WATERS OF THE STATE OF OREGON

## APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC

I,	Charles McKenzie	(Name of Applicant.)	(Impolit
of	Paulina	, County of	Crook
tate o	(Postoffice) f(Postoffice)	do hereby make applic	cation for a permit to appropriate the
ollowir	ng described public waters	of the State of Oregon, subject to es	xisting rights:
If	the applicant is a corporat	ion, give date and place of incorpor	ation
1.		ed appropriation is Beaver Cre	
2.	The appropriation to be		Faulkner Ditch
		ve name or canal or works to be enlarged) K O Houston	
3.	The amount of water whi	ich the applicant intends to apply to	beneficial use is. <del>-</del>
	cubic feet per second,	which amount is in addition to the	present claimed appropriation.
4.	The use to which the wat	er is to be applied isIrriga	
lomestic	supplies, etc.)		
Locatio		r Works which it is Proposed to Enlarge	
5.		on from the stream is North 8° (Give dis	
	(b) The headgate is loca	tted within the $\frac{1}{4}$ SW $\frac{1}{4}$ (Small)	est legal subdivision)  E , W. M., in the county of the co
	Crook		
			miles in length and terminates in th
sw <del>l</del>	(Ditch, canal or flum	of Sec. $4$ , $Tp$ .	17 S , R. 23 E
	(Smallest legal subdivision)		
W. M.		ng shown throughout on the accomp	
			are: Width on top (at water line
	6 feet; wid	th on bottomfeet	; depth of waterfee
grade.	One feet fall p	er 1000 feet, having a maximum saf	e capacity of10
cubic	feet per second.		
14 ac	NTL-1 NTL-1		l land:
12 ac	(If not used for irrigation, give probability $SW_{\frac{1}{4}}$ $NP_{\frac{1}{4}}$	purpose for which said ditch is used, extent of	power developed, mines served, etc.)
	A KIND CIND		
1 ac			
6 ε	ic. Ned Sed		st.
20 a	ic. NW- Sk-	n is provided for new appropriations, and whe	

Dans -1-	(g) The diversion works of said ditch are described as follows:
prush d	& Rock dam 6 ft. high spillway over dam
	(12 and, give character of dant, height, length on top and bottom, spinway over or around dam)
	······································
	n of Proposed Enlargement—
6. (	(a) The diversion dam, after enlargement Will remain unchanged (Will remain unchanged
or if change	ed, give height, length, character of material, etc.)
*******	
•	
	(b) The dimensions of ditch just below the headgate, when enlarged to be: Width on top (a
	ne)feet; width on bottomfeet; depth of wate
	feet; gradefeet fall per 1000 feet.
	(c) Atmiles from headgate: Width on top (at water line)
	dth on bottomfeet; depth of waterfeet
jrade	Give further dimensions at points where changed in dimensions
***********	Will remain unchanged
<del></del>	·
(	(d) The ditch or canal as enlarged to bemiles in length, terminating in
the	
	(e) The head of the proposed extension is located
,	
()	If proposed work is extension of the original ditch or aditch tapping same, locate by tie to Government corner)
FILL ]	IN THE FOLLOWING INFORMATION, WHERE THE WATER APPROPRIATED IS TO BE USED FOR:
Irrigation-	<u> </u>
_	The land to be irrigated by the proposed extension or enlargement has a total area of
	t 3 - 4 S - 6 Blk. 4 Town of Pouline and located in the pull mul and
	t 3 - 4 S - 6 Blk. 4 Town of Paulina , said lots located in the NET NET Sec.  (Give estimated irrigable acreage in each smallest le gal subdivision of land which it is proposed to irrigate)  17 Soul Range 23 East.
••••	
	(If more space required, attach separate sheet)
Power, M	

