*Permit No. 3983

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I	W H More	gan					
f			(Name of A	Applicant) County of	Jackson	1	
	(Pos	stoffice)				to appropriate	
ollowing des	cribed public w	aters of the	State of Ore	gon subject to	existing rights.	:	
						• •	
1. The s	ource of the pro	posed appro	priation is	H ib ba1	rd Creek		
					(Name of streators) of Elk C	m) reek	
						· •	
				and to approprie			
•	cubic						
3. The u	se to which the				(Irrigation, power	er, mining, manufacti	iring,
omestic supplies		Irrigati				1	
4. The n	oint of diversion	n is located				of the ‡ stake	
+he 1		mer of the	e North We	live distance and bea	ring to section corne 20 Township	^{er)} 32 S R 2 Eas	t W.I
Ule .	North East co						
the .	North East co						
eing within	the SE of	NR ¹ smallest legal su	bdivision)	of Sec	20 , T _I). 32 S (No. N. or S.)	
eing within	the SE of Give	NET smallest legal sulthe county of	bdivision)	of Sec	20 , T _T). 32 S (No. N. or S.)	
eing within 2 E	the SE of Give, W. M., in	NET smallest legal sulthe county of	bdivision)	of Sec	20 , T _T). 32 S (No. N. or S.)	
eing within 2 E (No. E. or 5. The	the SE of Give, W. M., in dit	NE1 smallest legal sut the county of the cou	bdivision) f	of Sec	20 , Tr	32.8 (No. N. or S.) than $\frac{1}{2}$	
eing within 2 E (No. E. or	the SE of Give, W. M., in dit	NE1 smallest legal sut the county of the cou	bdivision) f	of Sec	20 , Tr). 32 S (No. N. or S.)	
eing within 2 E (No. E. or 5. The viles in leng	the SE of Give W. M., in dit th, terminating to the distribution of the distribution	NE1 smallest legal su the county of ch Main ditch, cana in the NE1 (Sm	odivision) l or pipe line) of NW1 allest legal sub	of Sect	20 , Tr	72 S (No. N. or S.) than ½ (No. N. or S.)	
eing within 2 E (No. E. or 5. The viles in leng	the SE of Give, W. M., in w.) dit th, terminating	NE the county of the county of the main ditch, canaling the NE to the county of the new the new the the new th	of NW allest legal subon being show	Jackson Jackson t of Secondivision)	20 , T7 o be less c 20 on the accompa	than $\frac{1}{2}$ Then $\frac{1}{2}$ No. N. or some of the second states of	 S.)
eing within 2 E (No. E. or 5. The niles in leng	the SE of Give, W. M., in w.) dit th, terminating of the ditch	NE the county of the county of the main ditch, canaling the NE to the county of the new the new the the new th	of NV1 allest legal subon being shower works is	of Sect Jackson	o be less c 20 on the accompa	72 S (No. N. or S.) than ½ (No. N. or S.)	3.)
eing within 2 E (No. E. or 5. The niles in leng	the SE of Give, W. M., in w.) dit th, terminating of the ditch	smallest legal sulthe county of ich Main ditch, canalin the Span (Sm. (Sm. oposed location), canal or other smallest legal sulther span (Sm. oposed location).	of NV1 allest legal subon being shower works is	of Sect Jackson	o be less c 20 on the accompa	o. 32 S (No. N. or S.) than $\frac{1}{2}$, Tp . 32 S (No. N. or Serving map.	3.)
eing within 2 E (No. E. or 5. The niles in leng	the SE of Give, W. M., in w.) dit th, terminating of the ditch	nr. 1 mallest legal sulthe county of the county of the main ditch, canal or other the morgan	of NW1 allest legal subon being shower works is	of Sect Jackson	o be less c 20 on the accompa	o. 32 S (No. N. or S.) than $\frac{1}{2}$, Tp . 32 S (No. N. or Serving map.	3.)
eing within 2 E (No. E. or 5. The viles in leng 2 (No. E. or W 6. The r	the SE Of (Give , W. M., in w.) dit th, terminating of warme of the ditch	NE1 smallest legal sulthe county of ich Main ditch, canalin the NE1 (Sm oposed location, canal or oth the Morgan DE:	odivision) f	Jackson Jackson t of Sec wn throughout of Sec Workson	20 , Tr	$\frac{32 \text{ S}}{(\text{No. N. or S.})}$ than $\frac{1}{2}$, Tp $\frac{32 \text{ S}}{(\text{No. N. or S.})}$ mying map.	of t
eing within 2 E (No. E. or 5. The viles in leng 2. (No. E. or W 6. The r	the SE of Give	the county of th	of NW1 allest legal sub on being show er works is Ditch	Jackson Jackson t of Sec wn throughout of Sec Works a ditch being	20 , Tr	than $\frac{1}{2}$ The state of the sed adeate being	of t
eing within 2 E (No. E. or 5. The viles in leng 2 (No. E. or W 6. The r	the SE Of Give, W. M., in w.) dit th, terminating of the ditch ame of the ditch VORKS— Street the dam with the company of the company	the county of the main ditch, canal in the Mrian oposed location, canal or oth the Morgan DE; is really am, and be in the at the would.	odivision) f	Jackson Jackson t of Sec of Sec of Sec was throughout of the stream second top	g dug right ream, the he answers all	than $\frac{1}{2}$ The state of the bed adgate being the purposes eet, length at be	of t sunk the
eing within 2 E (No. E. or 5. The ville in leng 2 (No. E. or W 6. The r	the SE Of Give, W. M., in w.) dit th, terminating of the ditch ame of the ditch VORKS— Street the dam with the company of the company	the county of the main ditch, canal in the Mrian oposed location, canal or oth the Morgan DE; is really am, and be in the at the would.	odivision) f	Jackson Jackson t of Sec of Sec of Sec was throughout of the stream second top	g dug right ream, the he answers all	than $\frac{1}{2}$ The state of the sed adeate being	of t sunk the
eing within 2 E (No. E. or 5. The nile in leng (No. E. or W 6. The r	the SE of Give , W. M., in w.) dit th, terminating the ditch ame of the ditch Vorks—street the of dam want of the dam want of the ditch dam verset; material	the county of the county of the county of the county of the Main ditch, canal in the NF 1/4 (Sm oposed location, canal or oth the Morgan DE: a is really am, and be in the	of NW1 allest legal sub on being show er works is Ditch SCRIPTION no dam the ng a small he edge of eet, length of	Jackson to Jackson to Jackson of Secondivision to facing the Secondivision of construction of secondivision of se	20 , Tr	than $\frac{1}{2}$ (No. N. or S.) than $\frac{1}{2}$ (No. N. or S.) mying map. into the bed adgate being the purposes eet, length at be	of t sunk tha
eing within 2 E (No. E. or 5. The niles in leng 1. (No. E. or W 6. The r 7. (a) 1. (a) 1. (a) 1. (b)	the SE of Give W. M., in W.) dit th, terminating the ditch ame of the ditch There Vorks— Street the dam wanted dam verifield and brush, timber of	the county of th	of NW2 allest legal sub on being show er works is Ditch SCRIPTION no dam the ng a small le edge of eet, length of and characte	Jackson to Jackson to Jackson to Jackson of Secondivision) we throughout of the ditch being the stream son top r of construction ound dam)	20 , Tr	than ½ (No. N. or S.) than ½ (No. N. or S.) (No. N. or S.) mying map. into the bed adgate being the purposes eet, length at both	of t sunk tha

