CERTIFICATE NO. 3567

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,		DCHOOL D	.					
c	Port Or	cford		ame of Applican			Curry	
P.F		rford (Postoffice)		, Cou	miy oj.			·
State of	· 	regon	, do	hereby make	applica	ation for a	permit to	appropriate ti
ollowin	g $described$	public waters of	the State o	f Oregon, sub	bject to	existing r	ights:	
If t	the applican	it is a corporation	, give date	e and place o	f incom	rporation		
		·						
1.	The source	of the proposed of	ippropriati	on is	Spr	ng Name of st	ream)	·····
•			, trib	utary of				: .
2.	The amoun	nt of water which	h the appl	$licant\ intends$	s to app	oly to bene	fici al us e	i8
	<u>1</u>	cubic feet	per second	l.				
3.	The use to	which the water i	s to be app	olied is	D o mes 1	iç (Irrigatio	n, power, m	ining, manufacturi
domestic	supplies, etc.)		·-··					·····
4.	The point of	of diversion is loc	ated					rner to Sec
4 & 5	Tp 33 S R	R 15 W.W.M.	····	,		nd bearing to		ner)
eing w	ithin the	SE ¹ / ₄ NE ¹ / ₄ (Give smallest le	anl subdivisio	of Se		5	, Tp:	33 S (No. N. or S.)
, D	1 5 W	, W. M., in the c						
(No	o. E. or W.)	, w. m., in the c	ounty of					
5.	The	pipe line	anal or pipe		to	be805	feet	mites
ength,	terminating	in the $\mathbb{SE}_{4}^{\frac{1}{2}}$		of Sec	.	, Tp.	33 S (No. N. or S	, R. 15 W, (No. E. or V
W. M., t	the proposed	l location being sho	own throug	hout on the a	ccomp	anying ma	o.	•
6.	The name	of the ditch, can	al or othe	r works is				
		istrict No. 1 W		•				
				•				
Diversi	on Works-		DESCRIPT	TION OF WO	ORKS			,
7.	(a) Heigh	t of dam	fe	eet, length on	top		feet,	length at botto
	f	eet; material to be	used and	character of	constr	uction	!	(Loose rock, concre
na son ry,	rock and brush	n, timber crib, etc., was		around dam)				
·	(b) Descri	iption of headgate						
* A d:	ifferent form o	iption of headgate. of application is provided in the State of the St	l where storag	ge works are con				

CANAL	SYSTEM-
-------	---------

from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of waterfeet; grade	feet fall per on
thousand feet.	
(b) Atmiles from headgate. Width on top (at	water line)
feet; width on bottom feet; depth of a	waterfeet
gradefeet fall per one thousand feet.	
	, Arrival Section
FILL IN THE FOLLOWING INFORMATION WHERE THE WA	
	games located in age
9. The land to be irrigated has a total area of	
smallest legal subdivision, as follows: Give area of land in each smallest legal subdivision.	division which you intend to irrigate)
· · · · · · · · · · · · · · · · · · ·	
	Landa de la companya
	,
The Committee of the Co	
(If more space is required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed	theoretical horsepower
(b) Total fall to be utilizedfeet.	
(c) The nature of the works by means of which the power is to be	e developed
(d) Such works to be located in (Legal subdivision)	of Sec
(Legal subdivision) Tp. , W. M.	
(No. N. or S.) (No. E. or W.)	
(e) Is water to be returned to any stream? (Yes or No)	
(f) If so, name stream and locate point of return	
, Sec., Tp., (No. N. or S.)	(No. E. or W.)
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

				2631(b
UNICIPAL SUPPLY—				
11. To supply the city of				·
	having a prese	ent population of		, and an
timated population of	in 1	91		
simuted population of				
10 Estimated and of mu		12, 13, 14, and 15 in all cases) 2(1)(1-(1)(1)		
12. Estimated cost of pro			5	
		Nov. 1, 1918		
		on or before Jan. 1,		าดาล
15. The water will be con	mpletely applied	to the proposed use on o	or before	1710
Duplicate maps of the pro	posed ditch or o	other works, prepared in	accordance with the	rules of the
tate Water Board, accompany	y this application	on. School District	t No. 1, Curry Co	. Ore.
		by John D Louck	***************************************	
Simulation the management of		<u></u>		************
Signed in the presence of a			oma (macaan	
(Name)		Port Orfo	dress of witness)	
(Name)		11 11 (Ado		***************************************
Remarks: This appli	cation is mad	le to secure the wate	er from a small s	or ing
situated i	n one of the	streets of the town	of Port Orford,	the water
to be pipe	d to the scho	ool house, and use ! f	for the benefit o	f the school
children.				
		·		
		·		
			···	,
TATE OF OREGON,	brace $ brace$ $ brace$ $ brace$ $ brace$ $ brace$			
County of Mario	n)			
This is to certify that I had	we examined the	e foregoing application,	together with the ac	companying
naps and data, and return th	e same for com	rection or completion, as	follows:	
For comple	tion, answers	to Questions 1 - 2	- 6 - 12 - 13 -	14 & 15,
\$5.00 fees	•			
		······································		
In order to retain its p	priority, this an	oplication must be return	ned to the State En	gineer. with
orrections, on or before		•		
				٠
WITNESS my hand this		day of	•••••₽«₽«	, 191
		John II Le v		
			RJS	State Engineer.

