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

<i>I</i> ,	Harence L. Love,		(Name of Applicant)	s n. Colt	on,	·····
ofKe	eating	******	., County of	Baker		
•	(Postoffice)				×	
State of	Oregon	·····,	do hereby make	e application	for a permit	to construct the
following de	escribed reservoir and	to store the	unappropriated	waters of the	he State of Or	egon, subject to
existing righ	hts.					·
If the d	applicant is a corpor	ation, give de	ate and place of	incorporation for the contraction of the contract	on	······································
1. The	name of the proposed	d reservoir is				
	Love Reservo	oir - Water	· to be approp	riated und	der Permit N	io. 15 10.
2. The	name of the stream	from which t	he reservoir is t	to be filled o	and the approp	oriation made is
Love Cree	ek, Lawrence Cree	k, and East	and West Lov	re Creeks,	and Ritter	Creek, all
tributary of	Powder River, e	xcept Lawre	ence Creek whi	lch is a t	ributary of	Burnt, River.
3. The	amount of water to b	e stored is	800		acre 1	eet.
	use to be made of the Willamette Merid		l water is24 E	and 25, To	wnship 9 Sou n, power, domestic	oth, of Range supply, etc.)
5. The	location of the propo	sed reservoir	will be in Sec	(Give secti	ons or townships to	o be submerged)
(a) Sto	ate whether situated a	in channel of	running stream	and give c	haracter of m	aterial at outlet
No runni	ing stream; outlet	t consists	of steel pipe	in concr	ete form.	·····
(b) If name and do width at	not in channel of ruinensions Through to bottom, and from	unning stream feed canal,	n, state how it is	to be filled. twelve for in depth,	If through a	feet in
	dam will be located i	•				24
Tp99	, R. 42	W. M.	(Smallest legal sub It will be	odivision) 28	3	feet in height,

^{*}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 Warings State Warings of the State Warings

fact width on		feet; length on bottom 200
		feet slope of front or water side 2 (Feet horizontal to 1 vertical)
slope on back	horizontal to 1 ver	; height of dam above water line when full
5 feet.		
		t of which it is to be built, and method of protection from
waves are as follows: Rock,	gravel and	clay, with wire and brush protection from
		ructed by ground sluice.
	, /	
		ions are as follows: Wasteway is around dam through (State whether over or around the dam) h by 4 feet in depth.
	·	
		ed reservoir, with character of construction and dimensions,
are as follows: Ten inch ste	el pipe laid	in cement through dam.
	(State whe	ether through or around the proposed dam)
·		
		reservoir, when full, will be100 acres
8feet.		•
	he proposed wo	
11. The estimated cost of t		ork is \$ See below
11. The estimated cost of t12. Construction work wil	ll begin on or b	ork is \$ See below efore See below
11. The estimated cost of t12. Construction work wil13. Construction work wil	ll begin on or b	ork is \$ See below efore See below on or before See below
11. The estimated cost of t12. Construction work wil13. Construction work wil	ll begin on or bo l be completed o d reservoir and	ork is \$
 The estimated cost of t Construction work wil Construction work wil Duplicate maps of the propose 	ll begin on or bo l be completed o d reservoir and	ork is \$
 11. The estimated cost of t 12. Construction work wil 13. Construction work wil Duplicate maps of the propose 	ll begin on or bo l be completed o d reservoir and	ork is \$
 11. The estimated cost of t 12. Construction work wil 13. Construction work wil Duplicate maps of the propose 	ll begin on or bo l be completed o d reservoir and	ork is \$ See below efore See below on or before See below d storage works, prepared in accordance with the rules of scation. Clarence E. Love (Name of applicant) Rosa B. Love
11. The estimated cost of to 12. Construction work will 13. Construction work will Duplicate maps of the proposed the State Water Board, accomp	ll begin on or bo l be completed o d reservoir and pany this apple	ork is \$ See below efore See below on or before See below d storage works, prepared in accordance with the rules of scation. Clarence E. Love (Name of applicant)
 11. The estimated cost of t 12. Construction work wil 13. Construction work wil Duplicate maps of the propose 	ll begin on or bo l be completed o d reservoir and pany this apple	ork is \$ See below efore See below on or before See below d storage works, prepared in accordance with the rules of scation. Clarence E. Love (Name of applicant) Rosa B. Love
11. The estimated cost of to 12. Construction work will 13. Construction work will Duplicate maps of the propose the State Water Board, accomply Signed in the presence of us as	ll begin on or bo l be completed o d reservoir and pany this apple	ork is \$ See below on or before See below d storage works, prepared in accordance with the rules of cation. Clarence E. Love (Name of applicant) Rosa B. Love Charles H.Colton
11. The estimated cost of the state Water Board, accomply Signed in the presence of us as	ll begin on or boll be completed of reservoir and pany this apple witnesses:	See below on or before See below d storage works, prepared in accordance with the rules of cation. Clarence E. Love (Name of applicant) Rosa B. Love Charles H.Colton Baker, Oregon

Remarks: The above described re	eservoir and canal has been fu	lly completed,
and this permit is asked for stor	rage in compliance with the te	rms of
Section 5727, Oregon Laws. This	reservoir and system was buil	t under Water
Permit No. 1510.		
		-
	··	
STATE OF OREGON,		
County of Marion, \int_{0}^{33} .		
This is to certify that I have examine	ed the foregoing application, together	r with the accompanying
maps and data, and return the same for co	orrection or completion as follows:	
Completion and mar	S	
Đ.		
In order to retain its priority, this app	olication must be returned to the Sta	te Engineer, with correc-
tions, on or before June 20 t	h , 19.28	•
WITNESS my hand this18	th day of May	, 19 28
	Rhea Luper	
	HB	State Engineer.
STATE OF OREGON,]	*	
County of Marion, ss.		
This is to certify that I have examine	ed the foregoing amlication and do h	erehu arant the same sub
ject to the following limitations and condi		
The right herein granted is limi		
storage of water from Love Creek and Ritter Creek, to be appropri	ated under Permit No. 1510.	0
The right hereunder shall be limited to the		
The priority date of this permit isJanu		
Actual construction work shall begin		
and shall thereafter be prosecuted with re		n or before
October 1, 1931.		
WITNESS my hand this 10th	day of January	, 19.29
	, RHEA LUPER	
		State Engineer.

Application No.11927.....

Reservoir Permit No. R-610

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

District No
This instrument was first received
in the office of the State Engineer at
Salem, Oregon, on the 30th day
of Jan , 1£8,
at8:00o'clockAM.
Returned to applicant for correction:
May 18, 1928
Corrected application received:
Approved:
January 10, 1929
Recorded in Book No3 of
Reservoirs, on Page R-610
RHEA LUPER
State Engineer. 1 man ACFP \$7.00