* Permit No.....2855

CERTIFICATE NO. 2418

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	B Measor (Name of Applicant)
£	Beaver , County of Tillamook
/	(Postoffice)
State o	of tregon , do hereby make application for a permit to appropriate
ollowin	ng described public waters of the State of Oregon, subject to existing rights:
If	the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is Unnamed Streams and a spring Name of stream)
	, tributary of Nestucea River
2.	The amount of water which the applicant intends to apply to beneficial use is
	cubic feet per second.
3.	The use to which the water is to be applied is
	(Irrigation, power, mining, manufactue Irrigation and Domestic
	c supplies, etc.)
4.	The point of diversion is located. N 61° W 40.20 chains from the \(\frac{1}{4}\) S. corner ((Give distance and bearing to section corner)
Eas	t line of Section 30 at dam No. 1 and Dams 2 & 3 and the spring as shown on
eing r	within the $\frac{SW_{4}^{2}}{4}$ of $\frac{1}{4}$ of Sec. 30 , Tp . $\frac{3}{4}$ S (No. N. or S.)
_	(Give smallest legal subdivision) 8 W Tillamook W. M., in the county of
(N	No. E. or W.)
5.	The main ditch to be 18 chains & pipe/mile
ength,	terminating in the $\mathbb{S}\mathbb{H}_4^1$ of $\mathbb{N}\mathbb{H}_4^1$ of Sec. 30 , Tp . 3 S , R . 8 W (Smallest legal subdivision)
W. M.,	the proposed location being shown throughout on the accompanying map.
6.	The name of the ditch, canal or other works is
	C B Measor Water Right
	DESCRIPTION OF WORKS
Divers	SION WORKS—
7.	(a) Height of dam s 4 feet, length on top 10 feet, length at bot
	feet; material to be used and character of construction(Loose rock, cond
	Clay, brush and rock; Wasteway around dams
nasonry,	, rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate 1" X 12" board at head of ditch (Timber, concrete, etc., number and size of openings)
	different form of application is provided where storage works are contemplated. These forms can be secured, without ch

CANAL	System—

from headgate. At headgate: Width on top (at water line) feet; depth of waterfeet; grade	feet; width on botton
feet; depth of water feet; grade	feet fall per on
thousand feet.	
(b) Atmiles from headgate. Width on top (at u	vater line)
feet; width on bottomfeet; depth of wa	terfeet
gradefeet fall per one thousand feet.	e de la companya de
the state of the s	i e
and the second of the second o	A A Section 1
FILL IN THE FOLLOWING INFORMATION WHERE THE WAT	
[RRIGATION—	
9. The land to be irrigated has a total area of	acres' located in eac
smallest legal subdivision, as follows: the SW1 of Net of Section 30	
(Give area of land in each smallest legal subdivi	sion which you intend to irrigate)
garan (1999) - 19 - 19 - 19 - 19 - 19 - 19 - 19	
<u> </u>	
	<u> </u>
(If more space is required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developed	
(b) Total fall to be utilizedfeet.	
(c) The nature of the works by means of which the power is to be do	eveloped
(d) Such works to be located in (Legal subdivision)	of Sec
Tn. R. W. M.	e e e e e e e e e e e e e e e e e e e
Tp. , R. , W. M. (No. N. or S.) (No. E. or W.)	e sa
(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	<u></u>
(h) The nature of the mines to be served	

