## \*Permit No. 234

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

Ωf		Heisla	r	•••••		Count	u'of Gro∩	k			
0/			(Postoffi	lce)		, Обинц	, UJMA.WW	<b>**</b>			
State	e of		03	regon	,	do hereby	make appl	ication for	· a peri	mit to ap	propria
the j	follow	ing descr	ibed publ	ic waters o	of the State	e of Orego	n, subject	to existing	rights		
I	f the	applican	t is a cor	rporation,	give date o	and place	of incorpo	ration			
			-			n is ing	small st	t to wes	tacro	ssand	near
ha tire	egon, ving . Th flow	the sou its sou e amoun of said	utherly rce furt t of wate . streams	one risi ther east er which to i, in the	ng in Lor and nort	th in same	c. 3. sai	d Twp & I to benefici	Range, ial use	the ot	her en-
				er second.		Trans					
d point	t of corne	diversi rSess.	on from	wouth at	ream for	first res	igation a ervoir is stant 640	(Irrigation	n, power,	mining, ma	nufacturir
4	L. $Th$	e point d	of diversi		ed for	ditch to	second r	eservoir and bearing	at po to sectio	int when corner)	nce
*******									••••		
R	14	E	W	M in th	he County	of Was	4 co, and a	windmill	l at p	oint wh	e <b>re</b>
R ne between the aream.	14 we <b>en</b> 5. Th on	E Secs. W3 e di sketch	, W. & 4 cro tches or map s	M., in the	th stream	of Wason, to pump	o, and a p water to	windmill hereof in	l at p nto ch to be	oint when annel oas indi	e <b>re</b> f cated S
R.  ne between the ream. $-mile$ $R.$	14 ween  The on  s in l	E Secs. 3.e disketch	, W.	M., in the specific of the spe	th stream the ganal or aid Lot 1 (Smalles	of Wason, to pumpipe line) w hundred	o, and a p water to	windmill hereof in the co	l at p nto ch to be	annel o as indi	f cated S
R.  ne betteth ream. $-mile$ $R.$	14 ween  The on es in l  No. E.	E Secs. W3 e di sketch ength, te	, W. W. M. W. M.	M., in the second of the secon	th stream the gamal or read Lot 1 (Smalles cosed locat	of Wason, to pumpipe line) when hundred tegal subdivision being	o, and a p water to d feetof Se	windmill hereof in ec. 4 oughout on	to be	annel o as indi	f cated S
R ne bety ath ream.  mile  R	14 We en  5. Th  on  1 No. E.  6. Th	E Secor. W3 e di sketch ength, te 4 E or W.) e name	, W. W. of the dit	M., in the second of the secon	th stream the ganal or read Lot 1 (Smalles cosed locat or other w	of Wason, to pump pipe line) we hundred tegal subdivision being orks is	o, and a p water t  I feet  Sion  Shown thro	windmill hereof in ec. 4 oughout on Brown's	to che	eint when a sindi	f cated S S o. N. or ying mo
R ne bety uth ream.  mile  R Dive	14 Ween 5. Th on 1 No. E. 6. Th	E Secor. W3 e di sketch ength, te 4 E or W.) e name	, W. W. of the dit	M., in the second of the secon	th stream the ganal or read Lot 1 (Smalles cosed locat or other w	of Wascon, to pump pipe line) we hundred to legal subdivision being orks is	o, and a p water t  I feet  Sion  Shown thro	windmill hereof in ec. 4 oughout on Brown's	to che	epint when a sindi	fcated S o. N. or ying mo
R ne bettath ream.  mile  R Dive	14 Ween 5. Th on 18 in l 1 No. E. 6. Th ersion 7. (a	E Secs. 3 e di sketch ength, te 4 E or W.) e name  Works ) Height	W. W. Crotches or map serminating, W. M. of the dit	M., in the second of the secon	th stream the County th stream the aid Lot 1 (Smalles cosed locat or other w  Descrip  fee  be used of	of Wascon, to pumping line line line line with the legal subdivision being to the line line line line line line line lin	o, and a p water t  I feet  of Se sion) shown three  W W  Vorks  m top  ter of con	windmill hereof in the c. 4 oughout on Brown's	to che to be the a	oint when a sindi  Tp. 8 (recompany)	sated So. N. or ying mo
R ne bety ath ream.  **R  Dive	14 Ween 5. Th on 1 No. E. 6. Th ersion 7. (a	E Secor. W3 e di sketch ength, te 4 E or W.) e name  Works ) Height	w., W.  & 4 crotches  or map s  erminating  , W. M.  of the dit  t of dam.  feet; m	M., in the property of the property canal control to for the	th stream the County th stream the stream fing and or aid Lot 1 (Smalles bosed locat or other w  Descrip fee be used of purpose.	of Wascon, to pump pipe line) we hundred to legal subdivision being works is	o, and a p water t  I feet  of Session  shown three  W W  Vorks  m top  ter of con	windmill hereof in ec. 4 oughout on Brown's	to che to be to be the a	oint when as indicated as indic	fcated  S  No. N. or  ying mo

