* Permit No.....2912

CERTIFICATE NO. 336

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Burris E Slack (Name of Applicant)
f	Summerville , County of Union (Postoffice)
	f, do hereby make application for a permit to appropriate the
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 Mill Creek Name of stream)
	tributary of Grande Ronde River
	The amount of water which the applicant intends to apply to beneficial use is
3.	The use to which the water is to be applied is
	supplies, etc.)
4.	The point of diversion is located about 160 rd. H & 80 Rd. W. of the NE corner of (Give distance and bearing to section corner)
Se	oc. 1 Tp 1 S R 38 E
R	within the NP1 SP4 of Sec. 35 , Tp. 1 N (Give smallest legal subdivision) (No. N. or S.) 38 E Union The ditch to be 11 miles i
	Main ditch, canal or pipe line) terminating in the S. 2
	the proposed location being shown throughout on the accompanying map.
	The name of the ditch, canal or other works is. E M Wagoner ditch from Mill Creek
D	DESCRIPTION OF WORKS
	ION WORKS—
7.	(a) Height of dam about 3 feet, length on top about 5 feet, length at bottom
	feet; material to be used and character of construction(Loose rock, concret
	Lumber & dirt
masonry,	rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate Lumber, one opening of about two ft. in width. (Timber, concrete, etc., number and size of openings)
	,
* A	different form of application is provided where storage works are contemplated. These forms can be secured, without charge

CANAL SYSTEM—			
8. (a) Give dimensions at each	point of canal where n	naterially changed in size	, stating miles
from headgate. At headgate: Width	n on top (at water line)	feet; w	vidth on bottom
feet; depth of wate	$r_{}$ feet; g	radefe	eet fall per one
thousand feet.			\$
(b) Atmile	$T = T_{ij} + T_{ij}$	h on top (at water line)	
feet; width on botton	nfeet,	depth of water	feet;
grade feet fall per or	ie thousand feet.		
	<u> 18 oktobrila i se s</u>		
	and the state of the Athense		
DITT IN MILE DOLLOWING	TATEODRA (ETOAT MATTER	OR WITE MAMPED TO HOLD	D EOD.
FILL IN THE FOLLOWING			D FOR:
IRRIGATION—			
9. The land to be irrigated has			
smallest legal subdivision, as follows:	(Give area of land in each sm	allest legal subdivision which you	intend to irrigate)
ing printer and a state of the contract of the		<u> </u>	
10 A. in SW4 SW4	Sec. 1 Tp. 1 S R 38	E.V.M.	
		5.1.2.	
Control of the control	<u></u>		
<u> </u>			
		*	
7 (Fig. 24 x 1 x	4		
2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			. 184 (2.5);
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(If more a Power, Mining, Manufacturing, or	space is required, attach separat TRANSPORTATION PURPO	e sheët)	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	space is required, attach separat TRANSPORTATION PURPO	e sheet) SES	al horsepower
(If more a Power, Mining, Manufacturing, or	space is required, attach separat TRANSPORTATION PURPO to be developed	e sheët)	al horsepower
Power, Mining, Manufacturing, or 10. (a) Total amount of power	TRANSPORTATION PURPO: to be developedfeet. (Head)	e sheet) SES— theoretic	al horsepower
Power, Mining, Manufacturing, or 10. (a) Total amount of power (b) Total fall to be utilized.	TRANSPORTATION PURPOS to be developed	e sheet) SES— theoretic	al horsepower
Power, Mining, Manufacturing, or 10. (a) Total amount of power (b) Total fall to be utilized. (c) The nature of the works	TRANSPORTATION PURPOS to be developed	theoretic	al horsepower
Power, Mining, Manufacturing, or 10. (a) Total amount of power (b) Total fall to be utilized. (c) The nature of the works (d) Such works to be located	TRANSPORTATION PURPOS to be developed	theoretic ower is to be developed of Secision)	al horsepower
Power, Mining, Manufacturing, or 10. (a) Total amount of power (b) Total fall to be utilized. (c) The nature of the works (d) Such works to be located	TRANSPORTATION PURPOS to be developed	theoretic ower is to be developed of Secision)	al horsepower
(d) Such works to be located Tp. (No. N. or S.) (No. E. or W. (e) Is water to be returned	TRANSPORTATION PURPOS to be developed	theoretic ower is to be developed of Sec	al horsepower
Power, Mining, Manufacturing, or 10. (a) Total amount of power (b) Total fall to be utilized. (c) The nature of the works (d) Such works to be located	TRANSPORTATION PURPOS to be developed	theoretic ower is to be developed of Sec ision)	al horsepower

(h) The nature of the mines to be served.....

