To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,	••••		J. T	. Mid	ldleton		/Nome	of applies					
of		G:	rant	s Pa	55			(Name	of applica	, Count	y of	Joseph:	ine	,
														propriate the
								te of Oreg						-
									•	-				
	-,	0,00	WPP		<i>10 W</i> 0	o, p o, ao,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	wave arma	prace of	vivoor por				
											(Name of	stream)		
	2.	Th	e am	iount	of wa	ter whic	h the ap	plicant in	tends to	apply to	benefic	ial use i	is	
						bic feet p								
								e applied	is I	rrigation, power, mi	on (Sup	plemen	tal)	tic supplies, etc.)
	4.	Th	e po	int of	divisi	ion is loca								
								5W <u>4</u>)						
being	wi	thin	the		The	Drain	(SE_4^1)	W 1		of Sec	20	, <i>2</i>	Гр	36 S. No. N. or S.)
R	6					the coun	ty of	Jose ph	ine					
	5.	Th	e	·	Dit	Main dite	h canal o	r nine line)		to	be	1/4	-	
miles	in i	leng	th, t	ermin	ating		SWAN							36 S
R	6 W	<u> </u>		, W. 1	1., the	e propose		on being s		roughout	on the	accomp	anyin	g map.
(E. or $oldsymbol{T} h$		me of	the c	litch, can	al or oti	her work:	s <i>is</i>				-	
			,			,	DESCR	RIPTION	of wo	ORKS				
DIVER	sio	n W	ORK	s—						•				
	7.	(a) <i>H</i>	eight	of da	m 3		feet, le	ngth on	top	5	feet	t, leng	gth at bottom
	4		fe	et; m	aterio	al to be u	sed and	character	r of con	struction	•	/ 7		oncrete, masonry,
rock an	d br			Ro	ck a		h. Wae	steway o						oncrete, masonry,
e .) L)escr	iption	of h	endyate . e siz e	Conc	rete in	take 1	eading rete, etc., nu	to wood	len flu	me• enings)	On e

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

8. (a) Give dimensions at each point of canal where materially chan	-
from headgate. At headgate: Width on top (at water line)	
1.5 feet; depth of water 0.5 feet; grade 2	feet fall per one
thousand feet.	
(b) At miles from headgate: Width on top (at water li	ne)
feet; width on bottom feet; depth of wa	ter feet;
grade feet fall per one thousand feet.	•
	·
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER	R IS USED FOR
IRRIGATION—	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision)	on which you intend to irrigate)
20 acres in SE ₄ NW ₄ Sec. 20 T. 36 S., R. 6 W., W. M.	
	·
(If more space required, attach separate sheet)	
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	theoretical horsepower
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	theoretical horsepower
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	theoretical horsepower
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	theoretical horsepower
(If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed	theoretical horsepower
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	theoretical horsepower
(If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed	theoretical horsepower developed of Sec.
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	theoretical horsepower. developed of Sec.

(h) The nature of the mines to be served.....

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	nt population of,
and an estimated population of	in 192
	2, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	200,00
13. Construction work will begin on or be	foreSept. 1, 1929
14. Construction work will be completed o	n or before Sept. 1, 1930
15. The water will be completely applied to	to the proposed use on or before
Sept. 1, 1950)
	her works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	J. T. Middleton (Name of applicant)
	Grants Pass, Oregon.
Signed in the presence of us as witnesses:	
(1) B. C. Middleton	Grants Pass, Oregon.
(Name)	(Address of witness)
(2) Tom R. Pearce (Name)	Grants Pass, Oregone (Address of witness)
Remarks:	
The object of this filing is	to utilize the waste water that comes through
the Canyon and The Drain, from irrig	gation of the upper lands. The flow is not
constant but by combining the Canyor	and Drain flow there would be plenty of wate
	rigation season.
	11840 1011 00000110
STATE OF OREGON, ss.	
County of Marion,)	
This is to certify that I have examined the	e foregoing application, together with the accompanying
maps and data, and return the same for correction	on or completion, as follows:
	ication must be returned to the State Engineer, with
corrections, on or before	, 192
	lay of, 192
WITHERD Hey want toos	, wy 0,

in mining by the

Application No. 12311

Permit No. 8679

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

District No.....

This instrument was first received in the fiftee of the State Engineer at Salem, Oregon,

	on the 5th day of	September	•
	192_8 , at8:00	·	
	Returned to applicant for	100	
	Corrected application red	ceived:	
	Approved:		
	September 28th	1, 1928	
	Recorded in Book No Permits, on page86	•	
	RHEA LU	PER	
,	1 map ACFP	state engineer. \$9.50	
STATE OF OREGON,			
County of Marion,			
This is to certify that subject to the following limi	I have examined the fore tations and conditions: If	egoing application and do for irrigation, this appro	hereby grant the same, priation shall be limited
to one-eightieth of one cubic to such reasonable rotation s			
The right her	ein granted is limite	ed to the appropriation	on of water from The
Canyon and The Dra	in for irrigation of	lands already having	a partial water right
			-
·		ited to the amount which	
ficial use and not to exceed		•	
rotation. The priority date of	of this permit isSept	ember 5, 1928	
Actual construction u	ork shall begin on or befo	ore September 28, 192	29 and shall
thereafter be prosecuted wit	h reasonable diligence and	d be completed on or befor	'e
	Jur	ne 1, 1930 Extended to Oct. I, 19	332
Complete application		sed use shall be made on or	
		ctober 1, 1931 Extended to G	
		September	
	- '	R H E A	LUPER
Permits for power developm payment of annual fees as provided i	ent are subject to the limitation	of franchise as provided in Section	STATE ENGINEER. on 5728, Oregon Laws, and the
payment or minum rees as provided i	This form approved by the State V		