## APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

I,	H	Herman Bros.			••••••		
of	Se	lma	(Name	e of Applicant)  County of	Jos	ephine	
	Or	(Postoffice) egon					
							op. op. tato vito
	•	public waters of					
If	the applican	t is a corporatio	n, give date an	d place of inco	rporation	***	·
1.	The source	of the proposed a	ppropriation is	Drape	r Creek an	d Spring	
					(Name of	stream)	
tributa	ry of	Deer Creek (A	pplegate R)				
2.	The amount	of water which t	he applicant int	ends to apply $t$	o beneficial	use is	
************	0.2	cubic feet pe	r second.	я		e te	
3.	The use to	which the water	is to be applie	d is			
domestic	supplies, etc.)	Irr	igation		(irrigatio	n, power, mini	ng, manufacturing,
4.	The point of	f diversion is loca	ited Commen	icing at the	northwest	corner	of Section 1
·	thence eas	st 80 rods, th	ence south 1	(Give distance ar rod, thence	d bearing to see	ction corner)	
	20 rods.					,	<u> </u>
					•		
being u	vithin the	NW4 of NW4		of Sec	12	, Tp.	<b>3</b> 8 <b>S</b>
		Give smallest le ., W. M., in the co	gai subulvision)			(N	o. N. or S.)
(N	The	ditch to pun	ping plant		4 -	20 rods	
		\	, commer or proc mine,	······································			38 S
		inating in the $rac{N}{N}$	(Smallest legal subd	of Sec			/ NT - NT O \
R8	W., W.	M., the proposed	l location being	shown through	out on the a	ccompanyin	g map.
	The name of	f the ditch, canalos. Pumping Pl	l or other work	s is			
•	1101man D1			, **			•
			DESCRIPTION	OF WORKS	}		
Divers	SION WORKS-	<u>.</u>			÷	٠.	
		of dam2	feet, le	ngth on top 1	.5	feet. ler	ath at bottom
	5	material to be us					·
		Brush, earth,	. etc.			(Lo	ose rock, concrete,
masonry,	rock and brush,	timber crib, etc., was		d dam)		**************************************	
				**************************************	· 		
	(b) Descrip	otion of headgate		Imhor concerts			
			(1	miner, concrete, etc	., number and	size of openings	S)

<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-

from headgate. At headgate: Width	on top (at water line)	feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
thousand feet.		
(b) At miles	from headgate. Width on top (at	water line)
feet; width on botto	om feet; depth o	of water feet;
grade feet fall pe		
		· · · · · · · · · · · · · · · · · · ·
FILL IN THE FOLLOWING I	INFORMATION WHERE THE V	VATER IS USED FOR:
IRRIGATION—		
the state of the s	total area of 10	acres, located in each
smallest legal subdivision, as follows:	in NW NW Sec. 12 T 38 S R	1 8 W
	(Give area of land in each smallest legal su	ibdivision which you intend to irrigate.
		,
	,	
	,	
i e e de servicio.		
Power, Mining, Manufacturing, On	more space required, attach separate sheet)	
	to be developed	theoretical horsepower.
(b) Total fall to be utilized		
	(Head) s by means of which the power is to	o be developed
	ed~in(Legal subdivision)	
(No. N. or S.)  (No. E. or	to any stream?(Yes or No)	
	(Yes or No)	
	, Tp(No. N. or S.)	
(g) The use to which power	r is to be applied is	

