
tributary (Ponds 4 4 5 5	rom draws fonds 123 from Streams
		ored isac ft.(see attached sheet) acre feet.
		ounded water is livestock watering (Irrigation, power, domestic supply, etc.)
5. T	The location of the proposed r	reservoir will be in Sec. 24, 25, & 26. (Give sections or townships to be submerged)
	Ss., R. 4W., W.M., in t	
(a)	State whether situated in ch	nannel of running stream and give character of material at outlet
, ,	ds 2 and 3 red clay at o	
(b)	If not in channel of running	stream, state how it is to be filled. If through a feed canal, give
name and	dimensions pond 1 seepa	ge from spring ponds 4 and 5 filled by winter
rain	ıs.	
6. T	The dam will be located inP	onds 2 & 3 NE ₄ NE ₄ NE ₄ , Sec. 26 (Smallest legal subdivision)
Tp. 26S.	R. 4W• , W.M. The	th on top will be 2=20. Leet
surface on	center line of dam. The lengt	th on top will bre 2=20 feet. feet, length on
bottom .2=	=3 feet =3 feet	et; width on top 2=8 feet feet feet feet. feet; slope on front
or water s	ide 3:1; slop	et; width on top 2=8 feet set; slope on front set; slope on fro
	l½ feet.	
* A diffe without chars	erent form of application should be usege, together with instructions, by addr	ed for the appropriation of stored water to beneficial use. Such forms can be secured ressing the State Engineer, Salem, Oregon 97310.

i. The construction of dam	i, the material of u	shich it is to be bu	ilt, and method of protection fr
vaves are as follows:	ll ponds const	ructed by cat.	Ponds 1, 4, 5 are
excavated . ponds 2 a	and 3 in stream	channel. No w	ave protection needed.
8. The location of wastewn	y with dimension	s are as follows:	no wasteway for 1, 4, 5. (State whether over or around the dam)
Ponds 2, 3, have chann	el around side	s about 1½ feet	deep.
	•••••		
0 00 - 1 - 1		•477.	
·		•	aracter of construction and dim
ions, are as follows:Broung	l sides chanal : ral stream channels must b	is 21 to 31 wid	e ponds 1, 4, and 5 are conduit, of such capacity and location to pas
excavated and need no ormal flow of the stream at any time)	outlet.		······································
10. The area submersed by	the proposed rese	rnoir anhan fall an	ill be see attached sheet ac
vith a maximum depth of water	of	feet; and	approximate mean depth of we
feet.			
11. The estimated cost of the	re proposed work i	s \$ 500.	
			<u> </u>
13. Construction work will	, de completed on (or deforecomple	ted.
		× ms. /3	(Signature of applicant)
		en e	
STATE OF OREGON,			
Ss.			
County of Marion,)		y saa a lle e s	
*-	-		n, together with the accompany
	ne forCompl	Letion	
naps and data, and return the sar			
naps and data, and return the sa	••••		
	•••••		to the State Engineer with com
In order to retain its prior	ity, this application	n must be returned	to the State Engineer, with corr
In order to retain its prior	ity, this application	n must be returned	to the State Engineer, with corr
In order to retain its prior	ity, this application	n must be returned	to the State Engineer, with corr
In order to retain its prior ions on or before	ity, this application ZIST 19 67 er 23rd	n must be returned 67	
In order to retain its prior	ity, this application ZIST 19 67 er 23rd	n must be returned 67	
In order to retain its prior ions on or before	ity, this application 21st 19 67 er 23rd 6	n must be returned	
In order to retain its prior definitions on or before	ity, this application 21st 19 67 er 23rd 6	n must be returned	
In order to retain its prior ions on or before	ity, this application 21st 19 67 er 23rd 6	n must be returned	

Question #3

Question #10

Pond #1 #2 #3 #4 #5	.01 acres submerged .006 acres submerged .03 acres submerged .24 acres submerged .14 acres submerged	Max. depth 3 3 2 1 2 1 5	Mean depth 3 12 2 2 2 45 2

Remarks: .	No mapp dam data sheets submitted for pond	ls, 1, 4, 5 since
the	y are excavated and no not have an actual dam.	
	No supplementary appropriation being filed	on unnamed streams for
pon	ad 2 and 3 as they go dry in the spring.	
BeQ	Il Can sometimes	
••••••		
•		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•••••••••••••••••••••••••••••••••••••••
•••••••••••		
44		
•••••••••••		
		
		···•
•••••		·
		•
STATE OF ORE	\{ ss.	
This is to	certify that I have examined the foregoing application and	d do hereby grant the same,
subject to the fol	lowing limitations and conditions: The right herein granted	is limited to the construction
of five reserv	voirs and storage of water from three unnamed st	reams and two draws to
	ed under application No. 43574, permit No. 32585	•
	ervoir No. 1, 0.12 af in reservoir No. 2 and 0.0	
om unnamed st	treams and 0.48 af in reservoir No. 4 and 0.42 a	of in reservoir No. 5 fr
	ty date of this permit is	
	nstruction work shall begin on or before December	
·	be prosecuted with reasonable diligence and be completed o	
WITNESS	my hand this27th day of	, 1967
	all all	
	The state of the s	STATE ENGINEER

Application No. K-43573

Reservoir Permit No. .. R... 5000

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 Stafe Engineer at Salem, Oregon, on the day of the libe. O'clock M.

Returned to applicant:

Approved: December 27, 1967 Reservoirs, on Page R. 5004

Recorded in Book No.

CHRIS L. WHEBLIR State Engineer Drainage Basin No. 14... page 22.2...

SP*12987-119