CERTIFICATION 3485

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

		Pa	irf concatted on or Rec	. Voi. 16 P. 3
I,	W. R. Hutchinson, Geo.		J. P. Myers and Joh	• • •
f	Union (Postoffice)	, County of	Union	
•	(Postoffice) <b>Oregon</b>			
State of	, ,	do hereby make application	n for a permit to appr	opriate the fol
owing (	described public waters of the	State of Oregon, subject	to existing rights:	
If a	the applicant is a corporation			
1.	The source of the proposed a		(Name of stream)	
	Catherine Cr	'eek	,	
2.	The amount of water whi	or 2000 cubi	to apply to benefician	
	50 cubic feet per	under six in	ch pressure	
3.	The use to which the water	is to be applied is	Irrigation, dome	stic, including, manufacturing
ir	ng stock watering.			
lomestic	supplies, etc.)	ж		
4.	The point of diversion is loc	ated 1013.8 ft. Sout	h and 62.4 ft. West ance and bearing to section co	of SE corne
· · · · I	Wat of SEt Sec. 20 Tp. 4	S. R. 40 E. W. M.		
R	orthin the SW1 of SE1  (Give smallest legal  40 E  W. M., in the co	subdivision) ounty of		(No. N. or S.)
, (No.	E. or W.)		6.72	
<b>5.</b>	The. main ditch (Main ditch, canal	or pipe line)	<b>000</b>	miles in
ength,	terminating in the SE 2 SW	gal subdivision)	19 , Tp. 3 S	, R. 40 E
W. M.,	the proposed location being sl	nown throughout on the acc		
6.	The name of the ditch, cana	l or other works is		
	State Ditch		•	
Diversion	n Works—	DESCRIPTION OF WORKS		
7.	(a) Height of dam	feet, length on top	feet, l	ength at botton
	feet; material to be	used and character of const	ruction	•
Only	slight dam, if any is re	anired.		oose rock, concrete
	rock and brush, timber crib, etc., v			***************************************
	(b) Description of headgate	to be of timber, bo	x to be eight feet	4 in. width
	by three feet high.	,		
	·			

<sup>\*</sup>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.

