1072

*Permit No.

CERTIFICATE NO. E.

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

Σ <i>†</i>	Talent	, County of	Jackson
/	(Postoffice)	, County of	
tate of	Oregon	, do hereby make application for	or a permit to appropriate the fo
owing des	cribed public waters of	f the State of Oregon, subject to a	existing rights:
If the	applicant is a corpora	ation, give date and place of incor	poration
	_		•
1 TI	he source of the primage	ed appropriation is	
1. 17			(Name of stream)
	Bear Cree	k	······
2. Ti	he amount of water	which the applicant intends to	apply to beneficial use is
(6) Si	cubic feet	per second.	
3. Th	he use to which the w	vater is to be applied is	
•	Ir	rigation only	(Irrigation, power, mining, manufacturing
omestic supp			
4. Th	he point of diversion is	s located 28.90 chs. N 8" 2	l' W of NW cor. of NE
		(Give distance	and bearing to section corner)
		of Sec. 31	" 38 S
eing witn	(Give smallest	legal subdivision)	(No. N. or S.)
(No. E.	1 E, W. M., in th	ne county of Jackson	
	Ditab		0.1/10
9. 17	(Main ditch, ca	anal or pipe line)	•
ength, terr	minating in the NW 2	of NW 4 of Sec. 25	, _{Tp} . 38 S , _R . 1 W
		ng shown throughout on the accomp	
6. Th		canal or other works is	
	East Side 1	Ditch No. 1	
		DESCRIPTION OF WORKS	
	I/orles	DESCRIPTION OF WORLD	
iversion V	W UI KS		
		feet, length on top	60feet, length at botto
7. (a	Height of dam1	feet, length on top	tion Brush and rock -
7. (a	Height of damfeet; material to	o be used and character of construct	tion Brush and rock - (Loose rock, concre
The wast	Height of damfeet; material to	o be used and character of construct	
7. (a The wast	feet; material to	o be used and character of constructions any wasteway necessary tc., wasteway over or around dam)	tion Brush and rock - (Loose rock, concre
7. (a The wast	feet; material to the same of	o be used and character of constructions any wasteway necessary tc., wasteway over or around dam)	tion Brush and rock - (Loose rock, concre

rom headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of waterfeet; grade	
housand feet.	
(b) Atmiles from headgate: Width on to	op (at water line)
feet; width on bottomfeet; depth of water	
gradefeet, which on outlonefeet fall per one thousand feet.	······································
rauejeet fuit per one thousand feet.	
	·
THE TAX MAIN MAIL OWING THEODE AND AN INVIERD THE WATER TO	TICED FOR
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS	USED FOR.
Irrigation— 280 9. The land to be irrigated has a total area of	games longted in egal
smallest legal subdivision, as follows in T 38 S R 1 E W M SW 4 SW 2 Sect 30 26 acres	
(Give area of land in each smallest legal subdivision which you intend to irrig	
NW_{4}^{1} Sw ¹ / ₄ Sec 30 22 acres NW_{4}^{1} NW_{4}^{1} 6.50 acres /	res
SWT NWT Sect 30 7.50 acres In T 36 S R 1 W W M	
NE 1 NE 2 Sec 25 5 acres	
NW NE Sect 25 22 acres	
SE 1 NE 1 Sect 25 39 acres	·
SW 1 NE 1 " " 34 " NE 1 SE 1 " " 35 "	
SEZ SEZ " " 18 "	
NE 1 NV 4 " " 32 "	
(If more space required, attach separate sheet) SE 1 NV 1	
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developed	theoretical horsepower
(b) Total fall to be utilizedfeet.	•
(Head)	
(c) The nature of the words by means of which the power is to be	e developed
(d) Such works to be located in (Legal subdivision)	of Sec
Tp, R, W. M. (No. N. or S.) (No. E. or W.)	
(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, W. M
(No. N. or S.) (g) The use to which the power is to be applied is	

