## APPLICATION FOR A PERMIT

## ABSTRACT MADE

# To Appropriate the Public Waters of the State of Oregon

,	j	esse C. Davis	• · · · · · · · · · · · · · · · · · · ·				
· ·			(Name of a	oplicant)		77	
of	I	rewsey	(Humo of a	, County o	f	Har	ney
			., do hereby mak				
following	g described publi	c waters of the S	State of Oregon, s	subject to exis	ting rights	:	
If	the applicant is	a corporation, gi	ive date and place	e of incorpora	tion	<del>.</del>	
			ropriation is, tributary o	(	d Wolf C	reeks	· · · · · · · · · · · · · · · · · · ·
			applicant intend				
0.1	.3	. cubic <b>foot</b> per se	econd.				
			o be applied is	Irrigation	on (Suppl	emental	) estic supplies, etc.)
4.	The point of d	iversion is located	d 300 ft	• South of ve distance and b	IW corne	r of NE	1 of .
being wi	thin the	NE T NV T	subdivision)	of Sec	32	, Tp	18 S
<sub>D</sub> 33	ј Е. W м	(Give smallest legal	subdivision)	Harney			(No. N. or S.)
(No.	E. or W.)	., th the county o	f	111	 '/ is a 1	ittle A	von ‡
5	$Th_{\mathcal{O}}$	0-0 0 <b>4</b> 01.0-1		td h	b	11116 0	vei 5
milesin	length terminat	ing in the	al or pipe line) $\frac{1}{4}   \mathrm{SD}_{4}^{-1}$ lest legal subdivision)	of Sec.	2	Tv	18 S
R. 33			lest legal subdivision) cation being show				
6.	. The name of t	he ditch, canal or	other works is .				
************		Slov	ı ab		,		
		DES	SCRIPTION OF	WORKS			
Diversion	ON WORKS					į.	
7 30	. (a) Height of	dam 3 ft.	feet, length	on top3	0	feet, len	gth at bottom
			and character of	construction	(1	Loose rock,	concrete, masonry
	raw and loose orush, timber crib, etc	., wasteway over or a					
(	b) Description	of headgate	None nec	essary. (Timber, concrete	, etc., number	and size of	openings)
			·				

<sup>\*</sup>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—

8. (a) Give dimensions at each point of canal where materially changed from headgate. At headgate: Width on top (at water line)	
feet; depth of water feet; grade	
thousand feet.	, jeet fan per one
(b) At miles from headgate: Width on top (at water line)	
feet; width on bottom feet; depth of water	
grade feet fall per one thousand feet.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION—	IS USED FOR
9. The land to be irrigated has a total area of about ten acres,	mana loogtad in and
smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision w SW 1 NE 2 Sec. 32 Twp. 18 S. Range 35 2 E.W.M.	hich you intend to irrigate)
	•••••••••••••••••••••••••••••••••••••••
	**************************************
	·
(If more space 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 utilized feet.	
(c) The nature of the works by means of which the power is to be d	eveloped
(d) Such works to be located in (Legal subdivision)	f Sec,
(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.)	
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	
	·····

STATE ENGINEER.

MUNICIPA	l Supply—	
11.	To supply the city of	
nd an es	(Name of) timated population of in 192 in 192	
ina an es		
	(Answer questions 12, 13, 14, and 15 in al	1 cases)
12.	Estimated cost of proposed works, \$ 50.00	-
13.	Construction work will begin on or before	Completed 30 years ago.
	Construction work will be completed on or before	
15.	The water will be completely applied to the proposed u	Has been used for 30 years.
Di	plicate maps of the proposed ditch or other works, prepo	ered in accordance with the rules of the
State Eng	gineer, accompany this application.	
·		Jesse C. Davis,
		(Name of applicant)
	······································	
Sign	ned in the presence of us as witnesses:	
(1)R	oy L. Beede,	Drewsey, Oregon.
` '	rs. Roy L. Beede,	(Address of witness)
(2)	(Nama)	(Address of witness)
$R\epsilon$	marks: The above mentioned irrigation sys	tem is an old slough
0	f Calamity and Wolf Creeks and the water has	been used by me in ir-
r	igating my place for the last thirty years.	The water used is the
f	lood waters in the spring and the waste water	s that are in the creek
	hat are below the heads of all ditches thet t	
	nd Wolf Creeks. The waters that are used ret	urn to Calamity and Wolf
С	reeks before they leave my land.	
1		
		······
STATE (	OF OREGON,	
<i>G</i>	ss.	
	ty of Marion,	
T	his is to certify that I have examined the foregoing appl	ication, together with the accompanyin
maps and	d data, and return the same for correction or completio	
	Question 9, also show on map the No. of	acres
	in each 40. Fees.	
	1	
	order to retain its priority, this application must be	
correctio	ns, on or before	25
и	VITNESS my hand this 20 day of November	ber , 192 5
••		nos Turor

10

A sambia artica	<b>λ</b> 7.0	10476
Application	100	

Permit No. 7 0 7 6

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No.			
		as first received in the gineer at Salem, Oregon,		
	on the day	ofNovember		
	192. <sup>5</sup> , at 1:30	o'clock P.M.		
	Returned to applicant	for correction:		
	Corrected application December 21,	received:		
	Approved: January 2, 19	26.		
	Recorded in Book Permits, on page	No. 24 of		
•	RHEA L	UPER		
	l map ER	STATE ENGINEER		
		\$ <b>4.</b> 50		
STATE OF OREGON,				
County of Marion,				
This is to certify that subject to the following lim to one-eightieth of one cubic to such reasonable rotation a granted is limited to and Wolf Greeks for sugand is also limited to does not carry with it water is derived nor the	itations and conditions: including foot per second, or its easystem as may be order the appropriation o eplemental supply f the water availabl the right to diver	water heretofore ap quivalent/for each acre ed by the proper state of f waste and flood w or lands already ha e at the proposed p t water from the so	appropriation shappropriated irrigated, and shappficer. The righters from Calcuing a partial coint of divers	Il be limited Il be subject ght herein amity water right, ion and h the waste
		imited to the amount i		
ficial use and not to exceed	·			it in case of
rotation. The priority date	of this permit is	November	18, 1925.	
		Janua ry efore	a. 1961	and shall
thereafter be prosecuted wit	th reasonable diligence	and be completed on or June 1,		· · · · · · · · · · · · · · · · · · ·
$Complete\ application$	of the water to the prop	oosed use shall be made October	on or before	•
WITNESS may haved		 January of	•	
WITHERS My hand	ınıs aay	Rhea Lur		
				ENGINEER.

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.