SALEM OREGON

## \*APPLICATION FOR PERMIT

CERTEMONTE NO. 46654

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

I,	G. and Gradys purdis
	(Name of applicant)
Of(Mailing add	Birkenfeld
following described public wa	ters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corp	poration, give date and place of incorporation
	•
1. The source of the proj	posed appropriation is Nehalem River (Name of stream)
	, a tributary of
2. The amount of water	which the applicant intends to apply to beneficial use is
cubic feet per second. For irr	rigation and 0.01 CFS for cattle (see remarks)  (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 Irrigation and Livestock  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	are #1
4. The point of diversion	n 48 located 1300 ft. N. and 1810 ft. E from the SW.
corner of Section ** 17.,	Twp.6N. R. 5W. W.M. and Diversion #2 is located 1450 F
2060	SE Car. Sec. 17, Twp. 6M. R. 5W. WM.
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-	(If preferable, give distance and bearing to section corner)
(If there is more tha	(If preferable, give distance and bearing to section corner)
being within the SEኒSW文 & N	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary) $W_{2}^{2}SE_{2}^{2}$ of $Sec.$ 17 , $Tp.$ 6N  Give smallest legal subdivision)
being within the SEኒSW文 & N	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary) $W_{2}^{2}SE_{2}^{2}$ of $Sec.$ 17 , $Tp.$ 6N  Give smallest legal subdivision)
being within the $\frac{SE_{\frac{1}{2}}SW_{\frac{1}{2}}}{(C)}$ & $\frac{N}{(C)}$ R. $\frac{5}{(E)}$ W. $M$ ., in the continuous $\frac{5}{(E)}$ or $\frac{W}{(E)}$	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary)  WZSEZ of Sec. 17 Tp. 6N  Give smallest legal subdivision) (N. or s.)
being within the $SE_{\overline{\lambda}}SW_{\overline{\lambda}}$ & M (C) (R. $\overline{b}$ W (E) or W.) (B) The $\overline{b}$ Pipeline to be (A)	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary)  W\$\frac{1}{2} = 0 \text{ for Sec. } \frac{17}{7p. } \frac{6N}{7p. } \text{ (N. or s.)}  Ounty of Columbia  e portable
being within the SE\(\frac{1}{2}\)SW\(\frac{1}{2}\) & M  R. \(\frac{5}{4}\)W. M., in the continuous of the second	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary)  \[ \begin{align*} \text{W\getaSE\geta} & of Sec. & 17 & Tp. \text{6N} & \\  \text{Give smallest legal subdivision} & \text{(N. or S.)} & \\  \text{ounty ofColumbia} & \text{to be} & \\  \text{Main ditch, canal or pipe line} & \text{to be} & \\  \text{Main ditch, canal or pipe line} & \text{of Sec.} & \text{Tp.} & \\  \text{(Smallest legal subdivision)} & \text{(N. or S.)}
being within the SE\(\frac{1}{2}\)SW\(\frac{1}{2}\) & M  R. \(\frac{5}{4}\)W. M., in the continuous of the second	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary)  \[ \begin{align*} \text{W\ZSE\Z} & \text{Of Sec.} & \text{17} & \text{Tp.} & \text{6N} & \text{ON. or S.})  \]  Cive smallest legal subdivision)  (N. or S.)  an one point of diversion, each must be described. Use separate sheet if necessary)  \[ \text{W\ZSE\Z} & \text{17} & \text{7p.} & \text{6N} & \text{ON. or S.})  \]  Cive smallest legal subdivision)  (N. or S.)  (Smallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision)  (N. or S.)  (Smallest legal subdivision)  (N. or S.)
being within the SE\(\frac{1}{2}\)SW\(\frac{1}{2}\) & M  R. \(\frac{5}{4}\)W. M., in the continuous of the second	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary)  W\( \frac{1}{2} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}
being within the SE\(\frac{1}{2}\)SW\(\frac{1}{2}\) & M  R. \(\frac{5}{4}\)W. M., in the converge (E. or W.)  5. The Pipeline to be (A)  in length, terminating in the  R	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary)  W\[ \frac{1}{2} \subseteq \frac{17}{2}, Tp. \frac{6N}{2} \]  Give smallest legal subdivision)  ounty of Columbia  e portable  Main ditch, canal or pipe line)  (Smallest legal subdivision)  of Sec, Tp
being within the SEZSWZ & M  R. 5 W W. M., in the co  S. The Pipeline to be  in length, terminating in the  R	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary)  W_4SE_2 17 7p.6N  Give smallest legal subdivision) (N. or S.)  ounty of Columbia  e portable to be (Miles or feet)  (Smallest legal subdivision) of Sec. 7p. (N. or S.)  e proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  No Dam Water to be pumped directly from River feet, length on top feet, length at bottom
being within the SEZSWZ & M  R. 5 W W. M., in the co  S. The Pipeline to be  in length, terminating in the  R	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary)  W\forall \text{SE\forall} \text{ of Sec. 17 , Tp. 6N }  Cive smallest legal subdivision) (N. or S.)  ounty of Columbia  e portable
being within the SEZSWZ & M  R. 5 W W. M., in the composition with the c	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary)  W\(^1_2\text{SE\(^1_2\)}\) of Sec. 17 , Tp. 6N  Give smallest legal subdivision) (N. or S.)  ounty of Columbia  e portable  Main ditch, canal or pipe line) (Miles or feet)  c proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  No Dam Water to be pumped directly from River feet, length on top feet, length at botto to be used and character of construction (Loose rock, concrete, masor ver or around dam)
being within the SEZSWZ & M  R. 5 W W. M., in the composition with the second s	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary)  WLSEL 17 Tp. 6N  Give smallest legal subdivision)  ounty of
being within the SEZSWZ & M  R. 5 W W. M., in the common of the second o	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary)  W\2SE\2
being within the SEZSWZ & M  R. 5 W W. M., in the composition with the material state of	(If preferable, give distance and bearing to section corner)  an one point of diversion, each must be described. Use separate sheet if necessary)  WLSEL 17 Tp. 6N  Give smallest legal subdivision)  ounty of