CANAL SYSTEM—		
8. (a) Give dimensions at each point of canal where	e materially cho	anged in size, stating miles
from headgate. At headgate: Width on top (at water line) 10 inches	
10 inches feet; depth of water 8 inches feet	; grade. $1\frac{1}{4}$	feet fall per one
thousand feet.		· · · · · · · · · · · · · · · · · · ·
(b) Atmiles from headgate. Width	on top (at wate	r line)
feet; width on bottomfe		
gradefeet fall per one thousand feet.		· · · · · · · · · · · · · · · · · · ·
g		
FILL IN THE FOLLOWING INFORMATION WHI	ERE THE WA'	TER IS USED FOR:
IRRIGATION— 9. The land to be irrigated has a total area of	Seven	manaa laamtad to anal
smallest legal subdivision, as follows: (Give area of land in each Located in the NE_4^1 of the NW_4^1 of Sec. 20 T 32	smallest legal subdivi	sion which you intend to irrigate)
2002004 14 010 1124 01 010 1114 01 000. 20 1 01	D 11 D 12.14.14	
	•	
	•••••	
	·····	
		· · · · · · · · · · · · · · · · · · ·
(If more space required, attach sep POWER, MINING, MANUFACTURING, OR TRANSPORTATION PUR	parate sheet)	
10. (a) Total amount of power to be developed		theoretical horsenower.
(b) Total fall to be utilizedfee		
(Head) (c) The nature of the works by means of which the		developed
(o) the hadare of the works of means of which the	e power is to be	aevelopea
(d) Such anombo to be located in		
(d) Such works to be located in(Legal sul	bdivision)	0† Sec
In R W M		
(e) Is water to be returned to any stream?	es or No)	
(f) If so, name stream and locate point of return	es or No)	
(e) Is water to be returned to any stream? (Y	'es or No), <i>I</i> N. or S.)	?, W. M.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	population of, and an
(Name of) stimated population ofin 191	
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	100.00
13. Construction work will begin on or before.	This ditch was begun and completed about si or seven years ago.
	r before
	e proposed use on or before
15. The water will be completely applied to the	proposed also on or octore
Duplicate maps of the proposed ditch or other	r works, prepared in accordance with the rules of the
State Water Board, accompany this application.	
your property and accompany and appropriate	W H Morgan
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) Irene W Willits ,,	(Address of Witness)
(2) W W Willits	Persist, Oregon (Address of Witness)
(Name)	(Address of Witness) ove was constructed and has been used
STATE OF OREGON,)	
County of Marion, ss.	
	foregoing application, together with the accompanying
maps and data, and return the same for correction	on or completion, as follows:
In order to retain its priority, this application	n must be returned to the State Engineer, with correc-
tions, on or before	
	day of, 191
WIII. Box mg mana vicentia	
	State Engineer.

1530

Application No. 6380

Permit No. 3983

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 1 District No.

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the17.... day

, Jan.

...., 191..

at 8:30 o'clock AM.

Returned to applicant for correction

Corrected application received

Approved:

Feb 12 1919

Recorded in Book No. 14 of

Permits, on Page. 3983

Percy A Cupper

State Engineer.

1 map RS

\$4.05

STATE OF OREGON,

County of Marion,

88.

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 right	to	the	use	of	water	herein	granted	is	limi ted	to	irrigation
purposes.											,

The amount of water appropriated shall be limited to the amount which can be applied to beneficial

use and not to exceed _____ cubic feet per second, or its equivalent in case of

Actual construction work shall begin on or before February 12, 1920 and shall

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

October 1, 1922

WITNESS my hand this 12th day of February, 1919

Percy A Cupper

State Engineer

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.