CERTIFICATE NO. 2779

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1,		110111100	(Name				
of	·	Marshfie	eld.	, Count	y of		Coos
State of	0regon	•••••	, do here	eby make ap	oplication	for a permit	to appropriate to
following des	scribed public u	vaters of the	State of O	regon, subje	ect to exist	ing rights:	
If the a	pplicant is a co	erporation, g	ive date an	d place of	incorpora	ion	•
1 Mha	accuracy of the m	monood ann	momniation	a sm	all stre	am which ha	as no given
or conveni	ence will des	ignate as	nopracion	ω	Nam	e of stream)	
			tributar	·y of	I sth	mus Inlet	
2. The			the applican	nt intends to	o apply to	beneficial us	e is 1/60
				and is al	.1 the wa	ter flowing	g in s aid str
3. The	use to which th	e water is t	o be applied	! is		•••••	mining, manufacturi
	For domesti				(Ir	rigation, power,	mining, manufacturi
domestic supplie							
		iom ja losats	appr	oximately	139 5 fe	et North a	nd 170 feet W
4. The	norman of Science	on is weate	u numehin 96	Give dista	nce and bear	ing to section c	Willamette Me
boutin-east	GOLUGL OI 26		ownship 20		mange 1	••••••••••••••••••••••••••••••••••••••	
7	NE4 of S	$\mathtt{E}^{rac{1}{4}}$ of said	ā	of Coa	2	r_{m}	26 S (No. N. or S.)
oeing within	(Give	smallest legal	subdivision)	0j Bec.		, <i>I p</i>	(No. N. or S.)
R. 13 W	, W. M.	, in the cour	nty of	Coos			·
•	· ·	pe line			to be	63 0 f e	et <i>mitē</i> s
5. The		Iain ditch, cana			to be		mues
lenath term	inating in the	same NE	of SE4	of Sec	2	. <i>Tp</i> 26 S	R. 13 W
tologolo, torm	indicately the one-in-	(Smallest leg	(al subdivision)			(No. N. or	S.) (No. E. or W
W. M., the pr	coposed location	being shown	throughou	t on the acc	ompanying	map.	
6 The	name of the	litch canal	or other we	orks is			
0. 1700	number of the c		n Water Re				

			·				
DIVERSION W	ORKS	DE	SCRIPTION	1 OF WOR	KS		
7. (a)	Height of dam	six	feet, l	length on to	p	50 feet	t, length at botto
15	feet; mate	erial to be in	sed and cha	racter of co	nstruction		
	th or clay a		som whom the	. 20001 01 00			(Loose rock, concre
	nd brush, timber cr						
•,		*					
	T 11- 1	hondooto	Water pip	pe to be o	onne c ted	with dam	and water
(L)		neanance					
(b)	Description of		(Tim	ber, concrete, y water r e			enings)

