## APPLICATION FOR A PERMIT

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

,		ord by R L Brows				
	Do a +		(Name of Applicant)		Crook	
			, County of	f		
			lo hereby make appl			
						propriate the
ollowing d	escribed public	waters of the Stat	e of Oregon, subject	to existing i	rights:	
If th	e applicant is o	a corporation, give	date and place of in	icorporation.		·
			Uowac	Hoomon Cm	oalr and Ma	adow Branch
1. 2	The source of t	he proposed appro-	priation is	(Name of		Edow Prancu
	se Heaven Cr					
·•••••		,	tributary of		•••••	
2.	The amount of	water which the	applicant intends to	apply to bene	eficial use is.	
	0.51	cubic feet per seco	ond.			
3. '	The use to whic	ch the water is to	be applied is	Irrigat	ion	
٠			or approval	(Irrigatio	on, power, mining	, manufacturing,
omestic suppli	es. etc.)		<u></u>			•
	The actual of 15		S 1° W 1980'	from Na co	r. of Sec.	2, and S 8
1592	from Eq cor	• of Sec. 12 T	16 S R 19 E			
	SE <sup>1</sup> N	W <u>1</u>	2			
	NEI ST	T.	7 of Sec. 1.		m., 1	6 S
eing witni	n the 3.4. 3.	"4			, <i>I p</i>	N or S )
19	E (Giv	e smanest legal subdivis	sion)		(No.	211 01 61/
20 ?19	E		of			
2 <u>1</u> 9 (No. 1	E. or W.)	. M., in the county	of			
2 <u>1</u> 9 (No. 1	E. or W.)	. M., in the county itches	of	to be	1.8	miles in
20 219 (No. 1	E. or W.)	. M., in the county itches	of	to be	1.8	miles in
2	E. or W.)  The	itches ain ditch, canal or pipe i	of	to be, Tp.	1.8 16 S , ;	miles in
2	E. or W.)  The	itches ain ditch, canal or pipe to the second of the secon	of	to be, Tp.	1.8 16 S , , , , , , , , , , , , , , , , , ,	miles in  R. 19 E  (No. E. or W.)
2	The (Manning in the proposed location)  The name of the contractions in the contraction in th	itches ain ditch, canal or pipe in the second or pipe in the second or pipe in the second or	of	to be, Tp.	1.8 16 S , , , , , , , , , , , , , , , , , ,	miles in  R. 19 E  (No. E. or W.)
2	E or W.)  The deninating in the proposed location with the Win Led	itches ain ditch, canal or pipe to the second of the secon	of	to be, Tp ompanying n	1.8 16 S , ; No. N. or S.)	miles in  R. 19 E  (No. E. or W.)
2	E or W.)  The deninating in the proposed location with the Win Led	itches  and then capal or pipe in the second or of the seco	of	to be, Tp ompanying n	1.8 16 S , ; No. N. or S.)	miles in  R. 19 E  (No. E. or W.)
2	E or W.)  The deninating in the proposed location with the Win Led	itches  ain ditch, capal or pipe to the second or	of	to be, Tp.	1.8 16 S , ; No. N. or S.)	miles in  R. 19 E  (No. E. or W.)
2	E or W.)  The dinating in the proposed locati  The name of the Win Led	itches  and dich, capal or pipe in the second or of the sec	of	to be, Tp.	1.8 16 S , ; No. N. or S.)	miles in  R. 19 E  (No. E. or W.)
2. 19 (No. 1) 5. 7 ength, term V. M., the 6.	E , W E or W.)  The dinating in the proposed locati  The name of the Wm Led	itches  and dich, capal or pipe in the second or of the sec	of	to be, Tpompanying n	1.8  16 S ,, No. N. or S.)	miles in  R. 19 ½  (No. E. or W.)
2	E , W E or W.)  The dinating in the proposed locati  The name of the Wm Led	itches  and dich, capal or pipe in the second or of the sec	of	to be, Tpompanying n	1.8  16 S ,, No. N. or S.)	miles in  R. 19 ½  (No. E. or W.)
2	E. or W.)  The	itches  and ditch, capal or pipe to the second or pipe to the second or pipe to the second or or pipe to the second or	of	to be Tp. ompanying n	1.8  16 S , , , no. N. or S.)  nap.  feet, leng	miles in  R. 19 E (No. E. or W.)
2. 19 (No. 1) 5. 7 ength, term V. M., the 6.  DIVERSION 7.	E. or W.)  The	itches  and ditch, capal or pipe to the second or pipe to the second or pipe to the second or or pipe to the second or	of 12 12 12 of Sec. 12 division) roughout on the acc ther works is 18 19 19 19 19 19 19 19 19 19 19 19 19 19	s. 16	1.8  16 S No. N. or S.)  nap.  feet, leng	miles in  R. 19 E (No. E. or W.)
2	E or W.)  The (Maninating in the proposed location of the Win Led)  Works— Same (a) Height of a feet; mate	itches  and dich, capal or pipe in the State of pipe in the State of pipe in the State of Smallest legal substant being shown the detach, canal or of ford Ditches  DESCRITED both ditches dam 2 fee erial to be used and	of 12 of Sec. 12 of Sec. 12 division) roughout on the acc ther works is	s. 16	1.8  16 S No. N. or S.)  nap.  feet, leng	miles in  R. 19 E (No. E. or W.)
2	E or W.)  The (Maninating in the proposed location of the Win Led)  Works— Same (a) Height of a feet; mate	itches  and ditch capal or pipe to the second or or pipe to the second or pipe to the second or	of 12 of Sec. 12 of Sec. 12 division) roughout on the acc ther works is	s. 16	1.8  16 S No. N. or S.)  nap.  feet, leng	miles in  19 E (No. E. or W.)
2.00 19 (No. 1) 5. 7 ength, term W. M., the 6.  DIVERSION 7. 16	E. or W.)  The	itches  and ditches  and ditches  and ditches  Smallest legal substantion being shown the  de ditch, canal or offord Ditches  DESCRI  be both ditches  and feed  and Rock and  crib, etc., wasteway over  headgate	of	s. 16	1.8  16 S No. N. or S.)  nap.  feet, leng	miles in  R. 19 E  (No. E. or W.)
R. 19 (No. 1)  5. 7  ength, term  W. M., the  6.  DIVERSION  7.  16	E. or W.)  The	itches  and ditches  and ditches  and ditches  Smallest legal substantion being shown the  de ditch, canal or offord Ditches  DESCRI  be both ditches  and feed  and Rock and  crib, etc., wasteway over  headgate	of	s. 16	1.8  16 S No. N. or S.)  nap.  feet, leng	miles in  R. 19 E (No. E. or W.)
R. 19 (No. 1)  5. 7  ength, term  W. M., the  6.  DIVERSION  7.  16	E. or W.)  The	itches  and ditch, capal or pipe in the State of the Stat	of	s.  16  ruction	1.8  16 S No. N. or S.)  nap.  (Locomorphings)	miles in  R. 19 E  (No. E. or W.)

