Received M. Vew 13

Application No.

105

State of Oregon

WATER RESOURCES DEPARTMENT

JAN - 6 1995

WATER RESOURCES DEP Application for a Permit to Construct a Reservoir

	Language Panch
pl	icant(s) Long View Ranch (Please print or type - use dark ink)
	40 82 BOX 107
ııı	Ing Address: 110 0 134-246 k
	City State Zip Daytime Phone No.
w	(e) make application for a permit to construct NRSBN TONG reservoir and store
	following described waters of the State of Oregon:
	SOURCE OF WATER for the proposed use:
1	SOURCE OF WATER for the proposed use.
	a tributary of John Day River If not in channel of a stream, state how it is to be filled: Spring Nin-off
	If not in channel of a stream, state now it is to be filled
	THE DAM: The maximum neight of the structure will be
	an amound curtace at the centricial
	The dam will be (check one)earthfill,concrete,flashboard,other.
	The dam will be (check one) /earthfill,concrete,
	If "other" give description:
	If "other" give description:
	If "other" give description:
	If "other" give description: Give the location, description, and dimensions of the outlet conduit:
	Give the location, description, and dimensions of the outlet conduit: A A A A A A A A A
	Give the location, description, and dimensions of the outlet conduit: A A A A A A A A A
	Give the location description, and dimensions of the outlet conduit: NOTE: All dams across natural stream channels must be provided with an outlet conduit, minimum diameter of 8", or be of such capacity and location as to pass the normal flow of the stream at any time.
3.	Give the location description, and dimensions of the outlet conduit: NOTE: All dams across natural stream channels must be provided with an outlet conduit, minimum diameter of 8", or be of such capacity and location as to pass the normal flow of the stream at any time.
3.	Give the location description, and dimensions of the outlet conduit: NOTE: All dams across natural stream channels must be provided with an outlet conduit, minimum diameter of 8", or be of such capacity and location as to pass the normal flow of the stream at any time.
3.	If "other" give description: Give the location, description, and dimensions of the outlet conduit:
3.	Give the location description, and dimensions of the outlet conduit: NOTE: All dams across natural stream channels must be provided with an outlet conduit, minimum diameter of 8", or be of such capacity and location as to pass the normal flow of the stream at any time.
3.	Give the location, description, and dimensions of the outlet conduit: NA NOTE: All dams across natural stream channels must be provided with an outlet conduit, minimum diameter of 8", or be of such capacity and location as to pass the normal flow of the stream at any time. THE USE(s) of the impounded water will be: STOCK WATER & Level life.
3.	Give the location description, and dimensions of the outlet conduit: NOTE: All dams across natural stream channels must be provided with an outlet conduit, minimum diameter of 8", or be of such capacity and location as to pass the normal flow of the stream at any time.

JAN - 6 1995

WATER RESOURCES DEP

2.0 SALEM, OREGON 4. THE AMOUNT OF WATER to be stored is: __ The area submerged by the reservoir, when filled, will be _ and the maximum depth of water will be 5. SPILLWAY DESCRIPTION (location and dimensions). State whether over or around the Dice Soill over on lat 6. PROJECT SCHEDULE: (List month and year) Proposed date construction work will begin complete Proposed date construction work will be completed ________ Proposed date water use will be completed <u>doub</u> - cle al NOTE: A map prepared by a Certified Water Right Examiner (CWRE) and a complete legal description of the subject property are required under ORS 537.140 and OAR 690 as a part of your application. The legal description may be copied from your deed, title incurance policy, or land sales contract. 7. a) In the event any deficiencies are noted involving the application map enclosed herein, please return the map with instructions for correction to (check one): Other (Identify in REMARKS section) CWRE **Applicant** b) In the event any deficiencies are noted involving the application, please return the application with instructions for correction to (check one): Other (Identify in REMARKS section) **CWRE** Applicant

proposed dev	elopment.			•	RECEIVED
	_)	4		
EMARKS: _	R.D. N	ESEX	·		JAN - 6 1995
Emma.	HC 82	BOX 107	7		WATER RESOURCES I
	Kunher	ly. One	9784	28	SALLIVI, CITIZOT
	1 10 2 21 2	/ '			
		·			
			• .		•
proposed water	use and is true and	i correct to the best	application is of my knowled mare/Bile	/	representation of the $\frac{\frac{12}{30}}{94}$
proposed water	the information I h use and is true and oug View K Signature Signature	i correct to the best	of my money	/	representation of the
proposed water	yse and is true and ong View K Signature	i correct to the best	of my money	Date	representation of the
proposed water	yse and is true and on 4 New K. Signature Signature	auch by Des	mare/Bue	Date Date Date	12/30/94
NOTE: The pe associated with acknowledged keeping with the	yse and is true and only View K. Signature Signature ermit, when issued, a this water use muse	is for the beneficia st be in compliance	l use of water	Date Date without was a land-use go	12/30/94

RECEIVED

FOR WATER RESOURCES DEPARTMENT USE ONLY

JAN - 6 1995

WATER RESOURCES DEP SALEM, OREGON

			· 		
In order to retain its tentative proctions or additions on or before:	iority, this	applicatio	n must be ret	urned with th	ne requested.
Chons of additions on or order				, 19	<u>.</u> •
	don of	•		19	•
WITNESS my hand this	day or				- .
	•		Water	Resources Dire	ctor
		•	Walc.		
****	•	Ву:			
n na training and the state of		ـــــــ			
s instrument was first received in th					50
					11 XO 11