APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

,	Enterprise,		, County of	Wallows	l ,
State of	(Postoffice) Oregon	, do hereby mak	e application for	a permit to a	appropriate the
ollowina	described public waters of	f the State of Oregon	subject to existin	g rights:	V (
	the applicant is a corporati				
1,	Nov. 30th, 1900, E		•		
1. all	The source of the proposed waters of any nature	Hand appropriation is second	urricane Creek pring crreks in Nam	and numerou	otch Creek, l
ributary	ofWallowa	River	,		
	The amount of water whic		s to apply to bene	eficial use is	
	The use to which the wate	er is to be applied is	(Tuni	gation, power, min	ing, manufacturing,
•	pplies, etc.)	n 62°	10' W. 2395 fe	et from the	Hast
4.	The point of diversion is lequarter corner of Sec	ocated			
	1				************
	-				
					2 South
eing wit	Give smallest legs	al subdivision)	Sec.	, Tp	(No. N. or S.)
(No.	East , W. M., in the c				
	The main ditch	al and the state of the state o	to be	7.3	miles
		ch, canal or pipe line)	sec. 31	Tp.	1 South
5.	terminating in the SW	4		, – 🗜	
5. n length	, terminating in the SW	lest legal subdivision) posed location being s		on the accomp	oanying mwp.
5. n length	terminating in the SW (Small 44 East W. M., the pro	posed location being s	hown throughout		
5. n length	terminating in the SW (Small 44 East W. M., the pro	posed location being s nal or other works is Alder Ditch	hown throughout		
5. n length	terminating in the SW (Small 44 East W. M., the pro	posed location being s nal or other works is Alder Ditch	hown throughout		
5. n length (No. 6.	terminating in the SW (Small 44 East W. M., the pro	posed location being s nal or other works is	hown throughout		
5. n length (No. 6.	terminating in the SW (Small 44 East , W. M., the pro E. or W.) The name of the ditch, can Lower and Lower (a) Height of dam	posed location being s nal or other works is Alder Ditch DESCRIPTION OF 6 feet, length	works	70 feet, le	ngth at bottom
5. n length (No. 6.	terminating in the SW (Small 44 East , W. M., the pro E. or W.) The name of the ditch, can Lower and Lower (a) Height of dam	posed location being s nal or other works is Alder Ditch DESCRIPTION OF 6 feet, length	works	70 feet, le	ngth at bottom
5. n length (No. 6.	terminating in the SW (Small 44 East , W. M., the pro E. or W.) The name of the ditch, can Lower ON WORKS— (a) Height of dam	posed location being s nal or other works is Alder Ditch DESCRIPTION OF 6 feet, length used and character of	WORKS on top	70 feet, le	ngth at bottom
5. n length (No. 6.	terminating in the SW (Small 44 East , W. M., the pro E. or W.) The name of the ditch, can Lower a N WORKS— (a) Height of dam	posed location being s nal or other works is Alder Ditch DESCRIPTION OF 6 feet, length used and character of steway over or around dam)	works on top	70 feet, le	ngth at bottom
n length R. (No. 6. DIVERSIO 7.	terminating in the SW (Small 44 East , W. M., the pro E. or W.) The name of the ditch, can Lower ON WORKS— (a) Height of dam	posed location being s nal or other works is Alder Ditch DESCRIPTION OF 6 feet, length used and character of steway over or around dam)	WORKS on top	70 feet, le	ngth at bottom

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

· ·	At headgate: Width on to				
U	feet; depth of water	f	eet; grade	feet	fall per one
housand feet.	11				
(b) At	miles fro	m headgate. Wid	th on top (at u	vater line)7	<u></u> -
••••	feet; width on bottom	4	feet; depth of i	vater 1.5	feet;
grade <mark>2</mark>	feet fall per one	thousand feet.			
•••••					•
	<u></u>				
FILL IN	THE FOLLOWING INFO	RMATION WH	ERE THE WA	TER IS USED	FOR:
RRIGATION—					X
	nd to be irrigated has a to	4.17 min and 6	1560.5	ing sa	
				•	
mallest legal su	bdivision, as follows:	e area of land in each	smallest legal subdi	vision which you inter	d to irrigate)
3-acres in the	ne Northeast Quarter (ne- Southwest quarter (of the Southea of the Southea	st Quarter,	A78	,,,,,,,,,,,
7.5 acres in	the Southeast quarter	r of the South	east quarter	of Section 31	;
26 acres in acres in	the Northwest quarter	r of the South	wast quarter	,	
acres in	the Southeast quarter the Northwest quarter	of the South	west quarter		***************************************
7 acres in th	the Northwest quarter	r of the South of the Southea	east quarter st quarter	t	
8 acres in the	ne Southwest quarter (ne Southeast quarter (ne Northeast quarter (ne Southeast quarter (of the Southea	st quarter'o	Section 32:	in Township 1 S
	- Cuttions of action	7	St Guarter of	id f Section 5:	-44 Mast,
o acres in u	ne Northwest quarter one Southwest quarter of	oi the Northes	St duarter	and the public to the same of	
6 acres in the	ne Northwest quarter of the Southwest quarter	of the Northwe of the Northw	st quarter, est quarter.	(Conti	nued on page 6
O acres in th	e Southeast quarter o	of the Northwe	st quarter		
4 acres in th	e Northwest quarter of Southwest quarter of	of the Southwe	est quarter st quarter	_	
	Northeast quarter (If more sp			łd	
	MANUFACTURING, OR TRA				, The second se
10. (a)	Total amount of power to b	be developed		theoretical	horsepower.
(b)	Total fall to be utilized	(Head)	feet.		
	The nature of the works by	\ ,		be developed	
•••••					
	Such works to be located in				
T _n	D.	(Legal s	subdivision)		
	(No. E. or W.)				
(e) I	's water to be returned to	any stream?	(Yes or No)		
	If so, name stream and lo	cate point of ret	urn	•••••	
	, Sec	, Tp		R	, W. M.
		_ (N	(o. N. or S.)	(No. E. or W.)	
	The use to which power is	to be applied is			
(g) '	The use to which power is	to be applied is			

