## HB-2153

Application No. R-79825

## RECEIVED

DEC 28 1994

## State of Oregon WATER RESOURCES DEPARTMENT

DEC 16 1994

WATER RESO Application for a Permit to Construct a Reservoir

Ap	plicant(s)	FRENCH CREEK RANG	CH				
11	'I' A 11		e print or type - use dark ink)				
Mailing Address:		Glide	Oregon	97443	503/496-3334		
		City	State	Zip	Daytime Phone No.		
<i>I</i> (	We) <mark>make applicati</mark>	on for a permit to constr	uct Big Dam	# <mark>1</mark>	reservoir and store		
the	e following describe	ed waters of the State of	Oregon:				
1.	SOURCE OF WATER for the proposed use: an un-named stream , a tributary of North Umpqua River .						
	If not in channel of a stream, state how it is to be filled:						
2.	THE DAM: The maximum height of the structure will be feet above stream become ground surface at the centerline.						
	The dam will be (check one) X earthfill,concrete,flashboard,other.						
	If "other" give de	escription:					
,	Give the location,	description, and dimens	sions of the outlet co	nduit: an 8 i	inch valved conduit		
	under the high	nest part of the dam	1,				
		across natural stream cl r be of such capacity and			outlet conduit, minimum w of the stream at any time.		
3.	THE USE(s) of t	he impounded water wi	ll be: Stockwa	ater			

4.	THE AMOUNT OF WAY	TER to be stored is:	33.0	acre-feet.			
	The area submerged by the	reservoir, when filled, will be	2.5	acres,			
		water will be					
5.	dam. An 8 foot wide tr abutment, with a 15 in top of the dam, and an abutment with a 15 inc	ON (location and dimensions) apezoidal concrete overf ch diameter culvert thro 8 foot wide trapezoidal h diameter culvert throu	low spillway at the reugh the dam 15 feet be overflow spillway at gh the dam 3 feet belo	elow the the left			
6.	PROJECT SCHEDULE: (List month and year)						
	Proposed date construction work will begin						
	Proposed date construction work will be completed						
	Proposed date water use will be completed						
	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 insurance 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):						
	Applicant	X CWRE	Other (Identify in REM.	ARKS section)			
	b) In the event any deficient instructions for correction	cies are noted involving the ap	plication, please return the	application with			
	Applicant	X CWRE	Other (Identify in REM.	ARKS section)			

4.	THE AMOUNT OF WATER to be stored is:	33.0	acre-feet.					
	The area submerged by the reservoir, when filled	l, will be 2.5	acres,					
	and the maximum depth of water will be	25	feet.					
5.	SPILLWAY DESCRIPTION (location and dir dam. An 8 foot wide trapezoidal concret	e overflow spillway at the	right					
	abutment, with a 15 inch diameter culvert through the dam 15 feet below the							
	top of the dam, and an 8 foot wide trapezoidal overflow spillway at the left							
	abutment with a 15 inch diameter culver	-						
	top of the dam.	·						
		<del></del>						
6.	PROJECT SCHEDULE: (List month and year	ar)						
	Proposed date construction work will begin							
	Proposed date construction work will be completed							
	Proposed date water use will be completed							
	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 insurance policy, or land sales contract.							
7.	a) In the event any deficiencies are noted involving the <u>application map</u> enclosed herein, please return the <u>map</u> with instructions for correction to (check one):							
		Other (Identify in RE	MARKS section)					
	b) In the event any deficiencies are noted involvi instructions for correction to (check one):	ng the application, please return th	ne <u>application</u> with					
	ApplicantXCWRE	Other (Identify in RE	MARKS section)					

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