STATE ENGINEER
RECEIVED

## PROOF OF APPROPRIATION OF WATER

DEC 1 1 1930

1.	Name School District No. 36	2.	Address	M	arshfield,	Oregon	Checon
3.	Source of supplyUnnamed Creek					SALEM,	UREGON
	Tributary of Coos River						w Print
4.	Amount of water	5.	Priority	date	October	16, 1929	
6.	UseDomestic						
7.	Location of point of diversion, $SW_4^1SE_4^1$ (Legal Subdivision)	n)	Sec. 34,	, Twp	25 S, Rang	e.12 W	W. M.
	The description of land given below correspond						

acres actually irrigated," fill in the number of acres you have irrigated in each of the tracts described:

Township	Range	Section	Forty-acre Tract	No. Acres Described in Permit	No. Acres Actually Irrigated
25 <b>S</b>	12 W	26	SW4NW4		
	give tems		nw <sub>4</sub> sw <sub>4</sub>		
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(P)			wadan Industria		and surveys.
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## AFFIDAVIT OF APPROPRIATOR

STATE OF OREGON,								
County of Coos,								
I, W. R. Oxenrider, Clark, being first duly sworn,								
depose and say that I have read the above and foregoing proof of appropriation of water; that I know the contents thereof, and that the facts therein stated are true.								
IN WITNESS WHEREOF, I have hereunto set my hand this 6th day								
of December, 1930. W. P. Ogeninder								
Subscribed and sworn to before me this 6th day of December, 193 0  Notary Public for Oregon								
[NOTARIAL SEAL] My commission expires June 15th, 1931,								
AFFIDAVIT OF WITNESSES								
STATE OF OREGON,  County of								
County of								
We, George F. Smith, and James H. Fall,								
of Marshfield, Oregon, being first duly sworn, depose and say that								
we are well acquainted with the facts and conditions set forth in the foregoing statement relative to								
proof of appropriation of water under Permit No. 9319; that we and each of us have been over and upon each tract described in said proof, and from such personal inspection have knowledge that all necessary ditches, dams and other diversion and distributing works have been constructed, and water used as								
stated therein; that we have carefully read such proof of appropriation, and that each and every statement contained therein is true to the best of our knowledge and belief.								
ment contained fuotour to the sound of our minutes and bounds.								
Geo. F. Swith								
Geo. F. Smith								

## DESCRIPTION OF WORKS

9.	(a)	If a dam has been constructed, give description: Height,
		length on bottomft.; material used and character of construction,
		logo lumber and earth
	(b)	Give description of headgate: Width, 3ft.; material used and character
		of construction,
	(c)	Size of canal: Width on top (at waterline)ft.; width on bottom,ft.; depth of
		water, 2 mst.; grade, gradite fall per 1,000 ft. Actual capacity, not known
		secft. Give general description, pips line down gulch across level bottom land then raised to school house on hill about 60
	(d)	Pipe line: Description of intake, 3 in life
		due to 2/2 lived to 2 int
		Length of pipe, #0 ft.; size at intake, 3 in.; size at 26.04t. from intake, 3 in.; size
		at place of use, 2 in. Difference in elevation between intake and place of use, 160 ft.
		Is grade uniform? Actual capacity of pipe line, secft.
		Give general description: Standard galvaning fuft (Material: Steel, wrought, out iron, wood stave, etc.)
		(e) Pumping plant: Give size and type of pump,
		Suction lift,ft.; discharge lift,ft. Type of motor used
		Horse power rating,
10.	Dur	ing what months is water beneficially used
11.	Stat	e character of soil
	Kind	d of crops raised
12.	Does	s the accompanying map, filed with your application, show correctly the point of diversion, area
	of la	and irrigated, or place of use? MRS, likelyt direction moved upstream as
13.	If no	ot, wherein is such map in error? Shown on print.
	A Date	
14.	Dom	estic use: Give number of families actually using water at this time
15.	If fo	or power, mining, municipal, manufacturing, storage or any other purpose than irrigation, give
	exte	nt and method of such use for consolidated School of 135 kufel

## REPORT OF PERSON MAKING INSPECTION

(For use by representative of State Engineer)

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nt er in re-feet)	be accurate. In my opinion the appropriation has been completed to the extent of guantity of water in second-feet or acre-feet) and I recommend the issuance of a water right certificate for this amount.									
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depose and as related for a great the object of the property property of appropriation of water; there is appropriation of water; there is appropriation of the property of the contents increased that the facts therein stated are true.