Canai .	System—
8.	(a) Give dimensions at each point of canal where materially changed in size, stating miles from
headga	te. At headgate: Width on top (at water line)feet; width on bottom
	feet; depth of waterfeet; gradefeet fall per 1000 feet.
	(b) Atmiles from headgate: Width on top (at water line)
	feet; width on bottomfeet; depth of water
	radefeet fall per 1000 feet.
, cco, 9	, and
Irrigati	Fill in the Following Information Where the Water is Used for:
9.	The land to be irrigated has a total area of twenty acres, located in each
smalles	t legal subdivision, as follows: Ten acres in Lot 1 and
	Ten acres in Lot 2 of Sec. 4 T 8 S R 14 E W. M.  (Give area of land in each smallest legal subdivision which you intend to irrigate)
	(Give area of faild in each smallest regar subdivision which you mend to intigate)
	(If more space required, attach separate sheet)
Power	Mining, Manufacturing or Transportation Purposes—
10.	(a) Total amount of power to be developedhorsepower.
	(b) Total fall to be utilizedfeet.
es.	(c) The nature of the works by means of which the power is to be developed
•	
	(d) Such works to be located inof Sec
Tp.	, R, W. M.
	(e) Is water to be returned to any stream?
	(Yes or No)  (f) If so, name stream and locate point of return
	Sec. , Tp. , R. , No. E. or W.)
	(g) The use to which the power is to be applied is
	(h) The nature of the mines to be served

Municipal Supply—	
11. To supply the city of	······································
	nt population ofand an estimated
population ofin 19	
	4
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before.	Ninety days
14. Construction work will be completed on or	r before Six months
15. The water will be completely applied to the	he proposed use on or before Two years.
•	r works, prepared in accordance with the rules of the Willis W Brown
	(Name of Applicant)
	By W. B. Veazie
	His Attorney.
Signed in the presence of us as witnesses:	
(1)(Name)	(Address of Witness)
(Z)(Name)	(Address of Witness)
Remarks:	
STATE OF OREGON,	
ss.	
County of Marion	•
maps and data, and return the same for correcti	
For proper form	
	·
In order to retain its priority, this appli	ication must be returned to the State Engineer, with
corrections, on or before February 11.	, <sub>19</sub> 10
WITNESS my hand this 12th day o	of January 1910
	John H Lewis  State Engineer.

Section 1 Control of the Control of	Application No. 472	
	Permit No. 234	•
5	PERMIT	
	To appropriate the public waters of the State of Oregon	
	Division No. 2 District No.	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 10 day of January	•
	19 <u>10</u> , at <u>8:00</u> o'clock <u>A</u> M.  Returned to applicant for correction	
	Jan 11, 1910	
	Corrected application received	,
	Feb 11, 1910	
	Approved Apr 8, 1910	
	Recorded in Book No. 1 of Permits on	
	Page 234	
	John H Lewis	
	\$11.00 State Engineer	
	• · · · · · · · · · · · · · · · · · · ·	*
STATE OF OREGON,	<b>\</b>	
County of Marion	ss.	
This is to certify that	I have examined the foregoing application and do hereb	by grant the same,
subject to the following	limitations and conditions:	
The appropriation	for irrigation purposes shall be limited to one-	eightieth of one cu
ft. per sec. for	each acre irrigated, balance to supplement flow	by storage.
·····		·
The amount of water	appropriated shall be limited to the amount which can be	applied to beneficial
use and not to exceed	(0.5) one-half cubic feet per second.	•
Actual construction we	ork shall begin on or before	1911
	rosecuted with reasonable diligence and be completed on o	
	Apr 8.	1912
Complete application	of the water to the proposed use shall be made on or be	efore
	Apr 8.	1913
WITNESS my hand th	his8thday ofApril,	
,, IIIINN ING INGINA OF		•

John H Lewis.

State Engineer.