CERTIFICATE NO. 883

*Permit No. 327

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I,	The Pioneer Educat	(Name of Applicant)	
of	Pendleton	, County of Umatilla	······································
State of	(Postoffice) Oregon	, do hereby make application for a pe	mait to annuousiate
		of the State of Oregon, subject to existing right	
	•		
		give date and place of incorporationin the State of Washington	
111001	oraced popul 11, 1020, .	In one beace of washington	
1. T	he source of the proposed ap	appropriation is A spring on the SE 2 of	the NW 1
o <u>f the</u>	of Sec. 30 T. 2 N. I	R. 34 E. W. M.	
2. T	he amount of water which	the applicant intends to apply to beneficial use	10 of
one	cubic feet per second.	•	
3. T	he use to which the water is t	to be applied is	
I	Domestic supplies for St.	. Andrews Mission School	r, mining, manufacturing,
	applies, etc.)		
4. T	he point of diversion is locat	ted N. 62° 13' E 1622 ft. from the 1 Give distance and bearing to sect	
on the	west side of Sec. 30	,	
being wi	thin the SE 1 of the NW	of Sec. 30 Tp.	2 N
_	7.4 173		
R. (N	No. E. or W.)	the County of Umatilla	
5. T	the main pipe lir	ne is to be titch, canal or pipe line)	3000 ft.
miles in	length, terminating in the	SE 2 of the SE 2 of Sec. 24 (Smallest legal subdivision)	, Tp. 2 N (No. N. or S.)
R	33 E , W. M., the prop	posed location being shown throughout on the	accompanying map
6. T	the name of the ditch, canal	or other works is	
, 	St. Andrews Mission Wat	ter Works	
D	137 1	Description of Works	
	n Works—	•	
		feet, length on topfee	
	feet; material to	be used and character of construction	/T
The div	ersion works consist of	a masonry reservoir, 12 ft. by 12 ft. a	nd 5 ft, deep
built o	ver a spring and enclose ucted by means of a l-in	ed under a timber roof from which the wa	a.e. 4%a
•	o, Doserton of houngate.	(Timber, concrete, etc., number and size of op	enings)
*A diff		led where an appropriation is to be made by the enlargement	
where stor State Eng	age works are contemplated. These ineer, Salem, Oregon.	led where an appropriation is to be made by the enlargement of forms can be secured without charge, together with instruction	ctions, by addressing the

	te. At headgate: Width on top (at water line)feet; width on bottom
	feet; depth of waterfeet; gradefeet fall per 1000 feet.
	(b) At miles from headgate: Width on top (at water line)
	feet; width on bottom feet; depth of water
	radefeet fall per 1000 feet.
rrigati	Fill in the Following Information Where the Water is Used for:
9.	The land to be irrigated has a total area ofacres, located in each
malles	st legal subdivision, as follows:
	. (Give area of land in each smallest legal subdivision which you intend to irrigate)
	(If more space required, attach separate sheet)
Power	(If more space required, attach separate sheet) , Mining, Manufacturing or Transportation Purposes—
	(If more space required, attach separate sheet) , Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power	(If more space required, attach separate sheet) , Mining, Manufacturing or Transportation Purposes—
Power	(If more space required, attach separate sheet) , Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power,	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power,	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power,	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power,	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power,	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Power: 10.	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed

