CERTIFICATE NO. 11813

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

· I,	Mrs.	M. Luci	le Dixon	/N					
of.	La. Gi	rande		(Nan	ne or applicant)		of Unio	on	
									<u></u>
State of	orego)11	,	, do herel	by make ap	plication	for a per	mit to ap	propriate the
following	describe	d public	waters of th	e State of C	regon, SU	BJECT T	O EXIST	'ING RIC	<i>HTS:</i>
If:	the appli	cant is a	corporation,	give date an	nd place of	incorpora	tion	,,	
·	4								
						hamina O			
1.	The sou	rce of the	proposed a	ppropriation	isCat	nerine c	Name of stres	ım)	
				, a tribu	tary ofG	rande Bo	nde Rive	er	~~~~~~
2.	The amo	ount of w	ater which t	he applicant	intends to	apply to b	eneficial	use is 🖰 .	187
cubic feet	t ner seco	md.							
				water is to be used					
**3.	The use	to which	the water is	s to be appli	ed 18Q (Irrigation	, power, minin	g, manufactu	ring, domestic	supplies, etc.)
			<i>#</i> 1	• • • • • • • • • • • • • • • • • • • •					
4.	The poin	nt of dive	ersion is loca	ited90	ft. North	and 1320	ft. Wes	st from	n the SE
corner of	Sec. 20), T. 4	S., R 40	E., W. M.	· (N. or S.) Being wit	hin the	SE SE	orw.) of Sec.	20 T.
•				(Section 1) is locate	on or subdivision	1)			
			(If prefer	able, give distance	and bearing to se	ection corner)			
SW corne	er of the	1e NW C	f Sec. 18	\mathbf{T} \mathbf{A} \mathbf{S} \mathbf{o}	R. 40 E. h must be descril	w. M.	ate sheet if ne	cessary)	•
being wit	thin the								4 S (N. or S.)
				f Union					(N. or S.)
				Creek			is	.mor 19	2001
5.	The .D.	LUCII IIC	Main dit	ch, canal or pipe li	ne)		- 98 ap	(Miles o	r feet)
in length,	, termina	ting in th	le NW4 of	ch, canal or pipe li $ he NW_{4}^{\perp}$	division)	of Sec	18	, Tp	(N. or S.)
R. 40 E.	, W	. M., the	proposed lo	cation being	shown thr	oughout o	n the acc	ompanyin	ig map.
(E. or	W.)							. •	
			D	ESCRIPTIO	N OF WO	RKS			: '
Diversion	n Works								
6.	(a) He	ight of d	am	feet,	length on t	op	<u></u>	feet, len	gth at bottom
	fo	et · mater	ial to he use	ed and chara	cter of con	struction			
									k, concrete, masonry
rock and brus	pract.	ctc., wastew	AN OVER OF A TOUND	essary. Ior _{dam)}	gravity	ilow int	o arten		

(<i>b</i>) Descri	ption of	headgatet	wo gates a	pprox. 5'	x 5' 2"	wood ma	aterial	
,			1			crete, etc., nun	2.7		
		,							
(0	e) If wat	er is to b	e pumped g	nve general	aescription		(Size and	d type of pum	p)
		(Siza	and type of engi	ne or motor to be	used, total head	l water is to b	e lifted, etc.)		

^{*} A different form of application is provided where storage works are contemplated.

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

⁽NB) Diversion from Little Creek only-Actual Diversion from Catherine Creek is in SE_4 SE_4 of Sec. 20.

