To Appropriate the Public Waters of the State of Oregon

•	Willie M. Davi	(Name of an	plicant)	
of	Central Point (Postof		, County of	Jackson ,
State of	Oregon	, do hereby mak	ke application for a pe	ermit to appropriate the
following	described public waters	of the State of Oregon,	subject to existing rig	thts:
If t	the applicant is a corpora	ation, give date and place		
			Kanes Creek (Name of s	tream)
				ıl use is
	0.5 cubic fee	et per second.		
3.		ater is to be applied is	gation, power, mining, manufa	acturing, domestic supplies, etc.)
	ns 26, 27, 34, and 3	(6	50 feet from Sec.	Cor. Common to
being wit	hin the $\frac{NV_4}{}$ of $\frac{NV_4}{}$ (Give so $\frac{1}{}$, $\frac{1}{}$	mallest legal subdivision)	of Sec. 35	, Tp. 36 S. (No. N. or S.)
5.	The litch (Main	ditch canal or nine line)	to be	one-half
mile¥ in le	ength, terminating in the	Fractional SEASEA (Smallest legal subdivision	of Sec27	, Tp. 36 3,
R. 3 W.	, W. M., the prope	· =		
•		canal or other works is		
	W. M. Da	vis Pitch	····	
		DESCRIPTION OF	WORKS	
	N WORKS-		•	
				feet, length at bottom
16	feet; material to b	e used and character of	construction Lun	ber (Loose rock, concrete, masonry,
•		over dam		
	in the state of th			
(b			j.	wide, 6 feet-long;

CANAL SYSTEM—

1 0			feet; width on bot	
+•0	feet; depth of water 0.5	feet; grade	1.0 feet fall per	one
housand f	eet.			
	At miles from headgate: W			
••••••••••••••••••••••••••••••••••••••	feet; width on bottom	feet; depth o	water f	eet;
rade	feet fall per one thousand feet			
				-
FIL	L IN THE FOLLOWING INFORMATION	WHERE THE WA	TER IS USED FOR	•
RRIGATION	<u> </u>			
9.	The land to be irrigated has a total area of	30	acres, located in ed	ich
mallest le	gal subdivision, as follows:(Give area of land	in each smallest legal su	odivision which you intend to irriga	 to)
	12 acres in factional SW2 of	SW4 Sec. 26		
	18 acres in fractional 3E± (of SE+ Sec. 27 a	ll in Twp. 36 S. R. 3	₩.
····		***************************************		••••••
	(If more space required, a	ttach separate sheet)		
	(If more space required, a	ttach separate sheet) I PURPOSES—		
Power, M	(If more space required, a INING, MANUFACTURING, OR TRANSPORTATION (a) Total amount of power to be developed	ttach separate sheet) I PURPOSES—		
Power, M	(If more space required, a INING, MANUFACTURING, OR TRANSPORTATION (a) Total amount of power to be developed (b) Total fall to be utilized(Head)	ttach separate sheet) I PURPOSES— feet.	theoretical horsepo	
Power, M	(If more space required, a INING, MANUFACTURING, OR TRANSPORTATION (a) Total amount of power to be developed	ttach separate sheet) I PURPOSES— feet.	theoretical horsepo	
Power, M	(If more space required, a INING, MANUFACTURING, OR TRANSPORTATION (a) Total amount of power to be developed (b) Total fall to be utilized(Head) (c) The nature of the works by means of w	ttach separate sheet) I PURPOSES— feet. hich the power is t	theoretical horsepo	
Power, Mi	(If more space required, a INING, MANUFACTURING, OR TRANSPORTATION (a) Total amount of power to be developed (b) Total fall to be utilized(Head) (c) The nature of the works by means of w (d) Such works to be located in	ttach separate sheet) I PURPOSES— feet. hich the power is t	theoretical horsepo	
Power, Mi	(If more space required, a INING, MANUFACTURING, OR TRANSPORTATION (a) Total amount of power to be developed (b) Total fall to be utilized(Head) (c) The nature of the works by means of w (d) Such works to be located in, R, W. M. or S.) (No. E. or W.)	ttach separate sheet) I PURPOSES— feet. hich the power is t	theoretical horsepo	
Power, Mi	(If more space required, a INING, MANUFACTURING, OR TRANSPORTATION (a) Total amount of power to be developed (b) Total fall to be utilized	ttach separate sheet) I PURPOSES— feet. hich the power is t (Legal subdivision) ? (Yes or No)	theoretical horsepo o be developed of Sec.	
POWER, M. 10.	(If more space required, a INING, MANUFACTURING, OR TRANSPORTATION (a) Total amount of power to be developed (b) Total fall to be utilized	ttach separate sheet) I PURPOSES— feet. hich the power is t (Legal subdivision) ? (Yes or No) of return	theoretical horsepo o be developed of Sec	
POWER, M. 10.	(If more space required, a INING, MANUFACTURING, OR TRANSPORTATION (a) Total amount of power to be developed (b) Total fall to be utilized(Head) (c) The nature of the works by means of w (d) Such works to be located in, R, W. M. or S.) (No. E. or W.) (e) Is water to be returned to any stream (f) If so, name stream and locate point of the stream of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required.	ttach separate sheet) I PURPOSES— feet. hich the power is t (Legal subdivision) (Yes or No) of return (No. N. or S.)	theoretical horsepo o be developed	wer.
POWER, M. 10.	(If more space required, a INING, MANUFACTURING, OR TRANSPORTATION (a) Total amount of power to be developed (b) Total fall to be utilized	ttach separate sheet) I PURPOSES— feet. hich the power is t (Legal subdivision) (Yes or No) of return (No. N. or S.)	theoretical horsepo o be developed	,
POWER, M. 10.	(If more space required, a INING, MANUFACTURING, OR TRANSPORTATION (a) Total amount of power to be developed (b) Total fall to be utilized(Head) (c) The nature of the works by means of w (d) Such works to be located in, R, W. M. or S.) (No. E. or W.) (e) Is water to be returned to any stream (f) If so, name stream and locate point of the stream of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required, a stream and locate point of the space required.	ttach separate sheet) I PURPOSES— feet. hich the power is t (Legal subdivision) ? (Yes or No) of return (No. N. or S.) ed is	theoretical horsepo o be developed	,