rom headq	ate.	At he	adgate:	Wid	th on	top (at	water l	ine)2			feet; width	on bottom
											feet f	
housand fe		•										
		N.	o chan	g <b>e</b>	ilaa f	mom ha	adaata	Width on	ton (at	. mate	er line)	
	-											
		.feet;	width o	n bott	om			feet; dep	oth of w	ater		jeet
grade		<b></b>	feet	fall per	r one	thousan	nd feet.					
		·		· 		·	<del>-</del>				·	
						•						•
						· · · · · · · · · · · · · · · · · · ·		·				
FIL	L IN	THE	FOLLO	)WINC	INF	ORMAT	ION W	HERE TI	HE WA	TER	IS USED F	OR:
IRRIGATION-												
0 . 4	n 1 1		h a immi a	atad he	ua a to	tal area	$\alpha f$	41			acres, loca	ited in eac
smallest leg	gal s										· · · · · · · · · · · · · · · · · · ·	
			10 ac	of land	in each	smallest 1	egal subd	vision which	you intend	to irrig	gate)	
			7 ac	. SW4	$SE_4^1$	Sec.	2;					
<del></del>			22 ac	· NE社	SE4							· · · · · · · · · · · · · · · · · · ·
			2 ac	• SE <sup>1</sup> / <sub>4</sub>	SEI	Sec. 1	2.					
			Δ11 i		6 S F	79 EL						
			TA 1 1	11 4 4		110 110		<del></del>				
	· · · · · · ·											
			····					· · · · · · · · · · · · · · · · · · ·				
	۹,											
	2											
					(If mor	re space re	quired, at	tach separate	sheet)			
Power, MI	ININ	g, Man	UFACTU	RING, (	or Tra	ANSPORT	ATION I	PURPOSES—	<del>.</del>			
10.	(a	) Tota	l amour	at of p	ower	to be de	veloped	/ <del>-</del>			$.\ theoretical$	horsepowe
								fee				
	(c)	The n	ature of	the u	orks l	by mean	is of wh	nich the po	wer is t	to be	developed	
								·				
	(d)	Such	works t	o be le	ocated	l in	(L	egal subdivisio	on)	·	of Sec	
Sales Constitution of the	•					•						
<i>Tp.</i> (No. N	I. or S	3.)	<i>K.</i> (	No. E. o	r W.)	-, VV . IVI .						
	(e)	Is wa	ter to b	e retur	rned t	o any st	tream?	(Yes o	or No)			
	/ <b>(</b> )	7.6	0 0.		and lo	aata mai	nt of ro	tairm				
		•										
		<b></b>	, Sec			, Тү	p <b></b>	(No. N. or S.	, K	/ • • • • • • • • • • • • • • • • • • •	(No. E. or W.)	, <i>YY</i> • 4
	(g)	The	use to r	hich 1	ower	is to be	e applie	d is				