72**4 %** 

cated in	n	and ask files -3	, Sec		, Tp	, R	, W. M.
		egal subdivision)	a mannam ia ta I	ne annlied is			
	(a) The	use to writh th	e power is to t				
	(e) The	nature of the m	ines to be serve	ed			
unicipal	Supply—						•
9.	To supply	y the city of				·····	, 
		Count	y, having a pr	esent populatio	on of		, and an
	estimated	l future popula	tion of	in 1	9		
10.	Estimate	$cd\ cost\ of\ the\ p$	roposed $extens$	rion or enlarge	ment \$	·	
11.							
12.	Construc	etion work will	be completed o	on or before	Iwo years		
13.	The water	er will be comp	$letely\ applied\ t$	o a beneficial	use on or befo	re Three ye	ars
						enlargement or	
ared in	accordan	ce with the rul	es of the Board	l <u>of Contro</u> t, a	ccompany this	application.	
				Charl	es McKenzie	ne of applicant)	
					,		
•	H G K	(Name)	as witnesses:	., Pri	neville,	of witness)	
(1)	H G K	(Name)		, Pri	neville, (Address neville, Ore	of witness)	
(1)	AWK	(Name) (Name) (Name)	·	., Pri Pri	neville,  (Address neville, Ore	of witness)	
(1)	AWK	(Name) (Name) (Name)	·	., Pri Pri	neville,  (Address neville, Ore	of witness) 9 • of witness)	
(1)	A W K	(Name) (Name) (Name) (One) (One) (One)	brace	Pri Pri	neville, (Address neville, Or (Address of	of witness) 9 • of witness)	
(1)	A W K  arks:  OF OREO  Counts is to cert	Gennard (Name) (Name) (Name)  GON,  nty of Marion tify that I have	$\bigg\} ss.$ examined the $j$	Pri Pri foregoing appl	neville,  (Address of Address of	of witness)	npanying map
(1)	A W K  arks:  OF OREO  Counts is to cert	Gennard (Name) (Name) (Name)  GON,  nty of Marion tify that I have	$\bigg\} ss.$ examined the $j$	Pri Pri foregoing appl	neville,  (Address of Address of	of witness)  9 •  of witness)  er with the accom	npanying map
(1)	A W K  A W K  narks:  Counts is to cert  a, and ret	Gennard (Name) (Name) (Name)  GON,  nty of Marion tify that I have turn the same prior	ss.  examined the for correction of the state of the stat	foregoing appl or completion,	neville,  (Address of Address of	of witness)  of witness)  er with the accommodate the State Engin	npanying map
(1)  Ren  STATE  This  and date  In  rections	A W K  A W K  narks:  Counts is to cert a, and ret  order to	Gennard (Name) (Name) (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)	ss.  examined the for correction is sitty, this applies	foregoing appl or completion,	neville,  (Address of Address of	of witness)  of witness)  er with the accommodate the State Enginess	npanying map
(1)  Ren  STATE  This  and date  In  rections	A W K  A W K  narks:  Counts is to cert a, and ret  order to	Gennard (Name) (Name) (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)  (Name)	ss.  examined the for correction is sitty, this applies	foregoing appl or completion,	neville,  (Address of Address of	of witness)  of witness)  er with the accommodate the State Engin	npanying map

5

	Application :	No4791	
	Eminigement Pe	rmit No2837	
	PF	ERMIT	
	TO APPROPRIATE	THE PUBLIC WATERS OF	
	THE STA	ATE OF OREGON	
	Division No	District No	
		was first received in the office er at Salem, Oregon, on the	
	day of .	March ,	•
	19. <b>16</b> , at 8:30 o'	clocka	
	Returned to a	upplicant for correction	
	Corrected	application received	
	Mar 27	Approved 1916 Permits.	
	Recorded in Boo	$k$ No. $11$ of $\frac{1}{Entergoments}$ on	
	Page		
	John H Lewis		
	1 map 3.1	State Engineer.	
•			
STATE OF OREGON,	)		
County of Mari	$\{on\}$ ss.		
This is to certify that I h	nave examined the fo	oregoing application and do hereb	by grant the same, subject
to the following limitations a	nd conditions:	If for irrigation, this ap	propriation shall be
limited to one-eightiet	h of one cubic f	oot per second, or its equ	ivalent, for each acre
irrigated, and shall be	subject to such	reasonable rotation syste	m as may be ordered
by the proper State off	icer.		
		imited to the amount which ca	n be applied to beneficial
use and not to exceed	is permit is Mar shall begin on or be	ch 14, 1916 March 27,	1917
and shall thereafter be prosec	uted with reasonable	e diligence and be completed on June 1, 1	•
Complete application of t	he water to the prop	posed use shall be made on or be October 1	fore
WITNESS mu hand this	27 <b>t</b> h	day of March	
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		John H Lewis	
		0 01111 11 110 11 15	State Engineer.