<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 Engineer, Salem, Oregon.

headgate. At hea	dgate: width on	ton (at water	·line)	faat: width on hotto	
headgate. At headgate: width on top (at water line) feet; grade					
housand feet.				vater line)	
•••••	feet; width on be	ottom	feet; depth o	of water fee	
	•		isand feet.		
(c) Lengtl	h of pipe,200	size at place	of use in.;	difference in elevation between Estimated capacit	
••••••	sec. ft.				
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
v 6N	5w	17	SWŁ SWŁ	1.5	
6N	5W	17	se¥swł	17.5	
6N	5w	17	SW\zse\z	12.5	
6N	5w 17 NW社SE社		NW LS E L	2.0	
				335	
6 N	5 w	17	NWYYSEYY	WATER TROUGUS	
(a) Cho	amagatam of soil		required, attach separate sheet) fine sandy loam and C	ariton Clay loom	
	aracter of soil				
ower or Mining			<u> </u>	/	
		ver to be dev	eloped	theoretical horsepowe	
			oower	_	
			:	sec. jt.	
			(Head) feet.		
(4) 1700	indutive of the wi	orks by mean	s of which the power is to t	be developed	
(a) S	7 7 . 7		}		
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	, R. (No. E.	,			
			eam?(Yes or No)		
•••••••••••••••••••••••••••••••••••••••	·····	Sec	, Tp	, R, W. I	
(h) The	e use to which po	wer is to be a	pplied is	/ (NO. E. OT W.)	

		he city of			
······································	(212.110 02)	County, having a			
and an	estimated populati	ion of	in 19	••••••	
	(b) If for dome	estic use state num	ber of families	to be supplied	
5 (a) 45		(Answer que	stions 11, 12, 13, and 14	in all cases)	
11	. Estimated cost o	of proposed works, \$	\$3000		
		ork will begin on or			ers.
				Aug.	
13	. Construction wo	ork will be complet	ed on or before	MRNE 19/4	
14	. The water will b	be completely applie	ed to the propose	ed use on or befo	re Aug. 1974
•		· · ·			
			x. LL	hest 1	To of analysis
			x VY	(Signatu	re of applicant)
	1K.Y.1	X Livestock to		. /	
F	lemarks:				
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STATE	OF OREGON	)			
	OF OREGON,	\{\ss.			
Cou	nty of Marion,	)			
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Cou Taps aI tions or	nty of Marion,  This is to certify the standard data, and return the standard return to order to retain it or before Jan	hat I have examine n the same for its priority, this app	olication must b	and completion	State Engineer, w

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:

		anted is limited to the	1 .			
		.0.429 cubic feet r case of rotation with				
		· case of rotation with		users, jion	·	#\$\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
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Th		s water is to be applie	. 1			
for sto	ek and 0.419 c	.f.s. for irrigati	on.		•••••	
If f	or irrigation, this	appropriation shall be	limited to	1/80t)	a of a	one cubic foot per
second or	its equivalent for	each acre irrigated?	nd shall b	e further	limited to	a diversion
ofnot	to exceed $2\frac{1}{8}$ as	cre.feet.per.acre.	for each a	cre irriga	ated during	the irrigation
season	of each year,		······································			••••••
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WI	TNESS my hand t	this13.th day	) of	August	, 19.75	
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Ap. Per	TO A.	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the TH. day of Novermher.	ned t	•	Recorded in book Nomits on page	ıye B
	T.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 7th day of Northinham 1972, at & 200 o'clock A. M.	Returned to applicant:	Approved:	Recorde Permits on	Drainage Basin No. Foes

Application No. 49839