To Appropriate the Public Waters of the State of Oregon

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o f		The column			(Name of		of Do	ານອໄຂຮ
01		brockwa	(Postoffic	e)		, County	0/	ouglas
State (of.	Oregon.	•••••••••••	, 0	do he re by ma	ke application	n for a pe	ermit to appropriate the
follow	ing	described pu	blic waters of	the Sta	te of Oregon,	subject to ex	isting righ	nts:
	If	the applicant	is a corporation	on, give	_			
	1.				oriation is L	ookingglass	Creek (Name of s	tream)
	2.	The amount	of water whic.	h the ap	oplicant inten	ds to apply to	beneficia	l use is
	· 	0.15	cubic feet p	oer seco	nd.			
	3.	The use to u	hich the water	r is to b	pe applied is	rigation, power, n	nining, manuí	acturing, domestic supplies, etc.)
			diversion is lo		(G	E 1900 fee	t from t	he SW comer
								, Tp.28 S (No. N. or S.)
(N	io. E	E. or W.)	M., in the cour					,
	<i>5</i> .	The	pipe line (Main dite	ch, canal o	or pipe line)	to	be40	20
miles i	n l	ength, termin	ating in the]	NW4 of (Smallest	Sw ¹ legal subdivision)	of Sec	8	, Tp28 S
R7	W	, W.	M., the propos	ed locat	tion being sho	$wn\ throughout$	it on the o	secompanying map.
	6.	The name of	the ditch, can	al or ot	ther works is	McKay Irri	gation	system
				DESCI	RIPTION OF	WORKS		
Divers	SIOI	N Works						
			of dam		feet, lengt	h on top		feet, length at bottom
•••••								(Loose rock, concrete, masonry
rock and	l br	ush, timber crib, e	etc., wasteway over	r or aroun	d dam)			Choose rock, concrete, masonry
	(b) Description	of headgate.					er and size of openings)
			·					

CANAL SYSTEM—

FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	from headgate. At headgate: Width on top (at wat	er line)	feet; width on bottom
(b) At miles from headgate: Width on top (at water line) feet; width on bottom feet; width on bottom feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of 12 acres, located in smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrige 3. sacres in SF2 SF2 of Sec. 18. 7. 28. S. R. S. W. W. M. 4. sacres in SF2 SF2 of Sec. 18, T. 28. S. R. S. W. W. M. 5. sacres in NF2 SF2 of Sec. 18, T. 28. S. R. S. W. W. M. (It more susce required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepo (b) Total fall to be utilized (Heal) (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Local subdivision) Tp. (Ko. N. or S.) (80. E. or W.) (9) If so, name stream and locate point of return (180. N. or S.) (19) If so, name stream and locate point of return (19) (No. N. or S.) (10) (No. N. or S.) (11) (No. N. or S.) (12) (No. N. or S.) (13) (No. N. or S.) (14) (No. N. or S.) (15) (No. N. or S.) (16) (No. N. or S.) (17) (No. N. or S.) (18) (No. N. or S.) (19) (No. N. or S.) (19) (No. N. or S.) (10) (No. N. or S.) (11) (12) (No. N. or S.) (12) (No. N. or S.) (13) (No. N. or S.) (14) (No. N. or S.) (15) (No. N. or S.)	feet; depth of water	feet; grade	feet fall per one
feet; width on bottom	thousand feet.		
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	(b) At miles from headgate:	Width on top (at water	r line)
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	feet; width on bottom	feet; depth of a	waterfeet;
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	grade feet fall per one thousand	feet.	
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IRRIGATION— 9. The land to be irrigated has a total area of			
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9. The land to be irrigated has a total area of	FILL IN THE FOLLOWING INFORMATI	ON WHERE THE WA	TER IS USED FOR
Smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrige 3 agres in SE\$ SE\$ of Sec. 13 T. 28 S. R. 7 W. W. M. 4 agres in SW\$ SW\$ of Sec. 18, T. 28 S. R. 6 W. W. M. 5 agres in NW\$ SW\$ of Sec. 18, T. 28 S. R. 6 W. W. M. 5 agres in NW\$ SW\$ of Sec. 18, T. 28 S. R. 6 W. W. M. 10 (a) Total amount of power to be developed	IRRIGATION		
3. acres in SE_ SE_ Of Sec. 13 T. 28 S. R. 7 W. W. M. 4. acres in SW_ SW_ of Sec. 18, T. 28 S. R. 6 W. W. M. 5. acres in SW_ SW_ of Sec. 18, T. 28 S. R. 6 W. W. M. (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transfortation Purposes— 10. (a) Total amount of power to be developed	9. The land to be irrigated has a total area	of12	acres, located in each
3 acres in SE SE Of Sec. 13 T. 28 S. R. 7 W. W. M. 4 acres in SW SW of Sec. 18, T. 28 S. R. 6 W. W. M. 5 acres in SW SW of Sec. 18, T. 28 S. R. 6 W. W. M. (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transfortation Purposes— 10. (a) Total amount of power to be developed	smallest legal subdivision, as follows:	and in each smallest legal subdi	vision which you intend to irrigate)
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed			
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(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepo (b) Total fall to be utilized feet. (c) The nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed of Sec Tp (No. N. or S.) (No. E. or W.) (d) Such works to be located in (Legal subdivision)	5 acres in NW 1 SW 2 of Sec. 18, T. 28 S	. R. 6 W. W. M.	
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed		*	
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(b) Total fall to be utilized	POWER, MINING, MANUFACTURING, OR TRANSPORTATION	ON PURPOSES—	
(c) The nature of the works by means of which the power is to be developed	10. (a) Total amount of power to be develo	ped	theoretical horsepower.
(d) Such works to be located in	(b) Total fall to be utilized(Head)	feet.	
Tp, R, W. M. (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. (No. N. or S.)	(c) The nature of the works by means	of which the power is t	to be developed
Tp, R, W. M. (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. (No. N. or S.)			
Tp, R, W. M. (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. (No. N. or S.)	(d) Such works to be located in	(Legal subdivision)	of Sec
(f) If so, name stream and locate point of return		(Legal Sasarvision)	
, Sec, Tp, R, W. (No. N. or S.)	(e) Is water to be returned to any street	ım?	
	(f) If so, name stream and locate point	et of return	
	, Sec, Tp	, R	2, W. M.
		•	
(h) The nature of the mines to be served	(h) The nature of the mines to be serve	ed	

