

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 45008

## To Appropriate the Public Waters of the State of Oregon

1, Thomas H. Doott
(Name of amiliant)
of Rt# 1 Box 34 Wallowa, Oragon 91885
State of Oragan, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is WALLOWA RIVER (Name of Stream)  , a tributary of GRANDE RONDE RIVER.
2. The amount of water which the applicant intends to apply to beneficial use is
(If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located 2000 ft. 5 and 1080 ft. E from the NW corner of SECTION 11 T, IN, R, 42E. W.M.
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SW/4 NW/4 of Sec. // Tp. /N. or S.)
R. 42 E., W. M., in the county of WALLOWA
5. The MAIN DITCH to be /2 MILES (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the
R. 42 E., W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate 1m ber 1-00 eN199 24 X /2 (Timber, concrete, egc., number and size of openings)
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

\*A different form of application is provided where storage works are contemplated.

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	pai or Dom							36660
10.	. (a) To <b>s</b>	upply the c	ity of			•••••••••		
	(Name of)	C	ounty, havii	ng a presen	t populatio	on of		••••••••••••••••••••••••••••••••••••••
and an e	estimated 1	oopulation o	of	******************	in 19	······································		,
	(b) If fo	or domestic	use state 1	number of	families to	be supplied	••••••	· · · · · · · · · · · · · · · · · · ·
*			(Answe	er questions 11, 4	2, 13, and 14 in	all cases)	<del></del>	
<b>1</b> .	. Estimate	d cost of pr	oposed work	cs, \$ COM!	PLETED	•••••		
<b>~12</b> .	. Constru	ction work	will begin o	n or before	Сон	PLETED	entre. Service States	
							TEP	
							_	MPLETED
11.	. The wai	er will be co	ompletely a	ppiieu io in	e proposed	use on or be	Jore <u>C</u>	
4		•••••••			ort	es d.	1.	#
					Assam		sture of applican	()
					<b></b>	·····	•••••••••	•••••••••••••••••••••••
R	Remarks: .	*** The	nine ac	res that	t you a	requesti	oningi	not the
same	as the	nina a	cres tha	t have	a water	right or	the Ch	ambe <b>rli</b> n
Canal	and fr	on spri	ngs and	seepage.	and wa	sta water	Tho	nina acros
in qu	estion	lies po	rth of t	he nine	acres	with the	certifi	cate recorda
page 8	~~~					ed in rega		
			······		D			
00000	nacand	at at a	aga 8530	hut do	want t	ומומשמת מ	A THA T	
<del></del>			age 8530					
<del></del>						n this fo		
<del></del>								
<del></del>								
<del></del>								
vater		on all  GON, }	the prop					
STATI	right  E OF ORI	GON, srion,	the prop	erty li	stad i	n this fo	orm.	h the accompanyi
STATI	right  E OF ORI	GON, strion, strictly that	the prop	mined the	sted i	application, t	ogether wit	
STATE	right  E OF ORI	GON, strion, strictly that	the prop	mined the	sted i	application, t	ogether wit	h the accompanyi
STATE Cou	E OF ORI	GON, strion, scertify that	the prop	mined the	sted i	application, t	ogether with ion.	h the accompanyi
STATI Cou	E OF ORI	GON, strion, strion that and return to retain its	the prop	mined the	foregoing rection on must be	application, t	ogether with ion.	h the accompanyi
STATI Cou	E OF ORI	GON, sirion, scertify that and return to retain its	the prop	mined the	foregoing rection on must be	application, t	ogether with ion.	h the accompanyi
state r	E OF ORI	GON, }ssrion, }ssrion, certify that and return to retain its	the prop	mined the	foregoing rection on must be , 19.72.	application, t	ogether with ion.	h the accompanyi
state r	E OF ORI	GON, }ssrion, }ssrion, certify that and return to retain its	the prop	mined the	foregoing rection on must be , 19.72.	application, t	ogether with ion.	h the accompanyi
state r	E OF ORI	GON, }ssrion, }ssrion, certify that and return to retain its	the prop	mined the	foregoing rection on must be , 19.72.	application, t	ogether with ion.	h the accompanyi
state r	E OF ORI	GON, }ssrion, }ssrion, certify that and return to retain its	the prop	mined the	foregoing rection on must be , 19.72.	application, to and complete returned to	ogether with ion.	h the accompanyi
state r	E OF ORI	GON, }ssrion, }ssrion, certify that and return to retain its	the prop	mined the goris application day of	foregoing rection on must be , 19.72.	application, t	ogether with ion.	h the accompanyi
state r	E OF ORI	on all  GON, strion, strion, certify that and return to retain its e	the prop	mined the  SOF	foregoing rection on must be 19.72.	application, to and complete returned to	ogether with ion.	h the accompanyi

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJEC	TO EXISTING	RIGHTS and the follow	ving limitati	ons and condi	tions:	,	
The	e right herein gra	nted is limited to the a	mount of we	ster which cas	n be applied	l to beneficial use	
and shall	not exceed	15 cubic feet p	er second m	easured at th	e point of d	liversion from the	
stream, or	r its equivalent in	case of rotation with	other water	users, from	Wallowa	River	
4			•••••		••••••••••	······································	
		s water is to be applied				•	
•	······································	······································		••••••	••••••		
	or irrigation this	appropriation shall be l	lanitad ta	1/40		and authin fact man	
		each acre irrigated!			-		
of not	to exceed 3 s	ore feet per acre	for each s	cre irrigat	ed during	the irriga-	
tion se	ason of each y	ear.	••••	•••••	***************************************		
••••••			••••••••				
•••••			•				
•••••			••••••				
••••••			•••••	••••••	***************************************		
and shall	be subject to such	ı reasonable rotation sy	stem as mav	be ordered by	the proper	state officer.	
	·	this permit is	•	•			
Act	ual construction	work shall begin on or	before	April	24, 1974	and shall	
thereafter	be prosecuted w	ith reasonable diligence	e and be con	ipleted on or t	efore Octob	er 1, 19	
		of the water to the pro			_		
WI	TNESS my hand t	thisday	ofApr		, 19		AU.
						STATE ENGINEER	,
ı	1	%	;	2	<b>*</b>	: <b>I</b> :	1
	ııc	instrument was first received in the the State Engineer at Salem, Oregon, Paland day of Februals.	:		8	30 B	
560 560	PUBLIC	ceived Ilem, CLAL			399	STATE EN	
<b>366</b>	IT THE TE ST FON	rat Sc Feb		E	ಣ	LER Po	
70.		t was fi Engineer y of	. • 43	197	No.	WHERLER	:
pplication No ermit No		nent we tte Engi day of	to applicant:	1 24,	ded in book No. on page	<b>S L.</b> No.	
pplication ermit No.	P) APPROPI WATERS	nstrument the State E  Ad day	to app	Apri	ed in b n page	CHRIS L. Basin No.	
Ap Pe	TO A	This in office of the 2.	Returned .	Approved	Recorde Permits on	Drothage	
		of fix 197.	Retr	Арр	I Perr	Draft Control	,

State Printing 98137