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

I,	nes Lindsey, Secret	(Name of App		ı,y		
Po	ortland			Mul	tnomah	······
0	(Postoffice) Pregon					
ate of		, do hereby n	nake applic	ation for	a permit to	appropriate the
llowing described	l public waters of the S	State of Oregon, so	ubject to ex	cisting rig	yhts:	
If the applican	nt is a corporation, giv	ve date and place o	f incorpor	tion	·	····
1. The source	e of the proposed appro	opriation iseservoir		(Name	of stream)	
2. The amour	nt of water which the a	pplicant intends t	o apply to	beneficial	use is	
fifteen	cubic feet per second	•				
	which the water is to					
				(Irrigati	ion, power, m	ining, manufacturing
mestic supplies, etc.)	pal and industrial					
	of diversion is located.	North 81 degre	es 50 min	nu <b>tes</b> We	st to the	Northwest
	Sec. 19, 4205 fee		(Give dist	ance and be	aring to sectio	n corner)
	. 560. 15, 4205 166					
ing within the	NE 2 of NE 4	of	Sec	19	, Tp2	(No. N. or S.)
12 W	(Give smallest legal s		ouglas			
	, W. M., in the o					
5. The	pipe line		to b	$e_{}$	7/8	miles i
	(main diten, canal or pil	be ime)				
		of S	ec	, Tp	. N. or S.)	, K(No. E. or W.)
ngth, terminating	g in the(Smallest legal	l subdivision)		-, \		
	g in the(Smallest legal					
. M., the propose	ed location being shown	throughout on the	e accompan	ying map	•	
7. M., the propose 6. The name	*	throughout on the	e accompan Water sup	ying map oply pip	e line fo	r the town-
7. M., the propose 6. The name	ed location being shown of the ditch, canal or	throughout on the	e accompan Water sup	ying map oply pip	e line fo	r the town-
7. M., the propose 6. The name	ed location being shown of the ditch, canal or	throughout on the	e accompan Water sup idjacent p	ying map oply pip	e line fo	r the town-
7. M., the propose 6. The name ite of Reedspo	ed location being shown of the ditch, canal or	other works is	e accompan Water sup idjacent p	ying map oply pip	e line fo	r the town-
7. M., the propose 6. The name ite of Reedspo	ed location being shown of the ditch, canal or	other works is	e accompan Water sup djacent p WORKS	ying map	e line fo	or the town-
7. M., the propose 6. The name ite of Reedspo iversion Works— 7. (a) Heigh	ed location being shown of the ditch, canal or ort, Douglas County	other works is	e accompan Water sup djacent p WORKS	ying map	e line for paper mi	or the town-
6. The name ite of Reedspo  iversion Works— 7. (a) Height	ed location being shown of the ditch, canal or ort, Douglas County ht of dam. No dam material to be used an	other works is	e accompan Water sup djacent p WORKS	ying map	e line for paper mi	length at bottom
6. The name ite of Reedspo  iversion Works— 7. (a) Heigh feet;	ed location being shown of the ditch, canal or ort, Douglas County ht of dam. No dam material to be used an sh, timber crib, etc., wastew	throughout on the other works is	water super dispersion of the companies	ying map	e line for paper mi	length at bottom
7. M., the propose 6. The name ite of Reedspo  iversion Works— 7. (a) Heigh feet;	ed location being shown of the ditch, canal or ort, Douglas County ht of dam. No dam material to be used an ash, timber crib, etc., wastew	other works is	e accompan Water sup djacent p WORKS  p mstruction	ying map	e line for paper mi	length at bottom
6. The name ite of Reedspo  iversion Works— 7. (a) Heigh feet;  asonry, rock and brus (b) Descri	ed location being shown of the ditch, canal or ort, Douglas County ht of dam. No dam material to be used an sh, timber crib, etc., wastew ription of headgate	throughout on the other works is	water supudjacent pudjacent pudjacen	ying map oply pip oulp and cened to	paper mi	length at bottom (Loose rock, concre
6. The name ite of Reedspo  iversion Works— 7. (a) Heigh feet;	ed location being shown of the ditch, canal or ort, Douglas County ht of dam. No dam material to be used an ash, timber crib, etc., wastew	throughout on the other works is	water supudjacent pudjacent pudjacen	ying map oply pip oulp and cened to	paper mi	length at bottom (Loose rock, concre

1149	o(a)
Canal Syst	
8. (	(a) Give dimensions at each point of canal where materially changed in size, stating miles from
readgate.	At headgate: Width on top (at water line)feet; width on bottom
	feet; depth of water feet; grade feet fall per one
housand	feet.
•	(b) Atmiles from headgate: Width on top (at water line)
	feet; width on bottom feet; depth of water feet
jrade	feet fall per one thousand feet.
	FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation-	
	The land to be irrigated has a total area ofacres, located in eac
smallest i	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, M	ining, Manufacturing, or Transportation Purposes—
10.	(a) Total amount of power to be developedtheoretical horsepower
	(b) Total fall to be utilizedfeet.
	(c) The nature of the works by means of which the power is to be developed
****	(d) Such works to be located inof Secof Sec
	, R, W. M. N. or S.) (No. E. or W.)
(110.	(e) Is water to be returned to any stream?
	(Yes or No.)  (f) If so, name stream and locate point of return
	(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.

ouglas	Constant basing a succession	cont monulation of
•	Name of)	sent population of, and an
stimated	population of 2500 in 1915	·
	(Answer questions 12, 1;	3, 14, and 15 in all cases)
12.	Estimated cost of proposed works, \$	
		fore One year from date of approval
		or before three years from approval
15.	The water will be completely applied to	the proposed use on or before
Dupl	icate maps of the proposed ditch or oth	her works, prepared in accordance with the rules of the
3oard of	Control, accompany this application.	James Lindsey
		(Name of applicant) Secretary Reedsport Company
		•
Signe	d in the presence of us as witnesses:	
(1)J		1037 E 24th North, Portland, Oregon (Address of witness)
J	(Name) G Kelley	516 Chamber Commerce Portland Oregon
(2)	(Name)	(Address of witness)
Rem	arks:	
	$OF\ OREGON, \ County\ of\ Marion \  brace$ 88.	
This	$\left. egin{array}{ll} \textit{County of Marion} \end{array}  ight. \}^{m{ss.}}$ is to certify that I have examined the fo	
This	$\left. egin{array}{ll} \textit{County of Marion} \end{array}  ight. \}^{m{ss.}}$ is to certify that I have examined the fo	
This	$\left. egin{array}{ll} \textit{County of Marion} \end{array}  ight. \}^{m{ss.}}$ is to certify that I have examined the fo	
This	$County$ of Marion $igg\}$ 88.  is to certify that I have examined the for, and return the same for correction or	completion, as follows:
This and dataIn o	County of Marion \\ \text{is to certify that I have examined the for, and return the same for correction or order to retain its priority, this applications.}	tion must be returned to the State Engineer, with cor-
This and data In o	County of Marion  is to certify that I have examined the for, and return the same for correction or correction.	oregoing application, together with the accompanying maps r completion, as follows:  tion must be returned to the State Engineer, with cor-  day of, 19, 19

2270

District No.

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the

May

Returned to applicant for correction

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF
THE STATE OF OREGON

Application No. \_\_

Permit No. \_

Division No ..

311-

This form approved by the Board of Control March 11, 1909.