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present	population of,
and an estimated population of	
(Answer questions 12, 1	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$5.00	•00
13. Construction work will begin on or bef	ore Aug. 1, 1927
14. Construction work will be completed on	or before Aug. 1, 1929
15. The water will be completely applied to	the proposed use on or before Aug. 1929
Duplicate maps of the proposed ditch or othe State Engineer, accompany this application.	er works, prepared in accordance with the rules of the
	Mrs. Jennie McKay (Name of applicant)
Signed in the presence of us as witnesses:	
(1) Roy O. Young (Name)	746 S. Main St. Roseburg, Ore. (Address of witness)
(2) G. W. Young (Name)	, 231 E. Lane St. Roseburg, Oregon (Address of witness)
Remarks: The water is to be pumped	
distributed to the land by a pipe 1	ine of variable length and position.
	,
	······································
STATE OF OREGON,	
\ss.	
County of Marion,	
	foregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
In order to retain its priority, this applica	ation must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this day	y of, 192
	STATE ENGINEER.

Application No. 1 0 9 8 8

Permit No. 7. 4. 9. 7.

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No					
	This instrument wo office of the State Eng	s first received in the ineer at Salem, Oregon,				
	on the9 day	of August ,				
y.	1926, at 8:30	o'clock A.M.				
	Returned to applicant	Returned to applicant for correction:				
	Corrected application	received:				
	Approved:					
	September 17, 1	926				
	Recorded in Book N	Vo25 of				
	Permits, on page	497				
2		RHEA LUPER				
•	1 map ACFP	state engineer. \$4.80 pd.				
	4		e e			
STATE OF OREGON,						
County of Marion,	ss.					
	fy that I have examined the f g limitations and conditions:					
	cubic foot per second, or its eq ation system as may be ordere					
The	right herein granted is.	limited to the approp	oriation of			
wat	er from Lookingglass Cre	ek, tributary of the	South Umpqua			
	r, for irrigation purpos		•			
The amount of	water appropriated shall be li	mited to the amount whi	ch can be applied to bene-			
ficial use and not to es	xceed 0.15	cubic feet per second,	or its equivalent in case of			
rotation. The priority	date of this permit is	ugust 9, 1926				
	tion work shall begin on or be					
thereafter be prosecute	ed with reasonable diligence a	nd be completed on or bef	ore June 1, 1928			
$Complete\ applic$	ation of the water to the prop	osed use shall be made on	or before _Qctober 1, 192			
WITNESS my	hand this17th day	of/September	, 1926			
		RHE	A LUPER STATE ENGINEER.			
Permits for power de	evelopment are subject to the limitati	on of franchise as provided in Se				