County,	having a present	t population of	and an	
(Name of) estimated population of		N. 15		
population of			·	
	(Answer questions 12,	13, 14, and 15 in all cases)		
12. Estimated cost of pr	roposed works, \$	505.00		
13. Construction work u	vill begin on or be	efore		
		on or before All done		
		to the proposed use on or before	•	
		other works, prepared in accordanc		
the State Water Board, accompo	any this application	on.		
		Wm. Lodford by R L	Brewster, Agent	
		(Name of applicant		
	•	<u></u>		
Signed in the presence of				
(1) Geo. Brewster,		(Address of witness	)	
		(Address of witness)		
(Name)				
Remarks:				
		· · · · · · · · · · · · · · · · · · ·		
			·	
STATE OF OREGON,	).			
County of Marion	\ss.			
			ith the accommons	
		e foregoing application, together w		
to a second data and actions	the same for corr	rection or completion, as follows:		
ing maps and adia, and return				
In order to retain its pr	iority, this applic			

5

Application N	Vo4200
Permit No.	2490

THE PUBLIC WATERS OF THE STATE OF OREGON

•	Division No District No	•
	This instrument was first received	
	in the office of the State Engineer at	
	Salem, Oregon, on the 13	
	day of April 191 5	
•	at 8:30 o'clock A.M.	•
	Returned to applicant for correction	
	Corrected application received	
$\label{eq:continuous} \mathcal{A}_{\mathbf{v}} = \{\mathbf{v}_{\mathbf{v}}, \mathbf{v}_{\mathbf{v}}\}  \text{for } \mathbf{v} \in \mathcal{A}_{\mathbf{v}}$	Approved:	•
	Jun 18 1915	
	7.7. 7.1.7.10	r e
	Recorded in Book No. 10 of 2490	
	Permits, on Page	
	John H <b>L</b> ewis	* · · · · · · · · · · · · · · · · · · ·
	State Engineer.	•
	1 ma⊃ RS \$9•15	
	•	
STATE OF OREGON,	)	
County of Marion	\ss.	
to one-eightieth of one cubic f	tions and conditions: If for irrigation, to oot per second, or its equivalent, for et tion system as may be ordered by the pr	each acre irrigated, and shall be
	<u> </u>	
	·	
<del>.</del> '		
	propriated shall be limited to the amou	
ficial use and not to exceed	0.51 cubic feet per seco	ond, or its equivalent in case of
	this permit is April 13.	
Actual construction wor	k shall begin on or beforeJune	<b>1</b> 8, 1916
and shall thereafter be prosecu	uted with reasonable diligence and be conjugated $J_{ m ur}$	ompleted on or before
· · · · · · · · · · · · · · · · · · ·		
	the water to the proposed use shall be	made on or before
<sup>A</sup> -	•	
WITNESS my hand this	sday ofday	, 4119 , 191 5
	John H 1	
	·	State Engineer.