*Permit No.

880

CERTIFICATE NO. 3321

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I.	R M Osburn
ŕ	(Name of Applicant) Tule Lake P. 0 (Postoffice) (Name of Applicant) Klamath
State o	Oregon , do hereby make application for a permit to appropriate the fol-
lowing	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 drainage from snow sheds, no name (Name of stream)
	of stream.
2.	The amount of water which the applicant intends to apply to beneficial use is three cubic feet per second.
3.	The use to which the water is to be applied is(Irrigation, power, mining, manufacturing,
domestic	Irrigation supplies, etc.)
,	The point of diversion is located. 1724 ft. NE of the SW corner of Sec. 7 (Give distance and bearing to section corner) Tp 41 S R 13 E. W. M., thence NW to a point on said Tp line 800 ft. north of the above mentioned corner within the SW1 of SW2 of Sec. 7, Tp. 41 S of (Give smallest legal subdivision)
(N	13 E , W. M., in the county of Klamath o. E. or W.) The main ditch to be one and one half miles in (Main ditch, canal or pipe line)
length,	terminating in the SE\$ of NE\$ of Sec. 12 , Tp. 41 S , R. 12 E , (No. N. or S.) (No. E. or W.)
W. M.,	the proposed location being shown throughout on the accompanying map. The name of the ditch, canal or other works is
Diversi	DESCRIPTION OF WORKS on Works—
7.	(a) Height of damfeet, length on topfeet, length at bottom
34	feet; material to be used and character of construction
	Rock & Brush
masonry	, rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate. Timber (Timber, concrete, etc., number and size of openings)
	(Timber, concrete, etc., number and size of openings)

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

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			opin of w						face per on
шоивит	•		_			7 7	TT7: 1/1		
6								top (at wate	
		2	feet	fall per or	ne thousan	d feet.		4	
Irrigation	ı 	FILL IN	THE FOLL	owing in		N WHERE TH		S USED FOR:	
9.	The l	and to	e irrigate	ed has a t	otal area d	of20	0	acres, loc	eated in each
							••		
	SE‡ o	f NE 2 8	nd SW1 o	of NE 3 Se	c 12, al	vision which you			•••••
	SW l o	f SE1.							
	Acrea SW of NE of SE of	Re as 1 NE, 30 SE, 40 SE, 20	Collows:	SE of N	E 30 A.;				
1	Acrea SW of NE of SE of SW 2 o	Re as 1 NE, 30 SE, 40 SE, 20	Collows:	SE of N	E 30 A.;				
1	Acrea SW of NE of SE of	ge as 1 NE, 30 SE, 40 SE, 20 f SE, 4	Ollows: A. A., O.A., A., A.	SE of N	E 30 A.;				
	Acrea SW of NE of SE of SW 2 e	SE, 40 SE, 40 SE, 40	Ollows: A. A., O.A., A. (II	SE of N	E 30 A.:	tach separate s			
Power, N	Acrea SW of NE of SE of SW of NW of	SE 40 Manufa	O A., O A., O A., O A., O A.,	SE of N	E 30 A.; e required, at	tach separate s	neet)		
	Acrea SW of NE of SE of SW of NW of NW of	SE, 40 Manufa Total ar	Ollows: A., A., Cuturing, or nount of p	se of N	e developed	tach separate s	neet)		
Power, N	Acrea SW of NE of SE of SW of NW of NW of	SE, 40 Manufa Total ar	Ollows: A., A., Cuturing, or nount of p	se of N	e developed	tach separate s	neet)		
Power, N	Acrea SW of NE of SE of SW of NW of (a) (b)	ME, 30 SE, 40 SE, 40 Manufa Total ar	Collows: A. A. OA., Country or nount of p	r more space Transporta	e developed	tach separate sies— lfeet.	neet)		horsepower
Power, N	Acrea SW of NE of SE of SW of SW of (a) (b)	ME, 30 SE, 40 SE, 40 Manufa Total an Total fa	cturing, or nount of pull to be utility ure of the	Transporta	e required, at tion Purpose developed (Head)	tach separate sines— lfeet. f which the p	neet)	theoretical	horsepower
Power, 10.	Acrea SW of NE of SE of SW of ONW of ONW of (a) (b) (c)	ME, 30 SE, 40 SE, 40 Manufa Total an Total fa The nat	collows: A. A. Collows: Collows:	Transporta ower to be lized	e required, at tion Purpose developed (Head)	tach separate sines— lfeet. f which the p	neet)	theoretical	horsepower
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Power, 10.	Acrea SW of NE of SE of SW of (a) (b) (c) (d) (e) (f)	ME, 30 SE, 40 SE, 40 SE 40 Manufa Total ar Total fa The nat Such wo	Collows: A., A., O.A., O.A., Collows: O.A.,	Transporta ower to be litzed	e required, at tion Purpose developed (Head) y means of	tach separate sies— lfeet. f which the p (Legal subdivi	neet)	theoretical	horsepower
Power, 10.	Acrea SW of NE of SE of SW of (a) (b) (c) (d) (e) (f)	ME, 30 SE, 40 SE, 40 SE 40 Manufa Total ar Total fa The nat Such wo	Collows: A., A., O.A., O.A., Collows: O.A.,	Transporta ower to be litzed	e required, at tion Purpose developed (Head) y means of	tach separate sies— lfeet. f which the p (Legal subdivi	neet)	theoretical	horsepower
Power, 10.	Acrea SW of NE of SE of SW of ON (a) (b) (c) (d) (d) (e) (f)	ME, 30 SE, 40 SE, 40 SE, 40 Manufa Total an Total fa The nat Such wo	collows: A. A. Collows: A. Collows: Coll	Transporta ower to be lized	e required, at tion Purpose developed (Head) y means of	tach separate sides— lfeet. f which the p (Legal subdiving the com?(Yes com?(Yes com?	neet) nower is to to to sion) r No.)	theoretical	horsepower

