## \*APPLICATION FOR PERMIT

41217

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

I, Forrest		(*4 mi)	ne of applicant)			
Route 4, Box	9B, Hood Rive (Mailing address)	r County, Oreg	on 97031 RF	D 4, Box A-	9, Hood Ri	ver County,
ate of	Oregon	, do her	reby make appli	cation for a pe	ermit to appr	-
ollowina describe	d public waters (	of the State of O1	regon. SUBJEC'	r to existin	IG RIGHTS:	
-	-					
ij the applic	ant is a corporati	ion, give date and	i piace of incorp	poration	***************************************	****************
			• • • • • • • • • • • • • • • • • • • •	·····	************************	······································
1. The source	ce of the proposed	d appropriation is	Unnamed	Stream (Name of str		•••••
		a tribu	tary of Colu	mbia River		
2. The amor	unt of water whic	ch the applicant in	tends to apply	to beneficial u	se is	
	•	e per minute c	m 10 C F S	-		
		(If water is to be use	ed from more than one	source, give quantity		
**3. The use t	o which the wate	er is to be applied	is Irrigation po	n of Reside	nce Proper	ty
••••••	•••••					
A The main	t of dinamian is i	1000to# -175-=-		290	-F	. N.W.
		located 175			*	
orner of Black	TO ELMIN SUG-	Wateenls First (Se	Add retoneed ction or subdivision)	-the-61-ty-6	e-Hood Tria	er-Aregen.
4-26-ion-26-1	-E-4-pf-S-4-4	<u></u> S	ection -26-T-	3- N- R -10- E-	W-44-	
-	intofdive	rsionisloc	ated 445	feetnorth	and230	
ast of the	N.E.borner	of the S. W.	ated 445	feet north	and 230	/ <u>Н</u> ,
ast of the	N.E.borner	of the S. W.	ated 445	feet north	and 230	<b></b>
ast of the a	N.E.borner  Withere is more than one win and Watso	rsion is loc	ated 445  L S W 4  Ind bearing to section of the described. Use  on NE4 SW4 of S	feet north Sec 26 T3 corner) separate sheet if nec	and 230	<b></b>
eing within the Er	N.E.borner  If there is more than one win and Watso  (Give m.	point of diversion, each non's 1st Additionallest legal subdivision)	ated 445  Ind bearing to section of the con NE's SW 5 Sweet	Sec 26 T3 corner) separate sheet if nec	NRIOE	3N
eng within the Er  10 E W.M., W (E. or W.)  5. The	N. E. borner  (If  If there is more than one  win and Watso  (Give and  M., in the count  Pipe  (Main di	rsion is loc  of the S.W.  preferable, give distance in  point of diversion, each m  on's 1st Additi  mallest legal subdivision)  y of	ated 445  Ind bearing to section on NE4 SW	Sec 26 T3 corner) separate sheet if nec ec. 26	N RIOE  SECTION TO THE SECTION OF	3N. (N. or S.)
eing within the Er 10 E W.M., W (E. or W.)	N.E.borner  (If  If there is more than one  win and Watso  (Give sm  M., in the count  Pipe	point of diversion, each non's 1st Additionallest legal subdivision)	ated 445  Ind bearing to section on NE4 SW	Sec 26 T3 corner) separate sheet if nec ec. 26	N RIOE  SECTION TO THE SECTION OF	3N. (N. or S.)
eing within the Error W.M., W (E. or W.)  5. The	N.E.borner  Withere is more than one win and Watso  Give and  M., in the count  Pipe  (Main di  ting in the Erwin	rsion is loc  of the S.W.  preferable, give distance in  point of diversion, each m  on's 1st Additi  mallest legal subdivision)  y of	ated 445  Ind bearing to section of Section NE's SW's Section	Sec 26 T3 corner) separate sheet if nee ec. 26 o be 500 ec. 26	N. RIOE.  PRIOE.  Tp.  Teet  (Miles or feet)  Tp. 3	N. (N. or S.)
eing within the Error w.)  5. The	N.E.borner  Withere is more than one win and Watso  Give and  M., in the count  Pipe  (Main di  ting in the Erwin	point of diversion, each mon's 1st Additionallest legal subdivision)  by of	ated 445  Ind bearing to section of Section NE's SW's Section	Sec 26 T3  corner)  separate sheet if nece ec. 26  o be 500 ec. 26  ighout on the a	N. RIOE.  PRIOE.  Tp.  Teet  (Miles or feet)  Tp. 3	N. (N. or S.)
eing within the Er  10 E W.M., W  (E. or W.)  5. The  1 length, terminate  10 E. W. M.  (E. or W.)	intofdiver  NE.borner. (B)  We there is more than one win and Watso (Give sm  M., in the count;  Pipe (Main di  ting in the Erwin , W. M., the pro	preferable, give distance in point of diversion, each mon's 1st Additionalist legal subdivision)  by of Hood Riversion, cannot be matter the properties of t	ated 445 Ind bearing to section of Section o	Sec 26 T3  corner)  separate sheet if nec ec. 26  o be 500 ec. 26  aghout on the a	RIOE  Tp.  Feet  (Miles or feet)  Tp. 3  ccompanying	N. (N. or s.)
eing within the Er  10 E W.M., W  (E. or W.)  5. The  1 length, terminate  10 E. W. M.  (E. or W.)	intofdiver  NE.borner. (B)  We there is more than one win and Watso (Give sm  M., in the count;  Pipe (Main di  ting in the Erwin , W. M., the pro	point of diversion, each mon's 1st Additionallest legal subdivision)  by of	ated 445 Ind bearing to section of Section o	Sec 26 T3  corner)  separate sheet if nec ec. 26  o be 500 ec. 26  aghout on the a	RIOE  Tp.  Feet  (Miles or feet)  Tp. 3  ccompanying	N. (N. or s.)
eing within the Error W.)  5. The	Intofdiver  NE.borner (If  If there is more than one win and Watso (Give an  M., in the count  Pipe (Main di  ting in the Erwin , W. M., the pro-	preferable, give distance in point of diversion, each mon's 1st Additionalist legal subdivision)  by of Hood Riversion, cannot be matter the properties of t	ated 445  Ind bearing to section of Section NE's SW4 Addition of Section of Section NE's SW4 Addition of Section of Section NE's SW4 Addition NE's SW4 Addit	separate sheet if need to be	RIOE  Tp.  Tp.  Tp.  Ccompanying  feet, length	N. (N. or s.)  map.