(Name of) County, having a pre	esent population of, and an
estimated population ofin 1	19
(Anguar questions 19	13, 14, and 15 in all cases)
, F F	
•	re April 1, 1912
14. Construction work will be completed on a	or beforeJan 1, 1915
15. The water will be completely applied to	the proposed use on or before
Duplicate maps of the proposed ditch or other	r works, prepared in accordance with the rules of the
Board of Control, accompany this application.	W. G. Damida
	U G Davis (Name of applicant)
	W H Hurley
	W A Stratton
Signed in the presence of us as witnesses:	
(1) Ellsworth G Davis	Ashland, Oregon
(Name)	(Address of witness)
(2) V B Hedgpeth (Name)	Ashland, Oregon (Address of witness)
Remarks The proposed Davis Ditch	showing on the maps by surveyor.
We have named the <u>East Si</u> c	
	de Ditch No. I
***************************************	***************************************
We expect to use only the	surplus flow in Bear Creek, which varies
We expect to use only the in different seasons. But	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur-
We expect to use only the in different seasons. But plus to irrigate with to for producing good crops	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish.
We expect to use only the in different seasons. But plus to irrigate with to for producing good crops and will be satisfied with	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample
We expect to use only the in different seasons. But plus to irrigate with to for producing good crops and will be satisfied with July 15th.	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h and irrigating season from April 1st
We expect to use only the in different seasons. But plus to irrigate with to a for producing good crops and will be satisfied with July 15th.	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h and irrigating season from April 1st
We expect to use only the in different seasons. But plus to irrigate with to a for producing good crops and will be satisfied with July 15th.	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h an irrigating season from April 1st
We expect to use only the in different seasons. But plus to irrigate with to a for producing good crops and will be satisfied with July 15th.	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h an irrigating season from April 1st
We expect to use only the in different seasons. But plus to irrigate with to a for producing good crops and will be satisfied with July 15th.	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h and irrigating season from April 1st
We expect to use only the in different seasons. But plus to irrigate with to a for producing good crops and will be satisfied with July 15th. STATE OF OREGON, Sss.	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h an irrigating season from April 1st
We expect to use only the in different seasons. But plus to irrigate with to a for producing good crops and will be satisfied with July 15th. STATE OF OREGON, County of Marion.	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h an irrigating season from April 1st
We expect to use only the in different seasons. But plus to irrigate with to a for producing good crops and will be satisfied with July 15th. STATE OF OREGON, County of Marion. State of County of Marion. This is to certify that I have examined the form	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h an irrigating season from April 1st oregoing application, together with the accompanying
We expect to use only the in different seasons. But plus to irrigate with to a for producing good crops and will be satisfied with July 15th. STATE OF OREGON, County of Marion. State of County of Marion. This is to certify that I have examined the form	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h an irrigating season from April 1st oregoing application, together with the accompanying
We expect to use only the in different seasons. But plus to irrigate with to a for producing good crops and will be satisfied with July 15th. STATE OF OREGON, County of Marion. This is to certify that I have examined the femaps and data, and return the same for correction maps and data, and return the same for correction.	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h an irrigating season from April 1st oregoing application, together with the accompanying on or completion, as follows:
We expect to use only the in different seasons. But plus to irrigate with to a for producing good crops and will be satisfied with July 15th. STATE OF OREGON, County of Marion. This is to certify that I have examined the formaps and data, and return the same for corrections.	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h an irrigating season from April 1st oregoing application, together with the accompanying on or completion, as follows:
We expect to use only the in different seasons. But plus to irrigate with to a for producing good crops and will be satisfied with July 15th. STATE OF OREGON, County of Marion. This is to certify that I have examined the formaps and data, and return the same for corrections.	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h an irrigating season from April 1st oregoing application, together with the accompanying on or completion, as follows:
We expect to use only the in different seasons. But plus to irrigate with to for producing good crops and will be satisfied with July 15th. STATE OF OREGON, County of Marion. This is to certify that I have examined the femaps and data, and return the same for correction	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h an irrigating season from April 1st oregoing application, together with the accompanying on or completion, as follows:
We expect to use only the in different seasons. But plus to irrigate with to for producing good crops and will be satisfied with July 15th. STATE OF OREGON, County of Marion. This is to certify that I have examined the femaps and data, and return the same for correction	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h an irrigating season from April 1st oregoing application, together with the accompanying on or completion, as follows:
We expect to use only the in different seasons. But plus to irrigate with to a for producing good crops and will be satisfied with July 15th. STATE OF OREGON, County of Marion. Ss. This is to certify that I have examined the formaps and data, and return the same for correction maps and data, and return the same for correction is priority, this application.	surplus flow in Bear Creek, which varies t we consider we can have plenty of sur- July 15th any season, which will be ample of hay for us, and that is what we wish, h an irrigating season from April 1st oregoing application, together with the accompanying on or completion, as follows:

15

Application No. 2065

Permit No. 1072

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 the February day of 19 12, at 8:00 o'clock A M. Returned to applicant for correction Corrected application received ApprovedMar 25 1912 Recorded in Book No. of Permits on Page ____1072 John H Lewis DFM HCB \$27. oState Engineer.

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: be limited to one-eightieth of one cu. ft. per sector each acre irrigated. The use hereunder shall conform to any reasonable rotation system ordered by the proper State officers.

The priority date of this permit is February 5, 1912

1 map

Actual construction work shall begin on or before ______ March 25, 1913 and shall thereafter be prosecuted with reasonable diligence and be completed on or before

Tune 7 1014 5

June 1, 1914 Errenogo 70 6/1/15

Complete application of the water to the proposed use shall be made on or before

October 1, 1915

Attention is called to prior application No. 825, Permit No. 701

WITNESS my hand this 25th day of March 19.12....

John H Lewis

State Engineer.

27