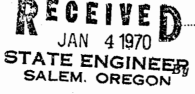


CERTIFICATE NO. 39423

I,School District #9(Name of applicant)
of P.O.Box 509, Coos Bay, Oregon
(Mailing address)
State of
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 two unnamed streams (Name of stream)
, a tributary of Coos River
2. The amount of water which the applicant intends to apply to beneficial use is 0.183
cubic feet per second. being 0.02 for school use and 0.163 for irrigation ( 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
41 and lawn watering - Athletic Field Irrigation of school 2000 years
4. The point of diversion is located 2.5162.51 South and 1461.84. West from the West 2.01.01.01.01.01.01.01.01.01.01.01.01.01.
corner of Section 26, Township 25 South, R nge 12 West, W. M., Coos County, Oregon
(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 S.W. 1 N.E. 1 (Give smallest legal subdivision) of Sec. 34 , Tp. 25 South (N. or s.)
R. 12 West, W. M., in the county of
(Main ditch, canal or pipe line) (Miles or feet)
5. The Pipe Line to be 8200 (Main ditch canal or pipe line) $\overline{SW_{4}^{-}NW_{4}^{+}}$ in length, terminating in the $\overline{NW_{4}^{+}SW_{4}^{+}}$ of Sec. 26 , Tp. 25 South (N. or s.)
R. 12 W W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dams 8 feet, length on top 20 feet, length at botton
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., 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.)

ousand fee		eet; depth of u	oater	feet; grad <b>e</b>	feet fall per o
			miles from he	adgate: width on top (	ıt water line)
	f	eet: width on h	ottom	feet: der	oth of water fee
		ě			, waver
rade	*********	feet fal	l per one thous	and feet.	
(c) Le	ength	of pipe,82	?00 ft.;	size at intake,	$2\frac{1}{2}$ in.; size at8200
om intake .	2	in.;	size at place o	f use2½	in.; difference in elevation betwe
itake and n	olace o	f use 180	) ft Te	grade uniform?	Yes Estimated capaci
					. ,
0. 8. Loc	,04 cation	sec. ft. Sch of area to be i	nool Distric <sup>.</sup> rrigated, or pla	t intends to incre	ase pipe line size to 6" w two (2)
		Range			
Township North or Sout		E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
25	5S	12 W	26	$SW_{4}^{1}$ $NW_{4}^{1}$	School Building 4 a
25	5S	12 W	26	NW <sup>1</sup> SW <sup>1</sup> ⁄ <sub>4</sub>	School Building 9 a
agest of				. 18	
1	-	•			
<del></del>					-
					-
· .					
					,
		•			
			,		
-	•		· ·	:	
-			-	,	• • • • • • • • • • • • • • • • • • • •
13 × 1, -8	. ين	ary sector of		1 · · · 1 · · · · · · · · · · · · · · ·	
	l				And the second of the second
			(If more space)	required, attach separate sheet)	z zritolioa ( s e cemer.
(a <sub>.</sub>	) Cha	racter of soil	loam		r.* , 3 meru .
(b	) Kin	d of crops raise	d=		12 1 2 1000
Power or M	ining l	Purposes—			
9. (a	) Tota	il amount of po	ower to be deve	eloped	theoretical horsepow
(b	) Qua	ntity of water	to be used for p	oower	sec. ft.
(c,	) Tota	ıl fall to be <b>ut</b> i	lized	(Head)	eet.
					s to be developed
(α	) 1116	nature of the	works by meun	s of which the power i	s to be developed
	•••••			***************************************	
(e	). Suc	h works to be l	ocated in	(Legal subdivision)	of Sec
			, W. M	:	
	·	•			
/+	, is u	with to DE TENT	new to uny str	eam?(Yes or No)	•
			<u> </u>		
		o, name stream	and locate po	int of return	•