County, naving a prese	ent population of about 100 and an estimated				
(Name of) in 19					
	,				
12. Estimated cost of proposed works, \$35	50.00				
13. Construction work will begin on or before					
•	er works, prepared in accordance with the rules of the				
Board of Control, accompany this application.					
The second secon	The Pioneer Educational Society (Name of Applicant)				
	H. J. Goller President				
	P. J. Arthurs,				
Signed in the presence of us as witnesses:	Secretary.				
	, Gonzaga College, Spokane, Wash.				
(Name) A. M. Jung	(Address of Witness) Gonzaga College, Spokane, Wash.				
2) (Name)	(Address of Witness)				
ater to the school. The work was begun	y running stream. There was no water on simply a well with a pipe to conduct the in August and finished Sept. 9, 1909. y little water is to be had. At the time				
ater to the school. The work was begun n winter, it overflows but in summer ver f the construction work, we were ignorangut	in August and finished Sept. 9, 1909. y little water is to be had. At the time t of the fact that it was off of our land.				
ater to the school. The work was begun n winter, it overflows but in summer ver f the construction work, we were ignorangut	in August and finished Sept. 9, 1909. y little water is to be had. At the time				
ater to the school. The work was begun in winter, it overflows but in summer ver f the construction work, we were ignorangut fter having our farm surveyed, we found eet from our boundary line.	simply a well with a pipe to conduct the in August and finished Sept. 9, 1909. y little water is to be had. At the time t of the fact that it was off of our land. that the spring was on vacant land, 10 1/3				
ater to the school. The work was begun in winter, it overflows but in summer ver f the construction work, we were ignorangut fter having our farm surveyed, we found eet from our boundary line.	in August and finished Sept. 9, 1909. y little water is to be had. At the time t of the fact that it was off of our land.				
ater to the school. The work was begun in winter, it overflows but in summer ver f the construction work, we were ignorangut fter having our farm surveyed, we found eet from our boundary line.	simply a well with a pipe to conduct the in August and finished Sept. 9, 1909. y little water is to be had. At the time t of the fact that it was off of our land. that the spring was on vacant land, 10 1/3				
ater to the school. The work was begun in winter, it overflows but in summer ver of the construction work, we were ignorant out fter having our farm surveyed, we found eet from our boundary line.	simply a well with a pipe to conduct the in August and finished Sept. 9, 1909. y little water is to be had. At the time t of the fact that it was off of our land. that the spring was on vacant land, 10 1/3				
ater to the school. The work was begun n winter, it overflows but in summer ver f the construction work, we were ignorant out fter having our farm surveyed, we found eet from our boundary line. TATE OF OREGON, County of Marion This is to certify that I have examined the form	simply a well with a pipe to conduct the in August and finished Sept. 9, 1909. y little water is to be had. At the time t of the fact that it was off of our land. that the spring was on vacant land. 10 1/3 oregoing application, together with the accompanying				
ater to the school. The work was begun n winter, it overflows but in summer ver f the construction work, we were ignorant out fter having our farm surveyed, we found eet from our boundary line. TATE OF OREGON, County of Marion SS.	simply a well with a pipe to conduct the in August and finished Sept. 9, 1909. y little water is to be had. At the time t of the fact that it was off of our land. that the spring was on vacant land, 10 1/3 pregoing application, together with the accompanying				
ater to the school. The work was begun n winter, it overflows but in summer ver f the construction work, we were ignorant out fter having our farm surveyed, we found eet from our boundary line. TATE OF OREGON, County of Marion This is to certify that I have examined the form	simply a well with a pipe to conduct the in August and finished Sept. 9, 1909. y little water is to be had. At the time t of the fact that it was off of our land. that the spring was on vacant land, 10 1/3 oregoing application, together with the accompanying				
ater to the school. The work was begun n winter, it overflows but in summer very f the construction work, we were ignorant out fter having our farm surveyed, we found eet from our boundary line. STATE OF OREGON, County of Marion This is to certify that I have examined the femaps and data, and return the same for corrections.	simply a well with a pipe to conduct the in August and finished Sept. 9, 1909. y little water is to be had. At the time t of the fact that it was off of our land. that the spring was on vacant land. 10 1/3 oregoing application, together with the accompanying				
ater to the school. The work was begun n winter, it overflows but in summer very f the construction work, we were ignorant out fter having our farm surveyed, we found eet from our boundary line. STATE OF OREGON, County of Marion This is to certify that I have examined the femaps and data, and return the same for corrections.	simply a well with a pipe to conduct the in August and finished Sept. 9, 1909. y little water is to be had. At the time t of the fact that it was off of our land. that the spring was on vacant land, 10 1/3 pregoing application, together with the accompanying ion or completion, as follows:				

Application No. 751

	Permit No. 327	<u> </u>
7	PERMIT	,
/	To appropriate the public water State of Oregon	rs of the
	Division No. 2 District No.	
	This instrument was first receive office of the State Engineer at Salen	
	on the 8day of June	
	19_10, at8:00_o'clock_A_M. Returned to applicant for correct	ction
	Corrected application received	·
	Approved	
	Jul 1 1910	
	Recorded in Book No. 1 of P	Permits on
	Page327	
	John H Lewis	e Engineer
STATE OF OREGON, County of Marion	ss.	
This is to certify that	I have examined the foregoing applic	cation and do hereby grant the same,
subject to the following li	mitations and conditions:	
The amount of water	appropriated shall be limited to the a	amount which can be applied to beneficial ond.
		July 1, 1911
and shall thereafter be pr		d be completed on or before
Complete application o		ll be made on or before
WITNESS my hand th	:s day of day	July 1, 1913 July 1, 19 10
	John H.	Lewis State Engineer.