eing within the Er  10 E W.M., W  (E. or W.)  5. The  1 length, terminate  10 E. W. M.  (E. or W.)  biversion Works—  6. (a) Height	intofdiver  NE.borner. (B)  We there is more than one win and Watso (Give sm  M., in the count: Pipe (Main di  ting in the Erwin , W. M., the pro	preferable, give distance in preferable, give distance in point of diversion, each mon's 1st Additional regal subdivision.  By of Hood Riversion and the canal or pipe line.  See Matson 1st (Smallest legal subdivision becomes decation becomes decation becomes a feet, in the canal or pipe line).  DESCRIPTION of the canal or pipe line is a matson 1st (Smallest legal subdivision becomes decation becomes decation becomes decation feet, in the canal or pipe line).	ated 445  Ind bearing to section of Section NE's SW4 Addition of Section of Section NE's SW4 Addition of Section of Section NE's SW4 Addition NE's SW4 Addit	separate sheet if need to be	RIOE  Tp.  Tp.  Tp.  Ccompanying  feet, length	N. (N. or s.)  (N. or s.)  map.  at bottom
eing within the Er  10 E W.M., W  (E. or W.)  5. The  length, terminate 10 E. W. M.  (E. or W.)  viversion Works— 6. (a) Heightham to the second brush, timber critical second brush, timb	N. E. borner  (With there is more than one win and Watso (Give sm. M., in the county Pipe (Main disting in the Erwin m., W. M., the projection of dam	preferable, give distance in preferable, give distance in point of diversion, each mon's 1st Additional regal subdivision.  The S. W. Preferable, give distance in preferable, give distance in preferable, gentlement legal subdivision.  The Matson 1st (Smallest legal subdivision) posed location be presented in preferable to the preferab	ind bearing to section of Section	sec 26 T3  separate sheet if nee ec. 26  o be 500 ec. 26  ghout on the a	Feet (Miles or feet), Tp  Ccompanying feet, length Grass Sod (Loose rock, co	N. (N. or S.)  N. (N. or S.)  map.  at bottom  S. nerete, masonry.
eing within the Er  10 E W.M., W  (E. or W.)  5. The  10 length, terminate  10 E. W. M.  (E. or W.)  biversion Works—  6. (a) Height of the section of the s	N. E. borner  (With there is more than one win and Watso (Give sm. M., in the county Pipe (Main disting in the Erwin m., W. M., the projection of dam	preferable, give distance in preferable, give distance in point of diversion, each mon's 1st Additional regal subdivision.  By of Hood Riversion and the canal or pipe line.  See Matson 1st (Smallest legal subdivision becomes decation becomes decation becomes a feet, in the canal or pipe line).  DESCRIPTION of the canal or pipe line is a matson 1st (Smallest legal subdivision becomes decation becomes decation becomes decation feet, in the canal or pipe line).	ind bearing to section of Section	sec 26 T3  separate sheet if nee ec. 26  o be 500 ec. 26  ghout on the a	Feet (Miles or feet), Tp  Ccompanying feet, length Grass Sod (Loose rock, co	N. (N. or S.)  N. (N. or S.)  map.  at bottom  S. nerete, masonry.
eing within the Er  10 E W.M., W (E. or W.)  5. The  10 E. W. M. (E. or W.)  Diversion Works— 6. (a) Heighth of the Er  (b) Descrip	N. E. borner  Withere is more than one win and Watso  Give an  Main di  ting in the Erwin  M. W. M., the pro  the of dam  eet; material to b  b. etc., wasteway over or  tion of headgate	rsion is loc  of the S.W. preferable, give distance is  point of diversion, each m on's 1st Additi mallest legal subdivision)  y of	ated 445  Ind bearing to section that the described. Use the lon NE4 SW of Section of Se	separate sheet if nece ec. 26  o be 500 ec. 26  ghout on the a	RIOE  RIOE  (N. RIOE  (N. RIOE  (N. RIOE  (Miles or feet)  (Miles or feet)  (Miles or feet)  (Tp. 3  ccompanying  feet, length  Grass Sod  (Loose rock, co	N. (N. or s.)  Map.  at bottom  s
eing within the Er  10 E W.M., W  (E. or W.)  5. The  1 length, terminate  10 E. W. M.  (E. or W.)  biversion Works—  6. (a) Height of the series of the ser	Int. of diver  N. E. borner  (W)  Withere is more than one win and Watso  (Give sm  M., in the count:  Pipe  (Main di  ting in the Erwin  ht of dam  eet; material to b  b, etc., wasteway over or tion of headgate  r is to be pumped	preferable, give distance in preferable, give distance in point of diversion, each mon's 1st Additional regal subdivision.  The S. W. Preferable, give distance in preferable, give distance in preferable, gentlement legal subdivision.  The Matson 1st (Smallest legal subdivision) posed location be presented in preferable to the preferab	ated 445 Ind bearing to section of the connection of S  ver  to SW% Addition of S  ston  on OF WORKS  length on top  cter of construct  (Timber, concrete, etc.)	separate sheet if necessary  separate sheet i	RIOE  RIOE  (N. RIOE  (N. RIOE  (N. RIOE  (Miles or feet)  (Miles or feet)  (Miles or feet)  (Tp. 3  ccompanying  feet, length  Grass Sod  (Loose rock, co	N. (N. or s.)  Map.  at bottom  s

