"CERTIFICATE NO.

72135

Reservoir Permit No. R 7395

State Engineer 🦠

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

	(Name of Applican	r, Bureau of Land Management
ofP. O. Box 429	Lakeview, (Mailing Address)	Oregon
State of Oregon	, do hereby	make application for a permit to construct the
following described reserve	oir and to store the unappropri	ated waters of the State of Oregon, subject to
existing rights.		•
If the applicant is a		e of incorporation
	oroposed reservoir is	Kandra Waterhole #2 01-15-19
		r is to be filled and the appropriation made is
unnamed dry stre	am.hed	
tributary of		
3. The amount of we	ater to be stored is	2 acre feet.
4. The use to be mad	de of the impounded water is	livestock (Irrigation, power, domestic supply, etc.)
		Sec. 9 "/z:
	• •	
Tp. 46 S., R. 11 E.	, W.M., in the county ofK	amath
Tp. 49 S., R. 11 E.	, \mathbf{W} .M., in the county of \mathbf{K} ituated in channel of running s	amath tream and give character of material at outlet
Tp. 49 S., R. 11 E. (a) State whether si	, W.M., in the county ofK. ituated in channel of running s in a running stream bed	amath stream and give character of material at outlet
Tp. 49 S., R. 11 E. (a) State whether si	, W.M., in the county ofK. ituated in channel of running s in a running stream bed	amath tream and give character of material at outlet
Tp. 49 S, R. 11 E. (a) State whether si Not i	ituated in channel of running sin a running stream bed of running stream, state how filled by spring run	amath tream and give character of material at outlet it is to be filled. If through a feed canal, give
Tp. 49 S, R. 11 E. (a) State whether si Not i (b) If not in channel name and dimensions	ituated in channel of running sin a running stream bed of running stream, state how filled by spring run	tream and give character of material at outlet it is to be filled. If through a feed canal, give
Tp. 49 S, R. 11 E. (a) State whether si Not i (b) If not in channel name and dimensions	ituated in channel of running s in a running stream bed il of running stream, state how filled by spring run	amath tream and give character of material at outlet it is to be filled. If through a feed canal, give
Tp. 49 S, R. 11 E (a) State whether si Not i (b) If not in channel name and dimensions	ituated in channel of running sin a running stream bed of of running stream, state how filled by spring run located in	atream and give character of material at outlet it is to be filled. If through a feed canal, give
(a) State whether si Not i (b) If not in channel name and dimensions 6. The dam will be l Tp. 40 S. , R. 11 F	w.M., in the county of	it is to be filled. If through a feed canal, give
(a) State whether si Not i (b) If not in channel name and dimensions 6. The dam will be l Tp. 40 S. , R. 11 F	ituated in channel of running sin a running stream bed if of running stream, state how filled by spring run located in	it is to be filled. If through a feed canal, give noff Sec. 9 will be8 feet above stream bed or ground
(a) State whether si Not i (b) If not in channel name and dimensions 6. The dam will be left to the surface on center line of day bottom 145	ituated in channel of running stin a running stream bed if of running stream, state how filled by spring run located in	it is to be filled. If through a feed canal, give noff Sec. 9 will be 8 feet above stream bed or ground 165 feet; length on

395 R 7395

MAY STATE

ASSISTANT

7. The construction of dam, the		is to he huilt and m	nethod of protection from
vaves are as follows:			
•			
8. The location of wasteway w			• •
Not app			
	······	* e	1
	······································		
9. The location of outlet from			
ions, are as follows: N	ot applicable earn channels must be provided to	with an outlet conduit, of suc	ch capacity and location to pass th
normal flow of the stream at any time)			,
			-
10. The area submerged by the	proposed reservoir, wh	ien full, will be	0.5 acres
vith a maximum depth of water of	6	feet; and approxim	ate mean depth of water
feet.			
11. The estimated cost of the pr	oposed work is \$17	5.00	AND ST
12. Construction work will begi		•	ura
13. Construction work will be o		1	/)
13. Construction work will be o	ompleted on or dejore	Vini /	Ves : (1
		Signature of	applicant)
	Geor	ge D. Lea, Distr	ict Manager
	•	$L(H_{\mathcal{A}}) = \int_{\mathbb{R}^n} \tilde{J}_{n,k}(x) dx$	
		•	
STATE OF OREGON, ss.			
County of Marion,	and participation	A Section 1	
This is to certify that I have ex	amined the foregoing	application, togethe	r with the accompanying
naps and data, and return the same for	·correction	······································	
In order to retain its priority, the		: returnea to the Sta	te Engineer, with correc
ions on or beforeJanuary21	, 1963	I would be some	$\mathbf{y} = \mathbf{v}_{i,j} + \mathbf{v}_{i,j$
•	e de la companya de l		3.M.,
WITNESS my hand this21.	day of November		, 19.62
	the state of	in de service de la companya de la La companya de la co	in the state of th
in the second	医多足儿宫	to the said of	eta (k. 1171), tuarak 114, kyl. Miscopoli, maalur vooro karaktee
in the second se	NOV 9 C 1962	WHEELER	STATE ENGINEER

STATE ENGINEER National STATE ENGINEER NATIONAL STATE OF THE STATE OF

R 7395

Remarks: This project was constructed under Provisions of the Taylor
Grazing Act of June 30, 1934 as amended,
The right of storage of water as granted herein is subject to the installation
and maintenance of an outlet pipe or to provide other means to evacuate
the storage water when determined by the state engineer to be necessary to
satisfy_prior_downstream_rights
TO
STATE OF OREGON,
ss.
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 Kandra Waterhole Reservoir #2 and storage of water from an unnamed stream for
livestock, and is subject to the installation and maintenance of an outlet pipe,
or to provide other means to evacuate the stored water when determine by the
Water Resources Director to be necessary to satisfy prior downstream rights.
The right hereunder shall be limited to the storage of2.0 acre feet.
The priority date of this permit is October 23, 1962
Actual construction work shall begin on or beforeJune 29, 1979 and
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.80
WITNESS my hand this29th day ofJune, 1978
Office to Men and

Water Resources Director

Application No. 1.38189

Reservoir Permit No. R 7395

PERMIT

office of the State Engineer at Salem, Oregon, To construct a reservoir and store for bene-This instrument was first received in the ficial use the unappropriated waters of the State of Oregon.

Reservoirs, on Page Approved: Recorded in Book No.

... of

Returned to applicant:

1962 at E'W o'clock F. M. on the 23 12 day of October

Drainage Basin No. 14 page 1