m headgate: A	t headgate: Width on top (at water line)feet; width on bottom
fe	et; depth of waterfeet; gradefeet fall per one
housand feet.	
(b) At	miles from headgate. Width on top (at water line)
	et; width on bottomfeet; depth of waterfeet;
	feet fall per one thousand feet.
	and and the control of the second of the
•	
FILL IN T	HE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
RRIGATION-	
9. The land t	to be irrigated has a total area of Four 187/242 acres, located in each
smallest legal subd	ivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate)
	NE4 of SE4 Section 2 in that part thereof known as Block 16 of Lobree
which 4 1	187/ 242 acres of land may be more particularly described as follows:
Commencing	g at a point 1320 feet North of the Southeast corner of Section & in T
26 South	of Range 13 West of Willamette Meridian, Coos County, Oregon; running
North alor	ng the Eastern section line of said Section 2, 630 feet, thence West 3
North alor	ng the Eastern section line of said Section 2, 630 feet, thence West 3 ath 630 feet to a point on the South line of said Northeast quarter of
North alor thence Sou	ng the Eastern section line of said Section 2, 630 feet, thence West 3 ath 630 feet to a point on the South line of said Northeast quarter of
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North alor thence Southeast Southeast Power, Mining, M 10. (a) Total	Ing the Eastern section line of said Section 2, 630 feet, thence West 3 ath 630 feet to a point on the South line of said Northeast quarter of quarter, thence East along said South line to the place of beginning (If more space is required, attach separate sheet) MANUFACTURING, OR TRANSPORTATION PURPOSES— amount of power to be developed. theoretical horsepower.
North alor thence Southeast Southeast Power, Mining, M 10. (a) Total (b) Total	Ing the Eastern section line of said Section 2, 630 feet, thence West 3 ith 630 feet to a point on the South line of said Northeast quarter of quarter, thence East along said South line to the place of beginning (If more space is required, attach separate sheet) MANUFACTURING, OR TRANSPORTATION PURPOSES— amount of power to be developed theoretical horsepower. If all to be utilized feet. (Head)
North alor thence Sou Southeast Power, Mining, M 10. (a) Total (b) Total	Ing the Eastern section line of said Section 2, 630 feet, thence West 3 ath 630 feet to a point on the South line of said Northeast quarter of quarter, thence East along said South line to the place of beginning (If more space is required, attach separate sheet) MANUFACTURING, OR TRANSPORTATION PURPOSES— amount of power to be developed. theoretical horsepower.
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11. To supply the city of			
(Name of)	ng a present pop	oulation of	, and an
timated population of	in 191		
(Answ	ver questions 12, 13, 1	4, and 15 in all cases)	
12. Estimated cost of proposed	d works, \$	· · · · · · · · · · · · · · · · · · ·	
13. Construction work will beg	in on or before.		
14. Construction work will be	completed on or	before	
15. The water will be complet	ely applied to th	e proposed use on or before	•
Duplicate maps of the proposed		vorks, prepared in accordance with	the rules of the
State Water Board, accompany this	application.	Harriet Bowron	
		(Name of applicant)	
Signed in the presence of us as		w 101-73 One way	
Bennett Swanton (Name)	· 	Marshfield, Oregon (Address of witness)	
grace L Gorr (Name) (Name)		(Address of witness) Marshfield, Oregon (Address of witness)	
		opriated is from a small strees to use for domestic an	
respectfully asks Hon. John	H Lewis, as S	of the smallness of this cree tate Engineer of the State of	oregon, to
suspend the rule requiring to up to the requirements of the panying tracings be accepted of diversion and pipe lines	H Lewis, as S the maps to be ne printed rul i, and particu are all locat	tate Engineer of the State of furnished with said applicates and ask that in lieu there larly in view of the fact the ed upon applicant's lands and	f Oregon, to tion to come of the accomat the point of the distance of the dist
suspend the rule requiring to up to the requirements of the panying tracings be accepted of diversion and pipe lines very short, and the tract to	H Lewis, as Sthe maps to be printed ruld, and particular all locate be irrigated	tate Engineer of the State of furnished with said applicates and ask that in lieu there larly in view of the fact the ed upon applicant's lands and	oregon, to come of the accomat the point the distance
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17

Application No. 5401
Permit No. 3292

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No1	District No
This instrument	was first received
in the office of the	State Engineer at
Salem, Oregon, or	the12
day of Februar	<u>.y</u> , 191.7,
at 8:30 o'c	lock a. m.
Returned to applic	cant for correction
	ication received
Appr Mar 17,	oved: 1917
Recorded in Boo	k No. 12 of
Permits, on Page	3292
John H Lewi	is
	State Engineer.
7 man RS	3

STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, -subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper State officer..... The use of the water under this permit shall be limited to water for irrigation and domestic purposes. The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed 0.16 cubic feet per second, or its equivalent in case of February 12, 1917 rotation. The priority date of this permit is Actual construction work shall begin on or before ______March 17, 1918 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1919 Complete application of the water to the proposed use shall be made on or before...... October 1, 1920 March, 1917 WITNESS my hand this..... John H Lewis

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.