RECEIVED

RECEIVED RECEIVED

SEP 141976

R 6557

DEC201976

OCT 0 5 1976

WATER RESOURCES DEPT SALEM, OREGON

* Reservoir Permit No. WATER RESOURCES DEPTWATER RESOURCES DEPT SALEM, OREGON

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 KODAIN A			ICATE NO. <u>55980</u>	
mg	ICYCRIY (Name of Applic	ant)		
	Box 242		110	
Mail	ing address)	, Mo14	(City)	
read ORGON	,97038, do hereby m	alea application for a p		
	(Zip Code)	ake application for a pe	tmit to construct the	
lowing described reservoir of	and to store the unapproprio	ted waters of the State	of Oregon, subject to	
sting rights.			•	
If the applicant is a corp	poration, give date and place	of incorporation		
				
1. The name of the prop	posed reservoir is Spr	ing KRIK Res	CRVOIR	
2. The name of the street	rm from which the recoveri	is to be filled and the		
2. The name of the street	am from which the reservoir			
¥.;	() a	Spring (REEK A	
outary of Kaises	R CREEK			
3. The amount of water	to be stored is	9	acre feet.	
4. The use to be made of	the impounded water is Fi	sh - Packette	- Treigation	lat
E Who location of the bu		(Irrigation, power, domest	c supply, etc.)	
5. The tocation of the pr	roposed reservoir will be in S	(Give sections or town	hips to be submerged)	
, R / , V	V.M., in the county of	IACK AMAS	<u></u>	
	ted in channel of running st			
(a) State whether situat				
	f spring - E	lue & yellor	V Clay	
		plue & yestor	V CLAY	
In Channel o	f spring - E		······································	
In Channel of			······································	
In Channel of	f spring - E		······································	
In Channel o	f spring - E		······································	
The Channel of (b) If not in channel of me and dimensions 6. The dam will be located	running stream, state how it NW/4 ted in All of (Smallest legs)	is to be filled. If throw	gh a feed canal, give	
In Channel of (b) If not in channel of me and dimensions 6. The dam will be located	running stream, state how it NW/4 ted in All of (Smallest legs)	is to be filled. If throw	gh a feed canal, give	
In Channel of (b) If not in channel of me and dimensions 6. The dam will be located to the control of the channel of the control of the channel of the ch	running stream, state how it NW/4 ted in Associated of (Smallest legs) V.M. The maximum height u	is to be filled. If thrown the following is to be followed in the following is to be filled. If thrown the filled is the f	gh a feed canal, give Sec. 13, stream bed or ground	
(b) If not in channel of me and dimensions 6. The dam will be located by the second s	running stream, state how it ted in A State of (Smallest legs) V.M. The maximum height when the state of the length on top will be	is to be filled. If thrown the following is to be filled. If thrown is to be filled. If thrown is to be filled. If thrown is to be filled. If the following is to be followed in the following is to be filled. If the following is to be filled. If thrown is to be filled. If throw is to be filled. If throw is the filled is to be filled. If throw is the filled is the fi	gh a feed canal, give Sec. 13, stream bed or ground feet; length on	
(b) If not in channel of me and dimensions 6. The dam will be located to the second second section (60)	running stream, state how it ted in A f (Smallest legs V.M. The maximum height w The length on top will be feet; width on top	is to be filled. If thrown the filled is to be filled. If thrown is to be filled. If thrown is to be filled is the	gh a feed canal, give Sec. 13, stream bed or ground feet; length on feet; slope on front	
(b) If not in channel of me and dimensions 6. The dam will be located to the second second section (60)	running stream, state how it ted in A State of (Smallest legs) V.M. The maximum height when the state of the length on top will be	is to be filled. If thrown the filled is to be filled. If thrown is to be filled. If thrown is to be filled is the	gh a feed canal, give Sec. 13, stream bed or ground feet; length on feet; slope on front	

