*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, School Dist. 9-C. Coos County, H. B.	applicant)
of P. O. Box 509, Coos Bay	was the second of the second o
State of Oregon , do hereby	y make application for a permit to appropriate to
following described public waters of the State of Orego	
If the applicant is a corporation, give date and ple	
	e menten er en
1. The source of the proposed appropriation is	Glathide 21 reads (Name of Stream)
· · · · · · · · · · · · · · · · · · ·	y of Maillagan mayor
2. The amount of water which the applicant inten-	ds to apply to beneficial use is
cubic feet per second. (If water is to be used from	om more than one to tree at a second
**3. The use to which the water is to be applied is	99.30 10 10 10 10 10 10 10 10 10 10 10 10 10
	torigation power, mining ingrafacturing domestic and love ground
4. The point of diversion is located ft	$z=and$. The section $f_{t_{1}}$. The section $f_{t_{2}}$
corner of	
Section of the sectio	ot subdivisions
· · · · · · · · · · · · · · · · · · ·	
(If professible, give distance and be	
(If there is more than one point of diversion, each most b	e devirabled. The separate street of pecessors
being within the Give smallest legal subdivision:	of Sec.
R. $\frac{d}{d\mathbf{x}}$, \mathbf{w} , \mathbf{W} . \mathbf{M} . in the country of \mathbf{w} .	
5. The (Main ditch, canal or pipe line)	to be a second
in length, terminating in the SE Sort (Smallest legal subdivision)	of Sec.
$R_{\text{cons}} = S_{\text{cons}} \frac{\partial}{\partial \mathbf{w}}$. W. M., the proposed location being s	denum throughout on the accommon some sign
DESCRIPTION (
Diversion Works— 10 11. Read to 10 10 months and 10 2	
6. (a) Height of dam feet, leng	the on top
feet; material to be used and character i	of construction Grove Construction
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	ber concrete etc. number and size of operand.
(c) If water is to be pumped give general descript	fs Consider Land Material Constitution of the Second Constitution of the Se
(c) if water w to be pumped give general descript	(Size and type of provide
(Size and type of engine or motor to be used to	otal bead water is to be lifted life

Canal	System	or Pine	Line
~	- Jane	~ 4 M	

7. (a) Give dimensions at each point of conal where materially change	ged in size, stating mile in ance
headgate. At headgate: with on top (at water line)	feet, width on building
thousand feet. feet; depth of water feet; grade	feet fall same
(b) At miles from headgate: width on top (at u at	er linc)
feet; width on bottom feet; depth of	water
grade feet fall per one thousand feet.	
(c) Length of pipe. ft.; size at intake.	m, sine et
from intake in.; size at place of use in . de	fforence in a contract of
intake and place of use	Property
sec. ft. 8. Location of area to be irrigated, or place of use	
Township Range S or W. of Section Forty are Tract North & South Wittenette Meridian	A STATE OF THE STA
25 S 11 W 5 30g 34g	
Feriming as a point logater of a figure	i de la companya de l
South A rounce of Sention 2, Township . 3. 1.14. 1. 42.	*· * * * * * * * * * * * * * * * * * *
of State of Albert Control of the Co	<u> </u>
Lieuwie in fest to the prace of beginning.	
an a	⊈
Succident 5. In the second sec	
	•
(If those space required, ettach seturate specif	
(a) Character of soil	
(b) Kind of crops raised	
Power or Mining Purposes—	
9. (a) Total amount of power to be developed	
	ere H
(c) Total fall to be utilized feet.	
(d) The nature of the works by means of which the power is to b	e develoj (4
(a) Cook marks 4. La Isana 2 to	
(e) Such works to be located in (Legal multivision)	of Sec
Tp. , , , , , , , , , , , , , , , , , , ,	
(f) Is water to be returned to any stream? Year to No.	
(g) If so, name stream and locate point of return	r.
(h) The rest to which resemble to be smallered in	, K. San Karwa.
(h) The use to which power is to be applied is	
(i) The nature of the mines to be served.	

	Channe of
end on out	imated population of
(b) If for domestic use state number of families to be supplied three
•	(Allegand Charletons III, Cl. III, and M is all come)
11. 1	Istimated cost of proposed works, \$
12. (Construction work will begin on or before
13. (Construction work will be completed on or before
	The water will be completely applied to the proposed use on or before and help the second
	School District 1-C. Soon Sound, Common (Signature of applicant) By DDD War 200 2 (as a common applicant)
Rem	orks: Domestic supply for three apartments in school
	ol personnel. Pige is now in and water is being used.
	Water hereby applies for is in the same and it is
	e as in prior application No. 27532, Permit 10. 2.7532
	Map filed with Application 10. These is observe remaining
mನ್ವe	e part, pri knije applicationa.
•	THE POST OF THE STATE OF THE PROPERTY AND AREA TO SEE THE STATE OF THE SECOND S
	en de la composition de la composition La composition de la
	en e
	and the state of the
	and the second of the second o
	en e
	en e
	en de la companya de La companya de la co
	e commence de la communicación
STATE OF	F OREGON, }
County	of Marion,
This	is to certify that I have examined the foregoing application, together with the accompanying
naps and d	lata, and return the same for
In o	rder to retain its priority, this application must be returned to the State Engineer, with corre
	before;
12774	NESS my hand this day of

STATE OF OREGON,

County of Merion,

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 a						
and shall no	t exceed 0.	01 cubic feet p	ET SECO	nd measured	l at the	point of	diversion from	n the
stream, or it	s equivalent is	n case of rotation with	other u	ater users, f	rom	unname.	i Ebreila	
	· ··· ································					. .		
•••••	*************		*******		••••			
The u	se to which thi	is water is to be applied	is do	omestic		••		
***************************************	•••••••••••••••••		•••••	•••••				
		appropriation shall be				of	one cubic fee	t per
second or its	equivalent for	reach acre irrigated						
• · · · · · · · · · · · · · · · · · · ·	***************************************							
·		······································			·•			
•• • • • • • • • • • • • • • • • • • • •		e e de la companya d						
• • • • • • • • • • • • • • • • • • • •	•••••••	· · · · · · · · · · · · · · · · · · ·						
<u>.</u>				•••				
		· · · · · · · · · · · · · · · · · · ·						
		r reasonable rotation sy			red by t	he proper	್ಷ್ಮಾರ್ಟ್ ಚಲ್ಲಿ ನಕ್ಕ	
		this permit is June						
		work shall begin on or		·	; 25, 1		्रकान	•
		oith reasonable diligence					ent to the	
		of the water to the pro			nade on i	n e t arf or	Marrie .	
WIIN	ESS my hand i	this 25th day	of	July 🐰	i Tim.	. 10 % 	•	
				. v	Live			٠.
		n the egon,		;		9	<u>≠</u> .	
3	BLIC	ved ii M.					ENGPL	
24294	E PU	receit Saler			. •	3 5	STAIN ENGIN	
2 2	TIT THE GOON	first er at della		:		\$ 600 C	· · · · · · · · · · · · · · · · · · ·	
Application No. 30704.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	was ngine of	÷ .		9561	S. S.		34
No.	OPR OF	ment ate E day	plicar	;	5. I	hook «	A IC	
Application Permit No.	APPE	natrus po 925	to ap	:	July 25.	ed in n pag	*	
A d	5	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 29th day of LUGE. 19-36, at LUG o'clock. A. M.	Returned to applicant:	Approved:	η	Recorded in book No. Permits on page		
9	į	r affic	etu	. dd		Retr) 	