11. To supply the city of	
County, having a present population	of, and an
(Name of) stimated population ofin 19	·
· · · · · · · · · · · · · · · · · · ·	
(Answer questions 12, 13, 14 and 15	
12. Estimated cost of proposed works, \$ 250°00	
13. Construction work will begin on or before	April 1, 1921
14. Construction work will be completed on or before	April 1, 1922
15. The water will be completely applied to the propose	
	April 1, 1923
Duplicate maps of the proposed ditch or other works, pre	epared in accordance with the rules of the
State Water Board, accompany this application.	
state Water Boura, accompany time approximation	Herman Bros.
······································	(Name of applicant) by Wm. F Herman
	Selma, Oregon
	Selina, Oregon
Signed in the presence of us as witnesses:	
(1) Neita G Lister ,	Grants Pass, Oregon
(Name)	(Audress of Withess)
(2) E H Lister • ,	Grants Pass, Uregon
Remarks: The pumping plant will be placed i is only a small stream fed by some springs  from Spring Creek to Draper Creek at the po	n Draper Creek while Spring Creek and a ditch will convey the water
Remarks: The pumping plant will be placed i is only a small stream fed by some springs	n Draper Creek while Spring Creek and a ditch will convey the water int of the applicant's pumping plan
Remarks: The pumping plant will be placed i is only a small stream fed by some springs from Spring Creek to Draper Creek at the po	n Draper Creek while Spring Creek and a ditch will convey the water int of the applicant's pumping plan
Remarks: The pumping plant will be placed i is only a small stream fed by some springs from Spring Creek to Draper Creek at the po	n Draper Creek while Spring Creek and a ditch will convey the water int of the applicant's pumping pla
Remarks: The pumping plant will be placed i is only a small stream fed by some springs from Spring Creek to Draper Creek at the po	n Draper Creek while Spring Creek and a ditch will convey the water int of the applicant's pumping plan
Remarks: The pumping plant will be placed i is only a small stream fed by some springs  from Spring Creek to Draper Creek at the po	n Draper Creek while Spring Creek and a ditch will convey the water int of the applicant's pumping plan
Remarks: The pumping plant will be placed i is only a small stream fed by some springs from Spring Creek to Draper Creek at the position of the stream of the position of the stream fed by some springs from Spring Creek to Draper Creek at the position of the stream fed by some springs from Spring Creek to Draper Creek at the position of the stream fed by some springs from Springs	n Draper Creek while Spring Creek and a ditch will convey the water int of the applicant's pumping plan  pplication, together with the accompanyin
Remarks: The pumping plant will be placed i  is only a small stream fed by some springs  from Spring Creek to Draper Creek at the po  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing a	n Draper Creek while Spring Creek and a ditch will convey the water int of the applicant's pumping plan  pplication, together with the accompanyin etion, as follows:
Remarks: The pumping plant will be placed i is only a small stream fed by some springs from Spring Creek to Draper Creek at the positive states of the positive	n Draper Creek while Spring Creek and a ditch will convey the water int of the applicant's pumping plan  pplication, together with the accompanyin etion, as follows:
is only a small stream fed by some springs from Spring Creek to Draper Creek at the po  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing a maps and data, and return the same for correction or complete in order to retain its priority, this application must be a	n Draper Creek while Spring Creek and a ditch will convey the water int of the applicant's pumping plan  pplication, together with the accompanyin etion, as follows:  returned to the State Engineer, with correct
Remarks: The pumping plant will be placed i is only a small stream fed by some springs from Spring Creek to Draper Creek at the positive states of the positive	n Draper Creek while Spring Creek and a ditch will convey the water int of the applicant's pumping plan  pplication, together with the accompanyin etion, as follows:  returned to the State Engineer, with correct

74° .

Application	Nο	7257
ACTIVICATION	IVU	, ~ 0

Permit No. 4587

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Salem, Oregon, on the		ment was first received f the State Engineer a
of May  at 8:30 o'clock A M.  Returned to applicant for co  Corrected application received  Approved:  May 18, 1920  Recorded in Book No. 16	Salem, Oregon	a, on the day
Returned to applicant for concerned application received  Approved:  May 18, 1920  Recorded in Book No. 16	of May	, 19. 2
Corrected application received  Approved:  May 18, 1920  Recorded in Book No. 16	at8:30 o'd	clock A.M.
Approved: May 18, 1920  Recorded in Book No. 16	Returned to a	applicant for correction
May 18, 1920  Recorded in Book No. 16	Tannatad anni	lingtion manning
	Corrected appl	lication received
L OT HOUS, ON I WYE	Approved:	
Panar A Cuman	Approved: May 18,  Recorded in	, 1920 Book No. 16 o
Percy A Cupper	Approved: May 18,  Recorded in  Permits, on Po	, 1920 Book No. 16 o age 4587

\$4.50

STATE OF OREGON,

County of Marion, j

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 acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right to the use of water herein granted is	limited to irrigation purposes.
The amount of water appropriated shall be limited to the	
use and not to exceed	feet per second, or its equivalent in case
rotation. The priority date of this permit is	May 5, 1920
Actual construction work shall begin on or before	May 18 1921
thereafter be prosecuted with reasonable diligence and be com	pleted on or before
	June 1, 1922
Complete application of the water to the proposed use sho	ıll be made on or before
	October 1, 1923
WITNESS my hand thisl8th day of	May, 1920
	Percy A Cupper

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

State Engineer.