7. The construction of dam, the material of which it is to be built, and method of protection from				
waves are as follows: C174 Frain ho	ctoin of A	CSCROOKS.	•••••••••••••••••••••••••••••••••••••••	
+10=+ log afound	ullet			
	·····			
8. The location of wasteway with dimensions are	e as follows:	2/21004	deep	
10'W around dain		(State whether over or a		
9. The location of outlet from the proposed				
dimensions, are as follows: ASIMILE ASIMILE STREET CHAINS ASIMILE	nnels must be provided	with an butlet conduit	of such capacity and	
location to pass the normal flow of the stream at any time;				
10. The area submerged by the proposed reservo	ir. when full, wil	1 be 1/2	acres,	
with a maximum depth of water of	fact: and an	ororimate mean	denth of water	
feet.			depin of water	
11. The estimated cost of the proposed work is	\$ 2400.0	<u></u>		
12. Construction work will begin on or before.				
13. Construction work will be completed on or	before 8-	24-76		
	Demortes	17/20	enly	
	/ (S	ignature of applicant)		
			ť	
STATE OF OREGON,)				
County of Marion, ss.				
mit is a south of the force	acina application	together with th	a accompanyina	
This is to certify that I have examined the fore				
maps and data, and return the same for				
			······································	
In order to retain its priority, this applicati	on must be retur	ned to the State	Engineer, with	
corrections on or before, 1	9			
WITNESS my hand this day of		19		
			STATE ENGINEER	
	//	1	4	

Kemarks:	•••••		***************************************	······	·····
Irom	am	55041-	504	40	456
		55041-	1 /		
			TOK.	161 _	Trig.
			***************************************	^	
**					
***************************************	• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••			•••••
		***************************************		***************************************	•••••
		***************************************			•••••
			•••••	•••••	•
			************************		•
***************************************	•••••				
•••••••••••••••••••••••••••••••••••••••		•••••••••••••	• • • • • • • • • • • • • • • • • • • •	•	•••••

					······
	••••••		• • • • • • • • • • • • • • • • • • • •		
;	••••••	•••••••••••••••••••••••••••••••••••••••		•••••	
***************************************		•••			
		•		•••••	•••••••••••••••••••••••••••••••••••••••
					•••••
1					
***************************************	•••••••	······································			••••••

	••••••				
		••••••••••••••••••••••••••••••••			••••••••••••••••••
					•
STATE OF OPECO	N7 \				
STATE OF OREGO	SS.				
County of Marion	ı ,)				
1					
This is to certi	fy that I hav	ve examined the fore	egoing applicat	ion and do	hereby grant the same
subject to the following	na limitation	a and conditions. Mb			
					nited to the construction
of Sprink Krik R	eservoir a	nd storage of wa	ter from Spr	ing Creek	to be appropriated
ander applicatio	II NO. 3304	, permit No.	for i	ish cultur	e and irrigation,
being 5.0 a.f. f	or fish cu	lture and 4.0 a.	f. for irrig	ation.	
	•••••••••••••••••••••••••••••••••••••••			/·····································	
					•••••
The might have	under shall l	ha limitad ta the store	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	۰ ۵ ۸	
The right here	unuet snall (ve umutea to the stor	rage of	7.0	acre feet
The priority do	ite of this p	ermit isOcto	ber 5, 1976		••••••
Actual construc	ction work s	hall begin on or befo	re <u>F</u>	ebruary 3,	1978 and
shall thereafter be pr	osecuted wit	th reasonable diligen	ce and be comp	oleted on or	before October 1, 1978.
		3rd day of			
			_	do	
			Jene	COL	lean
			JATED DECOM	CEC DIDECT	OD XKONXK MOGOGEROW

Application No. R-54854

Reservoir Permit No. ... R... 6557

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 Lay of Mether.

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page R 6557

State Engine

Drainage Basin No. 2. page 38723

Fees

SP+45692-119