17 Day

Application No. 4463 Permit No. 2631

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No....1 District No......

This instrument was first received

	in the office of th	The state of the s	and the second s	
	Salem, Oregon, o		•	
	day of Augus	st 5,		
	at 8:30 o'	clock Am.		
king of the Edward Const.	Returned to apple Aug. 15, 1915	icant for correction		general de la composition della composition dell
**************************************	Corrected app Soptember	lication received 3, 1915		
	<i>Арр</i> Ѕөр 9 1 91	roved:		•
	Recorded in Bo Permits, on Page	ok No. 10 of 2631	more and the	t to wager
en e	John H Lev			•
and the second of the second o	l map RS \$	State Engineer.		
STATE OF OREGON. County of Mario	}88.			eringstein.
This is to soutiful that I I	and examined the t	foregoing annlication	ı and do hereby g	
*.	ions and conditions	: If for irrigation,		
	tions and conditions to the per second, or its tion system as may	: If for irrigation, s equivalent, for each be ordered by the pr	ich acre irrigated roper State officer	, and shall be
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The use of the water	tions and conditions to the per second, or its tion system as may under this perm	: If for irrigation, s equivalent, for each be ordered by the print shall be limited.	ich acre irrigated roper State officer tod to water fo	r
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water domestic purposes The amount of water ap	tions and conditions to the per second, or its tion system as may under this permental permetricular the permetricular t	: If for irrigation, s equivalent, for ea be ordered by the print shall be limited to the amount of the shall be among the shall be shall	ich acre irrigated roper State officer ted to water fo	, and shall be
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The use of the water domestic purposes The amount of water ap	tions and conditions to the per second, or its tion system as may under this permorporated shall be 0.5	: If for irrigation, s equivalent, for each be ordered by the print shall be limited to the amount of the cubic feet per s	ich acre irrigated roper State officer tod to water fo	r and shall be
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The use of the water domestic purposes The amount of water ap ficial use and not to exceed rotation. The priority date of	tions and conditions to the per second, or its tion system as may under this perm propriated shall be 0.5	: If for irrigation, s equivalent, for each be ordered by the print shall be limited to the amoration cubic feet per shall hall, 1915	ich acre irrigated roper State officer ted to water found which can be cond, or its equiv	r and shall be
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The use of the water domestic purposes The amount of water ap ficial use and not to exceed rotation. The priority date of Actual construction work	tions and conditions of per second, or its tion system as may under this perm propriated shall be 0.5 this permit is shall begin on or	: If for irrigation, s equivalent, for each be ordered by the print shall be limited to the amoration cubic feet per s Aug. 14, 1915 before September	ich acre irrigated roper State officer tod to water found which can be cond, or its equivery, 1916	r pplied to benealent in case of
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The use of the water domestic purposes The amount of water ap ficial use and not to exceed rotation. The priority date of	tions and conditions of per second, or its tion system as may under this perm propriated shall be 0.5 this permit is shall begin on or	: If for irrigation, s equivalent, for each be ordered by the print shall be limited to the amoration and the confidence and be confuned 1, 19	ch acre irrigated roper State officer tod to water found which can be cecond, or its equivery, 1916	r and shall be
subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water domestic purposes. The amount of water ap ficial use and not to exceed	tions and conditions to the per second, or its tion system as may under this perm under this perm propriated shall be 0.5 this permit is shall begin on or ted with reasonable the water to the pr	: If for irrigation, s equivalent, for each be ordered by the print shall be limited to the amoration cubic feet per same 14, 1915 before prember addingence and be confune 1, 19	unt which can be a cond, or its equiver and on or before made on or before.	r and shall be
subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water domestic purposes. The amount of water ap ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosecutive. Complete application of the subject to the following limitate to the cubic for the subject to such as a subject	tions and conditions of per second, or its tion system as may under this perm propriated shall be 0.5 this permit is shall begin on or atted with reasonable the water to the pr	: If for irrigation, s equivalent, for each be ordered by the print shall be limited to the amoration cubic feet persuals. 14, 1915 before September addingence and be confused use shall be a October 1,	ich acre irrigated roper State officer tod to water for water for which can be decond, or its equivery 1916 mpleted on or before 1918	r pplied to benealent in case of
subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water domestic purposes. The amount of water apficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosecutive.	tions and conditions to the per second, or its tion system as may under this perm under this perm propriated shall be 0.5 this permit is shall begin on or ted with reasonable the water to the property of the water to the property of the system.	: If for irrigation, s equivalent, for each be ordered by the print shall be limited to the amoration cubic feet per stage. 14, 1915 before september addingence and be consumed in the consumed shall be a october 1, day of the consumed shall be a d	ich acre irrigated roper State officer tod to water for water for which can be decond, or its equivery 1916 mpleted on or before 1918	r upplied to benealent in case of