	sent population of, and an
(Name of)	_
estimated population ofin 19	9
(Answer questions 12, 12	s, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
	r before Sept 1st, 1912
15. The water will be completely applied to	the proposed use on or beforeSept 1st, 1912
Dombiagto many of the managed ditch on other	works, prepared in accordance with the rules of the
Board of Control, accompany this application.	
· · · · · · · · · · · · · · · · · · ·	R M Osburn
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) J W Haskins ,	Merrill, Ore. (Address of witness)
(2), (Name)	(Address of witness)
D l	
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$STATE\ OF\ OREGON, \ County\ of\ Marion.$	
$STATE\ OF\ OREGON, \ County\ of\ Marion.$	
$STATE\ OF\ OREGON,$ $SSS.$ $County\ of\ Marion.$ $SSSS.$ $SSSSSSSSSSSSSSSSSSSSSSSSSSSS$	regoing application, together with the accompanying
$STATE\ OF\ OREGON,$ $SSS.$ $County\ of\ Marion.$ $SSSS.$ $SSSSSSSSSSSSSSSSSSSSSSSSSSSS$	regoing application, together with the accompanying
$STATE\ OF\ OREGON,$ $SSS.$ $SSSS$ $SSSSSSSSSSSSSSSSSSSSSSS$	regoing application, together with the accompanying
STATE OF OREGON, County of Marion. This is to certify that I have examined the for maps and data, and return the same for correction For correction and maps	regoing application, together with the accompanying or completion, as follows: must be returned to the State Engineer, with cor
STATE OF OREGON, County of Marion. This is to certify that I have examined the formaps and data, and return the same for correction For correction and maps In order to retain its priority, this application	regoing application, together with the accompanying or completion, as follows: must be returned to the State Engineer, with cor., 19. 11

	Application No. 1738	
	Permit No. 880	
	PERMIT TO APPROPRIATE THE PUBLIC WATERS O THE STATE OF OREGON	F
	Division No District No	-
	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 27 September day of	ne
	19.11, at	·
	Returned to applicant for correction	=
	September 27 1911	
	Corrected application received	
	Oct 13, 1911	
	Approved Nov 11, 1911	
	Recorded in Book No of Permits o	
	Page 880	
	John H Lewis	
	DFM State Engineer	
	1 map 23.00	
STATE OF OREGON,	1	
County of Ma	rion.	
	I have examined the foregoing application and	do hereby arant the same out
	ions and conditions: The appropriation for	
	htieth of one cu. ft. per sec. for ea	
hereunder shall confo	rm to any reasonable rotation system	ordered by the proper State
officer. The priorit	y date of this permit is September 27	, 1911
The amount of materia	experience of about he limited to the assessment out	ich can be applied to be of in
	appropriated shall be limited to the amount when $\frac{1}{2}$ (2.50) cubic feet per second.	iich can de applied to deneficial .
	ork shall begin on or before	November 11, 1912
ana snau tnereafter be pros	secuted with reasonable diligence and be comp	November 11, 1913
Committee and it	f the constant to the manner of the state of	on on holo
Complete application of	f the water to the proposed use shall be made	on or before November 11, 1915
	· · · · · · · · · · · · · · · · · · ·	
WITNESS my hand th	is lith day of November , 19	11
	John H Lewis	State Engineer.
		Squie Bugineer.