RECEIVED

AUG9 1974 STATE ENGINEER SALEM, OREGON

*Reservoir Permit No. R 7510

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

I, BUREAU OF LAND MANAGEMENT
(Name of Applicant)
of P. O. Box 700 Vale
(Mailing Address)
State of Oregon , do hereby make application for a permit to construct the
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existing rights.
If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir isTrimbly Creek
 The name of the stream from which the reservoir is to be filled and the appropriation made is Unnamed
tributary of Sucker Creek
3. The amount of water to be stored is3.1 acre feet
4. The use to be made of the impounded water is Wildlife & Stock (Irrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec
Tp. 24S , R. 46E , W.M., in the county of Malheur
(a) State whether situated in channel of running stream and give character of material at outlet
Not a Running Stream
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions Spring Run Off
6. The dam will be located in NE NW Smallest legal subdivision Sec. 22
(Smallest legal subdivision) Tp. 24 S , R. 46 E , W.M. The maximum height will be 20.0 feet above stream bed or ground
surface on center line of dam. The length on top will be163.0 feet; length or
bottom Triangular feet; width on top 12.0 feet; slope on from
or water side 3:1 ; slope on back 2:1 ; height of dam above water line (Feet horizontal to 1 vertical)
anham full foot
when just jeet.

R 7510

			•				and fille	age of the	s not to ex	
	4.55			•						
	SIX	ncnes an	d compacte	ed With	cat and c	arryall.	• .		****************	
				••••	••••••	···			***************************************	
	8.	The locat	tion of waste	eway with	dimension				wer or around the d	
			fill				(S			
		***************************************			***************************************	••••••	:	***************************************	***************************************	
					•••••					
	************			·····		····				
	9.	The loca	tion of outle	et from th	ie proposed	l reservoir,	with charac	ter of cons	struction and	
	00000, 0	c 45 70000	(All dams across	natural stream	channels must	be provided with	an outlet condui	t, of such caps	acity and location to	
	normal flor	of the stream	at any time)							
•					*****************			***************************************		
	10). The are	a submerg e d	l by the pr	oposed rese	ervoir, whe	n full, will b	e	1.8	
	with a	maximum	depth of wa	iter of	16.0	fe	et; and appr	oximate n	nean d epth of	
			feet.			• • • • • • • • • • • • • • • • • • •	- 1			
								* j*		
			mated cost					•••		
	. 12	12. Construction work will begin on or before 1 year from date of p								
					-					
	13	3. Constru	ction work	will be cor						
	1:	3. Constru	ction work 1	will be con					e of permit	
	1:	3. Constru	ction work 1	will be cor			2 years		e of permit	
	1:	3. Constru	ction work 1	will be con			2 years	from date	e of permit	
	1:	3. Constru	ction work t	will be con			2 years	from date	e of permit	
	1	3. Constru	ction work t	will be con			2 years	from date	e of permit	
		3. Constru	GON,				2 years	from date	e of permit	
	STATE	OF OREC	GON,				2 years	from date	e of permit	
	STATE Cour	OF OREC	GON, ss. ion,		npleted on	or before	2 years	from date	e of permit	
	STATE Cour T	OF OREC	GON, ss. ion, crtify that I	have exar	npleted on	or before	2 years (Signal)	from date	e of permit	
	STATE Cour T	OF OREC	GON, ss. ion,	have exar	npleted on	or before	2 years	from date	e of permit	
	STATE Cour T	OF OREC	GON, ss. ion, crtify that I	have exar	npleted on	or before	2 years (Signal)	from date	e of permit	
	STATE Cour T maps ar	OF OREC ty of Mar his is to ce ad data, an	GON, ss. ion, ertify that I d return the	have exare some for	npleted on	or before	2 years (Signal population, to	from date	e of permit	
	STATE Coun T maps an	OF OREC ty of Mar his is to ce ad data, an	GON, ss. ion, ertify that I d return the tretain its pr	have exame for the control of the co	npleted on nined the j corre	or before foregoing aportion and an must be r	2 years (Signal population, to	from date	e of permit	
	STATE Coun T maps an	OF OREC ty of Mar his is to ce ad data, an	GON, ss. ion, ertify that I d return the tretain its pr	have exame for the control of the co	npleted on	or before foregoing aportion and an must be r	2 years (Signal population, to	from date	e of permit	
	STATE Coun T maps an	OF OREC ty of Mar his is to ce ad data, an	GON, ss. ion, ertify that I d return the tretain its pr	have exame for the control of the co	npleted on nined the j corre	or before foregoing aportion and an must be r	2 years (Signal population, to	from date	e of permit	
	ENGINEE OF THE STATE OF THE STA	OF ORECOMENT OF MARKET OF	GON, ss. ion, ertify that I d return the tretain its pr	have exame for the control of the co	nined the j	or before	2 years (Signal population, to	from date	e of permit	
	ENGINEE OF THE STATE OF THE STA	OF ORECOMENT OF MARKET OF	GON, ss. ion, ertify that I d return the retain its pr	have exame for the control of the co	nined the j	or before	2 years (Signal population, to	from date	e of permit	
001141974	ENGINEE OF THE STATE OF THE STA	OF ORECOMENT OF MARKET OF	GON, ss. ion, ertify that I d return the retain its pr	have exame for the control of the co	nined the j	or before	2 years (Signal population, to	from date	e of permit	
	STATE Cour T maps ar In tions on	OF ORECOMENT OF MARKET OF	GON, ss. ion, ertify that I d return the retain its pr	have exame for the control of the co	nined the j	or before	2 years (Signal population, to	from date	th the accompangineer, with a	
	ENGINEE OF THE STATE OF THE STA	OF ORECOMENT OF MARKET OF	GON, ss. ion, ertify that I d return the retain its pr	have exame for the control of the co	nined the j	or before	2 years (Signal population, to	from date	e of permit	