STATE ENGINEER.

MUNICIPAL	AL SUPPLY—	
11.	To supply the city of	
		population of,
	(Name of) timated population of	in 192
	(Answer questions 12, 13,	14, and 15 in all cases)
12.	. Estimated cost of proposed works, \$	250.00
13.	. Construction work will begin on or befo	re June 15, 1927
14.	. Construction work will be completed on	or before June 15, 1928
15.	. The water will be completely applied to t	he proposed use on or before
	Close of season 1928	
Dw_{I}	uplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of the
State Eng	gineer, accompany this application.	
		Willie Davis (Name of applicant)
		Central Point, Oregon
Sign	ned in the presence of us as witnesses:	
(1)	Fred N. Cummings	lædford, Oregon (Address of witness)
		(Address of Witness)
	(Name)	(Address of witness)
ner	murks;	
STATE O	OF OREGON,	
$Count_{\ell}$	ty of Marion,	
Th	his is to certify that I have examined the fo	regoing application, together with the accompanying
maps and	d data, and return the same for correction	or completion, as follows:

In	order to retain its priority, this applicat	tion must be returned to the State Engineer, with
	ns, on or before	
	ITNESS my hand this day	

15 Application	No. 11380
----------------	-----------

Permit No. 7 & 4 1

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District N	Vo	
		t was first received in the Engineer at Salem, Oregon,	
	on the 21st. o	lay of March,	
	192.7, at 8:30	o'clock A.M.	
	Returned to applic	cant for correction:	
	Corrected applicat		
	Approved:		
		th, 1927	
		ok No. 26 of	
	Permits, on page.	7841	
	RHEA	LUPER STATE ENGINEER.	
	1 map ACFP	\$7.50	
STATE OF OREGON,	ss.		
County of Marion,			
to one-eightieth of one of such reasonable rota	cubic foot per second, or it tion system as may be or	ts equivalent, for each acredered by the proper state of	appropriation shall be limited irrigated, and shall be subject fficer. iation of water from Kane
			which can be applied to bene-
			d, or its equivalent in case of
		March 21, 1927	*
			6and shall
			before
	_		76/016
			on or before
		October 1, 1930	N. Committee of the Com
WITNESS my h	and this 4th	day of April	, 1927
		RHEALI	P E B
Permits for power de	velopment are subject to the li	mitation of franchise as provided in	STATE ENGINEER. n Section 5728, Oregon Laws, and the

payment of annual fees as provided in Section 5803, Oregon Laws.