	To supply the city of	
	County, having a present population (Name of)	ation of, and an
timate	d population ofin 191	
	(Answer questions 12, 13, 14, a	nd 15 in all cases)
12.	Estimated cost of proposed works, \$ 35.00	
13.		July 1st, 1916
14.		ore
15.	-	roposed use on or before
10.	The teater term of completely approve to the p	July 1. 1919
Daux	licate maps of the proposed ditch or other wor	
	ater Board, accompany this application.	no, propured in accordance with the raise of the
iaie W	ater Boara, accompany this application.	Burris E Slack
		(Name of applicant)
	··············	
Sign	ned in the presence of us as witnesses:	
1)	(Name)	
	(Name)	
	(Name)	(Address of witness)
Ren	$narks$ \cdot	
Ren	T made application for this same per	
Ren	I made application for this same per	mit three yrs. ago through Geo. T Coch
	I made application for this same per law partner Colon Eberhard, Mr. Coc	mit three yrs. ago through Geo. T Coch
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	I made application for this same per law partner Colon Eberhard, Mr. Coc	mit three yrs. ago through Geo. T Coch hran being away at the time, but the fore it reached your office.
*	I made application for this same per law partner Colon Eberhard, Mr. Coc application must have gone astray be	mit three yrs. ago through Geo. T Coch hran being away at the time, but the fore it reached your office.
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STATE	I made application for this same per law partner Colon Eberhard, Mr. Coc application must have gone astray be OF OREGON,	mit three yrs. ago through Geo. T Coch hran being away at the time, but the fore it reached your office.
Thi	I made application for this same per law partner Colon Eberhard, Mr. Coc application must have gone astray be OF OREGON, County of Marion County of Marion	mit three yrs. ago through Geo. T Coch hran being away at the time, but the fore it reached your office. ng application, together with the accompanying
Thi	I made application for this same per law partner Colon Eberhard, Mr. Coc application must have gone astray be OF OREGON, County of Marion Sistematics to certify that I have examined the foregoing	mit three yrs. ago through Geo. T Coch hran being away at the time, but the fore it reached your office. ng application, together with the accompanying
Thi	I made application for this same per law partner Colon Eberhard, Mr. Coc application must have gone astray be of OREGON, County of Marion Sistemple of the contraction of the contract	mit three yrs. ago through Geo. T Coch hran being away at the time, but the fore it reached your office. ng application, together with the accompanying completion, as follows:
Thi	I made application for this same per law partner Colon Eberhard, Mr. Coc application must have gone astray be OF OREGON, County of Marion S is to certify that I have examined the foregoind data, and return the same for correction or	mit three yrs. ago through Geo. T Coch hran being away at the time, but the fore it reached your office. ng application, together with the accompanying r completion, as follows:
Thi	I made application for this same per law partner Colon Eberhard, Mr. Coc application must have gone astray be OF OREGON, County of Marion S is to certify that I have examined the foregoind data, and return the same for correction or	mit three yrs. ago through Geo. T Coch hran being away at the time, but the fore it reached your office. ng application, together with the accompanying completion, as follows:
Thinaps an	I made application for this same per law partner Colon Eberhard, Mr. Coc application must have gone astray be OF OREGON, County of Marion S is to certify that I have examined the foregoind data, and return the same for correction or	mit three yrs. ago through Geo. T Coch hran being away at the time, but the fore it reached your office. In application, together with the accompanying completion, as follows: Must be returned to the State Engineer, with the accompanying complete the state of the State Engineer, with the accompanying complete the state Engineer co

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Application	No. 4874
Permit No	29 12

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

			
	Division No2 Distri	rict No	
	This instrument was f	first received	
	in the office of the State		e.
e e e e e e e e e e e e e e e e e e e	Salem, Oregon, on the		
	day of April	, 191 6,	
	at 1:30 o'clock 1	₽•m.	
and Allinoviki in the Love of the	Returned to applicant for	or correction and the second s	
	Corrected application	a received	·
	<i>Approved:</i> May 15 1916		
	Recorded in Book No Permits, on Page291		
	John H Lewis		
	1 map RS \$9.	State Engineer.	To the
		g to sast our	
STATE OF OREGON.	$ brace_{8s}$	en e	
		valent, for each acre irrigated, and sho ered by the proper State officer	all be
The use of the w	ater under this permit s	shall be limited to water for	
Irrigation pur			
		d to the amount which can be applied to bic feet per second, or its equivalent in co	7 -1
rotation. The priority date	of this permit is	April 25, 1916	
		May 15, 1917	
	,		
ana snau tnereafter ve prose		nce and be completed on or before	
		June 1, 1918	
Complete application of	the water to the proposed a	use shall be made on or before October 1, 1919	9/1/20
WITNESS man hand the	. 15th ,	May, 1916	
VVIIIVENTA TIEN BUSING EIN	le de	ay of	

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