R 7510

	Remarks:		,,			•••••
		e e e e e e e e e e e e e e e e e e e				
•••••			·	·		***************************************
	***************************************		******************************	***************************************	••••	***************************************

	9-1-5	***************************************				
	4 5 1 N	************************************				•••••
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	····		***************************************	***************************************		
· · · · · ·		***************************************		***************************************		•••••
•••••	***************************************	•	**********************	***************************************		

••••	***************************************	*****************************			***************************************	
•••••						
	***************************************	***************************************		***************************************		
	**************************************	······································	***************************************	***************************************		
			***************************************	••••••		
		************	*******************		***************************************	
STA	ATE OF OREGON,	ss.				
(County of Marion,)					
	This is to certify tha	t I have examine	ed the foregoing	application and	do hereby gran	t the same,
ub;	ject to the following lim	itations and cond	litions: The righ	t herein granted	is limited to the c	onstruction
f	Trimbly Creek Rese	rvoir and stor	rage of water	from an unnam	ed stream for	livestock
	and wildlife, and					
	or to provide othe					:
	.WaterResourcesDi	rectorto be r	ecessaryto	satisfy prior.	downstream.ri	jhts
	The right hereunder	shall be limited	to the storage o	f3.1		acre feet.
	The priority date of	his permit is	August 9	1974		1
	Actual construction a	vork shall begin	on or before	July 11, 1	979	and
hal	l thereafter be prosecut					•
					•	,
	WITNESS my hand t	AISA.A.II		~···		
				1	0 /	

Application No. R-52395

Reservoir Permit No. R. 7510

office of the State Engineer at Salem, Oregon, 1974, at 11:15 o'clock ... A. M. on the Ath... day of August..... To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon. This instrument was first received in the

Reservoirs, on Page Returned to applicant: Approved: Recorded in Book No. State Engineer of

SP*44046-119

Drainage Basin No. page .23.A....