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Conclusion of Land list from page 6723(a)

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40 acres in the Southeast quarter of the Southeast quarter of Section 4;
 15 acres in the Southwest quarter of the Northwest quarter;
 37 acres in the Northeast quarter of the Southwest quarter;
 30 acres in the Northwest quarter of the Southwest quarter,
 40 acres in the Southwest quarter of the Southwest quarter and
 38 acres in the Southwast quarter of the Southwest quarter of Section 3;
 30 acres in the Northeast quarter of the Northeast quarter;
 20 acres in the Northwest quarter of the Northeast quarter,
18 acres in the Southeast quarter of the Northeast quarter and
 8 acres in the Northeast quarter of the Northwest quarter of Section 9;
21.5 acres in the Northwest quarter of the Northeast quarter;
40 acres in the Southwest quarter of the Northeast quarter;
38.5 acres in the Southeast quarter of the Northeast quarter;
40 acres in the Northeast quarter of the Northwest quarter,
40 acres in the Northwest quarter of the Northwest quarter,
38 acres in the Southwest quarter of the Northwest quarter,
40 acres in the Southeast quarter of the Northwest quarter,
38 acres in the Northeast quarter of the Southwest quarter,
10 acres in the Northwest quarter of the Southwest quarter, 15 acres in the Southeast quarter of the Southwest quarter,
30 acres in the Northeast quarter of the Southeast quarter;
40 acres in the Northwest quarter of the Southeast quarter,
32 acres in the Southwest quarter of the Southeast quarter and
40 acres in the Southeast quarter of the Southeast quarter/Section 10;
12 acres in the Northwest quarter of the Northeast quarter of Section 15;
              in Township 2 South, Range 44 East, W.M., comprising 1317.5 acres.
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Land to receive an initial right.

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acres in the Southeast quarter of the Southwest quarter and 10 acres in the Southwest quarter of the Southeast quarter of Section 33; Township 1 South Range 44 East, W.M.

41 acres in the Northwest quarter of the Northeast quarter, 21 acres in the Northeast quarter of the Northwest quarter of Section 4; 39 acres in the Northeast quarter of the Northeast quarter, and 22 acres in the Southeast quarter of the Northeast quarter of Section 15; 40 acres in the Northwest quarter of the Northwest quarter, and 40 acres in the Southwest quarter of the Northwest quarter, and 40 acres in the Southwest quarter of the Northwest quarter of Section 14; Township 2 South, Range 44 East, W.M. comprising
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243 acres.

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, havin	ng a present population of
and an estimated population of	
(Answer questions 12, 13,	14 and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	One year.
14. Construction work will be completed on or	r before Two years.
	he proposed use on or before Three years.
	r works, prepared in accordance with the rules o
the State Water Board, accompany this application.	AT DOD GLODD DIRECT GO
·	ALDER SLOPE DITCH CO. (Name of applicant)
·	by Lewis A. Stanley,
	#gent for Alder Slope Ditch Co.
Signed in the presence of us as witnesses:	
(1), (Name)	(Address of Witness)
(2),, (Name)	(Address of Witness)
Nemarks.	
	·
STATE OF OREGON, County of Marion, Ss. This is to certify that I have examined the fee	vaccina amplication together with the accommand
	regoing application, together with the accompanying
maps and data, and return the same for correction of Application and maps for correcti	
·	
In order to retain its priority, this application	on must be returned to the State Engineer, wit
corrections, on or before	
WITNESS my hand this	March 1925
way wanta trova way	Rhea Luper
·	State Enginee

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Permit No. 6 7 2 3

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the day of, 192,
at o'clock P.M.
Returned to applicant for correction March 14, 1925.
Corrected application received April 13, 1925.
Approved: May 25, 1925
Recorded in Book No. 23 of Permits, on Page 6 7 2 3
RHEALUPER 1 map ER State Engineer.

\$30.15

STATE OF OREGON, 88. County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each aire irrigated; and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

ek, pted ial

The right herein granted is limited to the appropriation of water from Hurricane springs, spring creeks, and Scotch Creek, including all waters of any nature into by the canal, for irrigation and supplemental supply for lands already having a				
water right.				
	imited to the amount which can be applied to beneficial			
use and not to exceed19.5	cubic feet per second, or its equivalent in case of			
rotation. The priority date of this permit is				
	before May 25, 1926 and shall			
thereafter be prosecuted with reasonable diligence	and be completed on or before			
	June 1, 1927			
Complete application of the water to the p	roposed use shall be made on or before			
	October 1, 1929.			
WITNESS my hand this 25th	day of May, 1925.			
	Rhea Luper,			

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.