CANAL	SYSTEM	OR DIDE	T. VALUE
LANAL	SYSTEM	UK PIPK	LIFN II

7. (a) G	ive dimensions a	t each point of	canal where materially ch	anged in size, stating miles from
headgate. At he	eadgate: width o	n top (at water	r line)4	feet; width on bottom
thousand feet.	feet; depth of	water $\frac{1^{\frac{1}{2}}}{2}$	feet; grade	feet fall per one
-	from Little C	hi les from head	dgate: width on top (at w	ater line)2
	feet; width o	n bottom	2 feet; depth o	f water feet;
_	feet fa			
(c) Leng	gth of pipe,	ft.; ε	size at intake,	in.; size at ft.
from intake	in.;	size at place of	f use in.;	difference in elevation between
intake and place	of use,	ft. I	s grade uniform?	Estimated capacity,
····	sec. ft.			
8. Locat	ion of area to b	e irrigated, or	place of use	`
Township	Range	+ Section	Forty-acre Tract	Number Acres To Be Irrigated
4 S	40 E	18	NW NW4	15
	1			
	• •••••			
,	• • • • • • • • • • • • • • • • • • • •			
			·	
			equired, attach separate sheet)	
(a) Char	racter of soil	Black Loar	m	
-				and pasture
Power or Minin	IG PURPOSES			
9. (a) T	Total amount of	power to be de	veloped	theoretical horsepower.
(b) (Quantity of wate	er to be used fo	or power	sec. ft.
(c) T	otal fall to be ut	tilized	(Head)	
				to be developed
(e) S	uch works to be	located in	(Lorel subdivision)	of Sec,
	, R(No. E. o		(Degat Bubat vision)	
		,	tream?	
	٠.		(Yes or No)	
		, Sec	, Тр	, R, W. M.
				(No. E. or W.)
(i) T	he nature of th	e mines to be s	served	
(1)	2, 2			

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
County, having	a present population of
and an estimated population of	
(b) If for domestic use state nun	nber of families to be supplied
(Answer office	stibus 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works	, all ditches now existing.
	or before
	eted on or before
14. The water will be completely ap	oplied to the proposed use on or before
	Mrs. M. Lucile Dixon (Signature of applicant)
•	
Signed in the presence of us as witnes	
(1) Carl G. Helm	LaGrande, Oregon.
(Name) (2) H. E. Dixon	(Address of witness) LaGrande, Oregon.
(2) (Name)	(Address of witness)
Remarks:	

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STATE OF OREGON,	
STATE OF OREGON,) 88. County of Marion,	
	d the foregoing application, together with the accompanying
In order to retain its priority, this	application must be returned to the State Engineer, with
corrections on or before	, 193
WITNESS my hand this	. day of, 195

Application	No. 16706
Permit No.	12493

PERMIT
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 theday of December
	193 6 , at 8:00 o'clock A. M.
	Returned to applicant:
	and the second of the second o
	Corrected application received:
	Approved:
r .	March 12, 1937
	Recorded in book No35 of
	Permits on page 12493
	CHAS. E. STRICKLIN
	STATE ENGINEER
	Drainage Basin No8 Page5 Page5
TATE OF OREGON,	PERMIT
County of Marion.	
The right herein gra	and the following limitations and conditions: anted is limited to the amount of water which can be applied to beneficial use
The right herein grand shall not exceed	anted is limited to the amount of water which can be applied to beneficial use 187 cubic feet per second measured at the point of diversion from the
The right herein grand shall not exceed	anted is limited to the amount of water which can be applied to beneficial use
The right herein grand shall not exceed	anted is limited to the amount of water which can be applied to beneficial use 187 cubic feet per second measured at the point of diversion from the n case of rotation with other water users, from hering Creek, tributary of Grande Ronde River his water is to be applied is Supplemental irrigation
The right herein grand shall not exceed	anted is limited to the amount of water which can be applied to beneficial use 187 cubic feet per second measured at the point of diversion from the n case of rotation with other water users, from hering Creek, tributary of Grande Ronde River
The right herein grand shall not exceed On tream, or its equivalent in Cat. The use to which the lift for irrigation, the econd or its equivalent equivalent can be seen to be seen to the econd or its equivalent can be seen to be seen t	anted is limited to the amount of water which can be applied to beneficial use 187 cubic feet per second measured at the point of diversion from the a case of rotation with other water users, from the case of rotation water
The right herein grand shall not exceed Or tream, or its equivalent in Catl. The use to which the left of irrigation, the econd or its equivalent diversion of not to	anted is limited to the amount of water which can be applied to beneficial use 187 cubic feet per second measured at the point of diversion from the a case of rotation with other water users, from the case of rotation water
The right herein grand shall not exceed	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from the hering Creek, tributary of Grande Ronde River is water is to be applied is Supplemental irrigation of one cubic foot per not for each acre irrigated and shall be further limited to exceed 3 acre feet per acre for each acre irrigated throughout; provided further that the amount of water allowed herein, tog
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