Canal System—		
8. (a) Give dimensions at each point of		
rom headgate. At headgate: Width on top (		
eight feet; depth of water three	feet; gra	de 4.5 feet fall per o
housand feet. <b>4.7</b> 2		
(b) Atmile	es from headgate	e: Width on top (at water line)
eight feet; width on bottom seve	en feet; de	pth of water $2\frac{1}{2}$ fe
three feet fall per one th	housand feet.	
Little Creek to be used as part of sa	id ditch and	irrigation system from point 1
ft. North and 481.6 ft. West of heads		
of headgate.		
FILL IN THE FOLLOWING INFOR		
•	MATION WITHIE	THE WILLIAM IS USED TOM.
rrigation—	. 203	5
9. The land to be irrigated has a total		
mallest legal subdivision, as follows	•	
(Cive area of land in each smallest les	w 1/2 gal subdivision which	you intend to irrigate)
S & SW of NE	W t	Sec. 30 9 Twp. 3 South Range 40 E. W.
5 5 SET NVT SEC. 20	DET DEC. A	iD .
E 2 E 3 NE 2 Sec. 18 5 sores in SW2 NW2 Sec. 17 SE2 Except the SE2 SE2	r - wri-se	ie. I Township 4 South of Ronte
	The State of the S	of T TOWNSHITD # DOGGE OF HOME
SET except the SET SET	S s nw2	12 Pru n n n n
must et mit		Ю 12 № п п п п
NV1 NE1 Sec. 6	Containing	2035 acres
NW 1 S 1 NE 1 NW 1 NE 1 Sec. 6 NW 1 SW 1 W 5 NE 1 of SW 1 and	Containing	2035 acres
NW S NE Sec. 6  NW SW SW SW SE SE SW Sec. 7 in Twp. 4 Sec.	Containing	2035 acres 40 E. W. M.
NW1 NE1 Sec. 6  NW1 NE1 Sec. 6  NW1 SW1 W NE1 of SW1 and  W 2 W 2 SE1 SW1 Sec. 7 in Twp. 4 Sec. (If more space recommend)	Containing outh of Range	2035 acres 40 E. W. M.
NW1 St NE1 Sec. 6  NW1 SW1 SW1 and  W 2 W 2 SE1 SW1 Sec. 7 in Twp. 4 Sec.	Containing outh of Range quired, attach separa	2035 acres 40 E. W. M.
NV1 NE1 Sec. 6  NV2 NE1 of SW1 and  W 2 W 2 SE1 SW1 Sec. 7 in Twp. 4 Sec.	Containing outh of Range quired, attach separa Purposes— eveloped	2035 acres  40 E. W. M.  theoretical horsepow
NW1 St NE1 Sec. 6  NW1 SW1 SW1 and  W 2 W 2 SE1 SW1 Sec. 7 in Twp. 4 Sec.	Containing outh of Range quired, attach separa Purposes— eveloped	2035 acres  40 E. W. M.  theoretical horsepow
NW1 NE1 Sec. 6  NW1 NE1 Sec. 6  NW2 SW2 SW2 and  W 2 W 2 SE1 SW2 Sec. 7 in Twp. 4 Sec. 7 in	Containing outh of Range quired, attach separa Purposes— eveloped	2035 acres  40 E. W. M.  theoretical horsepow
NV1 NE1 Sec. 6  NV1 NE1 Sec. 6  NV2 SW2  W 2 NE2 of SW2 and  (If more space recommon of more space recommon of the words by m  (c) The nature of the words by m	Containing outh of Range quired, attach separa Purposes— eveloped	2035 acres  40 E. W. M.  te sheet)  theoretical horsepoweet.
NV NET Sec. 6  NV NET Sec. 6  NV NET OF SW and  W NET OF SW and  (If more space reconstruction)  (If more space reconstruction)  (a) Total amount of power to be deconstruction)  (b) Total fall to be utilized  (c) The nature of the words by m	Containing Outh of Range quired, attach separa Purposes— eveloped	2035 acres  40 E. W. M.  theoretical horsepour  eet.  he power is to be developed
NV NET Sec. 6  NV NET Sec. 6  NV SV SV SET SW And  (If more space reconstruction)  10. (a) Total amount of power to be decomposed for the words by m  (d) Such works to be located in	Containing Outh of Range quired, attach separa Purposes— eveloped	2035 acres  40 E. W. M. te sheet)  theoretical horsepouteet.  the power is to be developed
NW1 NE1 Sec. 6  NW1 SW1  W 2 NE1 of SW1 and  W 3 W 2 SE1 SW1 Sec. 7 in Twp. 4 Sec. 7 in Twp	Containing Outh of Range quired, attach separa Purposes— eveloped	2035 acres  40 E. W. M.  theoretical horsepour  eet.  he power is to be developed
NV NET Sec. 6  NV NET Sec. 6  NV NET OF SW and  W NET OF SW and  (If more space reconstruction)  (If more space reconstruction)  (a) Total amount of power to be deconstruction)  (b) Total fall to be utilized  (c) The nature of the words by m	Containing outh of Range quired, attach separa Purposes— eveloped	2035 acres  40 E. W. M. te sheet)  theoretical horsepout eet.  the power is to be developed
NW NE Sec. 6  NW NE SW Of SW and  W NE SE SE SW Sec. 7 in Twp. 4 Sec. 7 in	Containing Outh of Range quired, attach separa Purposes— eveloped	2035 acres  40 E. W. M. the sheet)  theoretical horsepout teet.  the power is to be developed
NV NE Sec. 6  NV NE SE	Containing Outh of Range quired, attach separa Purposes— eveloped	2035 acres  40 E. W. M. the sheet)  theoretical horsepout feet.  the power is to be developed  of Sec.  belivision)
NW Solution No.	Containing Outh of Range quired, attach separa Purposes— eveloped	2035 acres  40 E. W. M. the sheet)  theoretical horsepout feet.  the power is to be developed  of Sec.  belivision)

