*Permit No. __1924

APPLICATION FOR A PERMIT

GERTIFICATE NO. 11097

To Appropriate the Public Waters of the State of Oregon

•	Robert	ន									
						7		\mathtt{Cro}	ok		
		(Postoffice)			, (Jounty	01	·			
tate of	Orego	n		, do he	ereby m	ake app	olication	n for a	permit	to appro	priate the
ollowing e	described	public wate	rs of the	State of	Oregon	, <i>subj</i> e	ct to ex	isting	rights:		
If t	the applica	int is a cor	poration,	give date	e and pl	ace of	incorpo	oration	ı	·:	······································
1.	The sour	ce of the pr	roposed a	ppropria	tion is		Lit t1	.e Bea	r Creel	2	
_,				, <u>, , , , , , , , , , , , , , , , , , </u>				(Name o	of stream)	,	
			·	, tril	butary o	f	Bea	r Cre	ek		
2.	The amor	unt of wate	r which	the appl	icant in	tends to	apply	to ben	reficial u	se is	
••••	1.2	cubi	c feet per	\cdot second.							
3.	The use t	to which th	e water i	s to be a	ipplied is	s	Irrige	tion			
								(Irriga			anufacturing,
omestic supp	olies, etc.)									••••••	
,	The noin	t of diversi	on is loca	uted.	S 17° V	V 500	feet f	rom E	last 🕹 (or. Se	c. 23 T
	17 E.W.		<i>ii is ioca</i>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(Give	distance a	and bear	ing to secti	on corner)	***************************************
	T. 13.11.1				*****						
				•••••							
eing with	in the	$NE_{4}^{1} SE_{4}^{1}$ (Give sma			of	Sec	23		, Тр.	/37. 37	18 S or S.)
17 E	E or W)	, W. M.,	in the co	ounty of.	·	Cr	ook		•••••••	(No. N.	or S.)
		main dit									miles in
		(Main un	cii, canai or	pipe line)							
ngth, ter	minating	in the	NW_{4} SW_{4} Smallest leg	al subdivisi	0j ion)	f Sec	23	, Tp	18 S (No. N. or	S.) R.	17 E No. E. or W.)
V. M., the	e proposed	l location b	eing shou	n throug	ghout on	the a	ccompa	nying	map.		
6.	The nam	e of the dit	ch, canal	or other	· works	i s					
		on D itc h									

			DES	SCRIPTI	ION OF	WOR	KS				
_	***		DE,	501411 11	1011 01	******	IXO.				
	Works-		6				20	`			
7.	(a) Heig	ht of dam		feet, le	ength or	ı top	ىم		feet	, length	at bottom
12	fee	et; material	to be use	d and ch	aracter	of cons	structio	n		(Loose)	rock, concrete.
Br	ush and										toon, conditioned,
asonry, roc	k and brush,	timber crib, e	tc., wastewa			n)	•				
/7)		ion of head									
(0)	Descript	wn of nead	jaie	(Timk	oer, concre	te, etc., n	umber an	d size o	f 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.

CA	MAT.	SYSTEM-	
L JA	IVAI	131310W	-

	At headgate: Width on top (at water line)feet; width on bottom
4 2"	feet; depth of water $\frac{1}{1}$ feet; grade $\frac{1}{4}$ feet fall per one
housand feet.	
(b) A	t miles from headgate. Width on top (at water line)
	feet; width on bottomfeet; depth of waterfeet;
grade	feet fall per one thousand feet.
and the second second	
	THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
RRIGATION—	ad to be irrigated has a total area ofacres, located in each
smallest legal sul	$bdivision$, as $follows$: NE $\frac{1}{4}$ SE $\frac{1}{4}$ 10 ac.
<u> </u>	(Give area of land in each smallest legal subdivision which you intend to irrigate)
	NW SE 10 ac. NE 2 SW 14 ac.
	NV1 SV2 2.5 ac.
	SE ₄ SW ₄ 2 ac.
	All in Section 23 T 18 S R 17 E.W.M.
	9 ac. SW of SW " " " "
(13 An W 17)	· · · · · · · · · · · · · · · · · · ·
•	
	(If more space required, attach separate sheet)
	MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a)	Total amount of power to be developed theoretical horsepower
,	Total fall to be utilizedfeet.
	· —
(c) T	The nature of the works by means of which the power is to be developed
(d) S	Such works to be located in
Tp	, R, W. M.
A THE STATE OF STATE	
(e) 1	s water to be returned to any stream? (Yes or No)
(f) I_{j}	f so, name stream and locate point of return
	, Sec, Tp, R, W. M. (No. N. or S.) (No. E. or W.)
* * * * * * * * * * * * * * * * * * * *	The use to which power is to be applied is
(9)	1.00 000 00 000000 Police 10 00 00 mp.P. 1000

	To supply the city of.			
(N	County, ho	aving a present pop	pulation of	, and an
stimated :	population of	in 191	· · · · · · · · · · · · · · · · · · ·	
			<u>, , , , , , , , , , , , , , , , , , , </u>	
		nswer questions 12, 13, 14		
12.	Estimated cost of prop			
13.	Construction work wil	ll begin on or before	April 1st, 1914	•••••••••••
14.	Construction work wil	ll be completed on or	before April 1st, 1918	
15.	The water will be com	ipletely applied to th	he proposed use on or before. Apr	il 1st, 1919
Dup	olicate maps of the prop	posed ditch or other	works, prepared in accordance w	rith the rules of
he State V	Water Board, accompan	y this application.		
		· · · · · · · · · · · · · · · · · · ·	Joel Newton by R L Brewste (Name of applicant)	er, Agent
			(wame of applicant)	
Sign	ned in the presence of u		······································	··································
	·		Prineville, Ore.	
<i>-</i> /	(Name) Geo Brewster	······································	(Address of witness)	
2)		·····,·,·,·····, ·····	(Address of witness)	
Rem	narks:			
				Arii
				Aria
				. **
				200 - 1