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>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 Eather, Selem, Oregon.

10 (a) Marco 141		Doesn	't Apply	
10. (a) To supply the				·
(Name of)	County, having	a present popu	lation of	
nd an estimated populati			1	
(h) If for dome	atia waa atata mwa	mban of familia	es to be suppliedDoe	sn't Apply
(b) If for dome	stic use state nu	imper of Jamilie	es to be supplied	
	(Answer	questions 11, 42, 13, and	14 in all cases)	1. 7 (20)
11. Estimated cost o	f proposed works	\$ 2,500		
<b>≜</b> "1		١ .	•	)
12. Construction wo				pt viet
13. Construction wo	ork will be compl	eted on or befor	re	·
14. The water will b	e completely app	lied to the prop	osed use on or before	Completed
•••••••••••••••••••••••••••••••			1 4 7	′ ~~
		790	(Signature of app	O L_
}		Kell	en B/Noe	•••••
Remarks:			fulle C	)
Remarks:				4
			suson for Han	rda
Two n	eighboring na	cties use the	same system to del	iver irrigation
	ergineering pu			
water to their	property.		***************************************	***************************************
***************************************	······································	. !		·····
•••••			•••••••••••••	
•				
STATE OF OREGON,	}ss.	:		
County of Marion,	)	:		
This is to certify	that I have exam	ined the forego	ing application, together	with the accompany
			₹ .	
maps and data, and retu	m the same for	correction	and .completion	
			;	
In order to retain	its priority, this	application mus	t be returned to the <b>Sta</b> t	e Engineer, with cor
tions on or before Feb.	mary 18th	, 19 <del>.72</del>	:	
Mar	ch 13	72		
	-	·		
WITNESS my han	d this -20th	day of	-December-	
Transming four	12 <u>th</u>	,	January	72
	m r -			
	RECEI	VED		
- VEIVE II	IA NIE	1972	CHRIS L. WHEELER	STATE ENGINE
FEB8 1972				
TE Prince			100	
TE ENGINEER	STATE ENG		Wayne I. Overcas	ASSIST

STATE OF OREGON,
County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The Act	be subject to such priority date of the construction to the prosecuted with the construction of the construction of the prosecuted with the construction of the constr	his permit is work shall begin	n on or	Nove	mber 5. Apr	1971 ril 24,	1974	
	nplete application TNESS my hand t	his 24th					, 19. 7	STATE
Application No. 488/8  Permit No. 36593	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 5th day of	197/., at & O.O. o'clock A. M.	Returned to applicant:	Approved:	April 24, 1973	Recorded in book No.  36593  Permits on page	CHRIS L. WHEELER