	(Name of)	sent population of	, and a
timated	population ofin 19	)	
	en e	· · · · · · · · · · · · · · · · · · ·	
		, 14, and 15 in all cases)	
	Estimated cost of proposed works, \$		_
	Construction work will begin on or before		
14.	Construction work will be completed on or	before One year	
<b>15.</b> 2	The water will be completely applied to a	the proposed use on or before.	
		Iwo years from date	
_	cate maps of the proposed ditch or other Control, accompany this application.	works, prepared in accordance	with the rules of th
		(Name of appli	cant)
_	d in the presence of us as witnesses:	W D Whahiman	
1)	John Boyd (Name)	W. R. Hutchinson (Address of with	ness)
2)	J P Myers (Applicants,)		pplicants)
	rks G D Foster		
Iveniu	7 0.8		
	B.F.Wilson	Union, Oregon	
•••••	B. F. Wilson.	Union, Oregon	
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	B. F. Wilson	Union, Oregon	
TATE O	B. F. Wilson  OF OREGON,  County of Marion.	Union, Oregon	
TATE O	B. F. Wilson  OF OREGON,  S88.	Union, Oregon	
TATE O  This  naps and	B. F. Wilson  OF OREGON,  County of Marion.  is to certify that I have examined the for data, and return the same for correction	Union, Oregon	with the accompanyin
TATE O  This  naps and	B. F. Wilson  OF OREGON,  County of Marion. $\left. \right\}$ ss.  is to certify that I have examined the for	Union, Oregon	with the accompanyin
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TATE O  This taps and For	B.F. Wilson  OF OREGON,  County of Marion.  is to certify that I have examined the ford data, and return the same for correction correction.  der to retain its priority, this application	regoing application, together use or completion, as follows:	with the accompanying
TATE O  This caps and For	B.F. Wilson  OF OREGON,  County of Marion.  is to certify that I have examined the for data, and return the same for correction correction.  der to retain its priority, this application on or before.  June 3	regoing application, together use or completion, as follows:	e Engineer, with co
TATE O  This caps and For	B.F. Wilson  OF OREGON,  County of Marion.  is to certify that I have examined the ford data, and return the same for correction correction.  der to retain its priority, this application	regoing application, together use or completion, as follows:  must be returned to the State, 19 11	e Engineer, with co
This raps and For	B.F. Wilson  OF OREGON,  County of Marion.  is to certify that I have examined the for data, and return the same for correction correction.  der to retain its priority, this application on or before.  June 3	regoing application, together use or completion, as follows:	e Engineer, with co

U		Application No1300	
		Permit No	
		PERMIT	
, in the second		TO APPROPRIATE 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	e e e e e e e e e e e e e e e e e e e
		26 day of April ,	
		19	
		Returned to applicant for correction June 29, 1911	
		May 4, 1911  Corrected application received	
V		July 6, 1911 June 2, 1911	
4.4		Approved	
		Aug 26 1911	
		Recorded in Book No of Permits on	
	e e e e	Page 765	•
		John H Lewis	
		\$78.35 State Engineer.	)
		2 Maps DFM	
STATE OF O	REGON,		
c	County of Mari	$on.$ $\}$ ss.	<b>\</b>
This is to	certify that I	have examined the foregoing application and do her	ehu arant the same sub-
			·
•	-	ons and conditions:	
***************************************	·····	or each acre irrigated, balance of appropr	
***************************************	ng stock wa		·
		of this permit is April 26, 1911.	
		propriated shall be limited to the amount which car	i be applied to beneficial
use and not to	exceed 26	cubic feet per second.	•
Actual con	nstruction wor	k shall begin on or before	; 26 1912
		ecuted with reasonable diligence and be completed or	
•		Aug	26 1914
Complete	application of	the water to the proposed use shall be made on or b	pefore
	*		g 26 1916
WITNESS	S my hand thi	s 26th day of August , 19 11	·
		John H. Lewis	State Engineer.
			Source Brigineer.