				A
				A

	$F\ OREGON,$	38.		**************************************
TATE OF	F $OREGON,$ S $County of Marion$	38.		
Thi	$\left. egin{array}{ll} F \ OREGON, & & \ County \ of \ Marion & \ s \ is \ to \ certify \ that \ I \ ha \ \end{array} ight.$	ss. ve examined the for	regoing application, together with	the accompany-
Thi	$\left. egin{array}{ll} F \ OREGON, & & \ County \ of \ Marion & \ s \ is \ to \ certify \ that \ I \ ha \ \end{array} ight.$	ss. ve examined the for		the accompany-
Thi	$\left. egin{array}{ll} F \ OREGON, & & \ County \ of \ Marion & \ s \ is \ to \ certify \ that \ I \ ha \ \end{array} ight.$	ve examined the for	regoing application, together with	the accompany-
Thi	$\left. egin{array}{ll} F \ OREGON, & & \ County \ of \ Marion & \ s \ is \ to \ certify \ that \ I \ ha \ \end{array} ight.$	ve examined the for	regoing application, together with n or completion, as follows:	the accompany-
Thi	$\left. egin{array}{ll} F \ OREGON, & & \ County \ of \ Marion & \ s \ is \ to \ certify \ that \ I \ ha \ \end{array} ight.$	ve examined the for	egoing application, together with n or completion, as follows:	the accompany-
Thi	F OREGON, County of Marion s is to certify that I ha	ve examined the for e same for correction	egoing application, together with n or completion, as follows:	the accompany-
This maps of	F OREGON, County of Marion s is to certify that I had and data, and return the	ve examined the for e same for correction	regoing application, together with n or completion, as follows:	the accompany-

5

Application	No	3502
Permit No.	1924	4

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No....2.... District No......

		was first received		
	in the office of the	State Engineer at		
	Salem, Oregon, on	the 11		
	day of March at 1:30 o'clo	P M.		
	Returned to applie	cant for correction		
	Corrected apple	ication received		·
	Appr 13 191			
	Recorded in Boo	ok No. 8 of		
	Permits, on Page John H Lewis	1924		
	PAC MDMcC \$10	State Engineer.		
7 .	1 map			en egister et dage.
STATE OF OREGON,) }ss.			
County of Marion	J ·			
to one-eightieth of one cubic fo	_			
	_			
subject to such reasonable rotat	ion system as may b	e ordered by the pro	per State of	ficer
subject to such reasonable rotat The amount of water app	tion system as may b	e ordered by the pro	per State of	be applied to bene-
subject to such reasonable rotat The amount of water app ficial use and not to exceed	tion system as may b oropriated shall be li 8/80 (0.60)	e ordered by the pro	per State of	be applied to bene-
The amount of water applicial use and not to exceed	oropriated shall be li 8/80 (0.60)	e ordered by the pro mited to the amoun cubic feet per secon March 11	per State of	be applied to bene- uivalent in case of, 191. 4
The amount of water app ficial use and not to exceed. 4 rotation. The priority date of Actual construction work	oropriated shall be li 8/80 (0.60) this permit is	e ordered by the pro mited to the amoun cubic feet per secon March 11 efore Apri	t which can id, or its eq	be applied to bene- uivalent in case of, 191. 4.
The amount of water app ficial use and not to exceed. 4 rotation. The priority date of Actual construction work and shall thereafter be prosecu	oropriated shall be light by this permit is	mited to the amoun cubic feet per secon March 11 efore Apri diligence and be con June	t which can id, or its equipole ted on one list, 1916	be applied to bene- uivalent in case of , 191. 4 before 191. 4 contended to bene- 4/8-6//8-6//8-6//8-6//8-6//8-6//8-6//8-6
The amount of water app ficial use and not to exceed. 4 rotation. The priority date of Actual construction work and shall thereafter be prosecu	oropriated shall be light by this permit is	mited to the amoun cubic feet per secon March 11 efore Apri diligence and be con June	t which can id, or its equipole ted on one list, 1916	be applied to bene- uivalent in case of , 191. 4 before 191. 4 contended to bene- 4/8-6//8-6//8-6//8-6//8-6//8-6//8-6//8-6
The amount of water app ficial use and not to exceed. 4 rotation. The priority date of Actual construction work and shall thereafter be prosecu	oropriated shall be list 8/80 (0.60) this permit is	mited to the amoun cubic feet per secon March 11 efore Apri diligence and be con June	t which can id, or its equilibrium its and on or betale on or betale in the cane of the ca	be applied to bene- uivalent in case of 191.4 r before r before fore 17 17 191.4 191.4 191.4
The amount of water app ficial use and not to exceed. 4 rotation. The priority date of Actual construction work and shall thereafter be prosecu	oropriated shall be lied by this permit is shall begin on or be ted with reasonable the water to the pro	e ordered by the pro mited to the amoun cubic feet per secon March 11 efore	t which can id, or its equilibrian and or its equilibrian and or its equilibrian and or betall and o	be applied to bene- uivalent in case of 191.4 before fore 7/20 - //21 - //2 State Engineer.