10. (a) To supply the c	ity of			
	ounty, having a r	resent population of		
(Name of) and an estimated population o	-	•	·	
		· •		
(b) If for domestic	use state numbe	er of families to be	supplied250S	choolChildren
	(Answer questi	ons 11, 12, 13, and 14 in all case	95)	,
11. Estimated cost of pro	oposed works, \$	25,000	-	
12. Construction work	will begin on or l	peforeExisting.		
13. Construction work t	will be completed	on or before		
14. The water will be co	ompletely applied	to the proposed use	on or beforeno	w being used.
	omepooling approva			
		5m 1/1	0.12:6/	17/1
			Signature of applic	ant)
		IN NEW	rowly	Must
Remarks:Thediver			com.easterly.un	named_stream_:
made for an au	xillerysupply	of water for s	chool buildings	and <del>grounds.</del>
Water will be	diverted.atsc	outherly diversion	npointwhena	vailable and
		ywillbemadeı		
NG 4			•	_
SW4 SE4 from to	etributaryst	ream.		
			······································	
· · · · · · · · · · · · · · · · · · ·				
- C3				
C.Y				
STATE OF OREGON.				
STATE OF OREGON, SS County of Marion,				
County of Marion, ss	, · · · ·	l the foregoing appl	ication, together w	ith the accompar
County of Marion, ss  This is to certify that	I have examined			
County of Marion, ss	I have examined			
County of Marion, ss  This is to certify that	I have examined			
County of Marion, ss  This is to certify that	I have examined		completion	
County of Marion, ss  This is to certify that  maps and data, and return to	I have examined the same for	lication must be <b>r</b> etr	completion	
County of Marion, ss  This is to certify that  maps and data, and return to  In order to retain its	I have examined the same for	lication must be <b>r</b> etr	completion	
County of Marion,  This is to certify that maps and data, and return the  In order to retain its tions on or before February	I have examined the same for	lication must be retu	completion	
County of Marion, ss  This is to certify that  maps and data, and return to  In order to retain its	I have examined the same for	lication must be retu	completion	



Trevor Jones

STATE	OF	OREGON,	)	
Coun	tu o	f Marion	1	ss.

Th SUBJEC	is is to certify th T TO EXISTING	at I have examined t RIGHTS and the fol	he foregoing app lowing limitation	olication and o s and conditio	do hereby ns:	grant the	same,
Th	ie right herein gro	anted is limited to the	amount of wate	r which can b	e applied	to beneficio	ıl use
and shall	l not exceed	0.•18 cubic feet	per second mea	sured at the p	point of div	ersion from	n the
water tavailab	to be diverted ble.supply.from ly stream provi	n case of rotation wit from southerly so nother southerly sided that the total	tream when ava tream to be ma al quantity di	ilable with de up by ar verted from	n any defi propriat n both so	iciency i ion from	n the the
		s water is to be applicated as seen irrige			-	eing 0.02	cfs
		appropriation shall be			-	•	-
		cre feet per acre					
						•••••••	
			•••••			•••••	
•••••	••••••						•••••
<u></u>			•••••	•••••		••••••	
***************************************			5 C ( )		••••••		•••••
and shall	be subject to such	reasonable rotation	system as may be	ordered by th	e proper st	ate office <del>r</del> .	
The	e priority date of t	this permit isA			191 111		*******
Act	tual construction	work shall begin on o	r beforeI	ebruary 22	1972	and s	hall
thereafter	r be prosecuted w	ith reasonable diligen	ce and be comple	eted on or befo	re October	1, 1972.	
Cor	mplete application	of the water to the p	roposed use shall	be made on o	r before Oc	tober 1, 19.	73
WI	TNESS my hand t	this22nd da	y ofEebr	жегу	, 19.71.	,	
			· ch		teallo.	STATE ENGINE	ER
		•	!		i.		Ψ.
Application No. 7'8'/17  Permit No. 34986	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 12th day of 1970, at 11.20. o'clock A.M.	Returned to applicant:	22, 1971	Permits on page 34986	CHRIS L. WHEBIER STATE ENGINEER  Drainage Basin No. page	3000

State Printing 98137