11.	To supply the city of		
••••••••••••••••••••••••••••••••••••••		nulation of	, and an
stimate	ed population ofin 191		
	(Answer questions 12, 13, 1	4, and 15 in all cases)	
12.	Estimated cost of proposed works, \$ 300	0.00	
13.	Construction work will begin on or before	r 3 3 4 3036	
14.	Construction work will be completed on or		
15.	The water will be completely applied to the		t, 1919
Dup	plicate maps of the proposed ditch or other u	vorks, prepared in accordance with the	rules of the
tate W	Vater Board, accompany this application.	O. P. Wanner	
	7 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	C B Measor (Name of applicant)	
		,	
Sig^{\cdot}	ned in the presence of us as witnesses:		
1)	R C Magarrell	Beaver, Ore.	
_,	(Name)	(Address of witness)	
6)	Arthur Measor	Beaver, Ore.	
,	Arthur Measor (Name)	Beaver, Ore. (Address of witness)	
(2) Ren	(Name) marks: The water is from streams that	Beaver, Ore. (Address of witness) t go nearly dry in the summer mo	
.,	(Name) marks: The water is from streams that	Beaver, Ore. (Address of witness)	
	(Name) marks: The water is from streams that	Beaver, Ore. (Address of witness) t go nearly dry in the summer mo	
,	(Name) marks: The water is from streams that desired for the decayed leaves	Beaver, Ore. (Address of witness) t go nearly dry in the summer most & other vegetation carried in	
Ren	(Name) marks: The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the	Beaver, Ore. (Address of witness) t go nearly dry in the summer most & other vegetation carried in more benefit.	the fa
Ren	(Name) marks: The water is from streams that desired for the decayed leaves and winter months.	Beaver, Ore. (Address of witness) t go nearly dry in the summer most & other vegetation carried in more benefit.	the fa
Ren	(Name) marks: The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the	Beaver, Ore. (Address of witness) t go nearly dry in the summer most & other vegetation carried in more benefit.	the fa
Ren	The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the	Beaver, Ore. (Address of witness) t go nearly dry in the summer most & other vegetation carried in more benefit.	the fa
Ren	(Name) marks: The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the	Beaver, Ore. (Address of witness) t go nearly dry in the summer most & other vegetation carried in more benefit.	the fa
Ren	(Name) marks: The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the	Beaver, Ore. (Address of witness) t go nearly dry in the summer most & other vegetation carried in more benefit.	the fa
Ren	(Name) marks: The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the	Beaver, Ore. (Address of witness) t go nearly dry in the summer most & other vegetation carried in more benefit.	the fa
Ren	(Name) marks: The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the	Beaver, Ore. (Address of witness) t go nearly dry in the summer most & other vegetation carried in more benefit.	the fa
Ren	(Name) marks: The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the	Beaver, Ore. (Address of witness) t go nearly dry in the summer most & other vegetation carried in more benefit.	the fa
Ren	(Name) marks: The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the core of the more water, the core of the more water.	Beaver, Ore. (Address of witness) t go nearly dry in the summer most & other vegetation carried in more benefit.	the fa
Ren STATE	The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the OF OREGON, County of Marion Sec.	Beaver, Ore. (Address of witness) t go nearly dry in the summer most as & other vegetation carried in more benefit. going application, together with the ac	the fa
Ren STATE	The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the OF OREGON, County of Marion is is to certify that I have examined the fores and data, and return the same for correction	Beaver, Ore. (Address of witness) t go nearly dry in the summer most as & other vegetation carried in more benefit. going application, together with the act or completion, as follows:	the fa
Ren STATE	The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the OF OREGON, County of Marion is is to certify that I have examined the fores and data, and return the same for correction	Beaver, Ore. (Address of witness) t go nearly dry in the summer most as & other vegetation carried in more benefit. going application, together with the ac	the fa
Ren STATE	The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the OF OREGON, County of Marion is is to certify that I have examined the fores and data, and return the same for correction	Beaver, Ore. (Address of witness) t go nearly dry in the summer most as & other vegetation carried in more benefit. going application, together with the act or completion, as follows:	the fa
Ren The maps a	The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the OF OREGON, County of Marion is is to certify that I have examined the fores and data, and return the same for correction	Beaver, Ore. (Address of witness) go nearly dry in the summer more as & other vegetation carried in more benefit. going application, together with the act or completion, as follows:	the fa
Ren The maps a	The water is from streams that desired for the decayed leaves and winter months. Therefore the more water, the COF OREGON, County of Marion is is to certify that I have examined the fores and data, and return the same for corrections.	Beaver, Ore. (Address of witness) t go nearly dry in the summer more as & other vegetation carried in more benefit. going application, together with the act or completion, as follows: ion must be returned to the State English and the stat	the fa

1

${\it Application}$	No4815
Permit No	2855

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No. 1	District No	. 	
		t was first rece		
	in the office of the Salem, Oregon, o			
	day of March			
	at 8:30 o	clock a. m.	,	
thing and production as the	Returned to appl	icant for corre	ction	, 1966 1970
	Corrected app	lication receive		
	Apr 10 19	roved: 16		
	Recorded in Bo	ok No. 11	of	
	Permits, on Page		- 	
	John H Lewis		·	
	1 map RS	State Eng	gineer.	
	\$	11.00		
STATE OF OREGON,	1		4	
County of Mario	n $\}$ ss.			
The use of the water un	nder this permit			
purposes and for domest	ic purposes.		·	· .
The amount of water app	propriated shall be	limited to the	amount which can be	applied to bene-
ficial use and not to exceed		cubic feet	per second, or its equi	valent in case of
rotation. The priority date of	this permit is	***************************************	march 20, 19	10
Actual construction work	shall begin on or	before	April 10, 19	17
and shall thereafter be prosecu	ted with reasonable	diligence and b	be completed on or bef	ore
			June 1, 1918	·
Complete application of the	he anatom to the mo			
			October 1, 1	
WITNESS my hand this.				
And the second of	·	John H	Lewis	
				State Engineer.

payment of annual fees as provided in Chapter 213, Laws of 1915.