To Appropriate the Public Waters of the State of Oregon

	OTHOR E. EDWARDS	
of `	GRACE E. EDWARDS (Name of applicant) Gold Beach , County of Curry	-
	Oregon , do hereby make application for a permit to appropriate	
		6 0106
	g described public waters of the State of Oregon, subject to existing rights:	
If	f the applicant is a corporation, give date and place of incorporation	
1.	. The source of the proposed appropriation is Unnamed spring (Name of stream)	
	Not a , tributary of Any Stream	-
2.	. The amount of water which the applicant intends to apply to beneficial use is Not over	r
0.05		
<i>a</i>	. The use to which the water is to be applied is	
ο.	(Irrigation, power, mining, manufacturing, domestic supplies	s, etc.)
4.	. The point of division is located North, 16 Deg. W from Quarter Section Corner or	<u> </u>
last li	ine of Section One Tp. 37 South Range 15 W W B & M distant about 740 feet	
herefr	rom.	
715 ¹ (No. E	ithin the SE_{4}^{\perp} of NE_{4}^{\perp} of NE_{4}^{\perp} of $Sec. 1$, $Tp. 37$ S (Give smallest legal subdivision) 5W , W. M., in the county of Curry E. or W.) Pipe line to be 200 feet (Main ditch, canal or pipe line) length, terminating in the SE_{4}^{\perp} NE $_{4}^{\perp}$ of $Sec. 1$, $Tp. 37S$ (Smallest legal subdivision)	
· ·	(Smallest legal subdivision) (No. N. or S 15W, W. M., the proposed location being shown throughout on the accompanying map.	5.)
(=10.	The name of the ditch, canal or other works is	
	DESCRIPTION OF WORKS	
	on Works—	
7.	(a) Height of dam feet, length on top 6 ft feet, length at bo	ottom
6	feet; material to be used and character of construction Concrete (Loose rock, concrete, material to be used and character of construction (Loose rock, concrete, material to be used and character of construction (Loose rock, concrete, material to be used and character of construction (Loose rock) (Loose	asonry,
	rush, timber crib, etc., wasteway over or around dam)	
ock and br		

CANAL SYSTEM-

from headgate.	$At\ headgate:$	Width on top	(at water line)	feet; width o	n bottom
•••••	. feet; depth	of water	fo	eet; grade	feet fa	l per one
thousand feet.						
(b) At		. miles from hea	idgate: Width	on top (at wat	er line)	
	feet; widt	h on bottom		feet; depth of	water	feet;
grade			•			
					TER IS USED FOR	
9. The la	nd to be irrig	ated has a total	area of		acres, located	in each
smallest legal su	bdivision, as	follows:(Give	area of land in eac	ch smallest legal sub	division which you intend to	irrigate)
		······	·····			
						······································
		(If more space	e required, attach	separate sheet)		
Power, Mining,	MANUFACTU	RING, OR TRANSI	PORTATION PU	RPOSES—		
10. (a)	Total amount	of power to be	developed		theoretical hor	rsepower.
<i>(b)</i>	Total fall to	be utilized(F	feet Head)	ţ.		
(c)	The nature of	the works by m	reans of which	the power is to	be developed	
(d)	Such works	o be located in .	(Le	egal subdivision)	of Sec	
Tp(No. N. or S.)	, R(No. E.	, W. M.				
(e) I	Is water to b	e returned to an	ny stream?	(Yes or No)		
<i>(f)</i>	If so, name	stream and loca	ite point of re	eturn		
	, Sec		, Tp	, H	(No. E. or W.)	, W. M.
			•	•		
(h)	The nature o	f the mines to be	e served			

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	t population of
and an estimated population of	
	
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or bef	ore
14. Construction work will be completed or	ı or before
15. The water will be completely applied to	o the proposed use on or before
	ver works, prepared in accordance with the rules of th
State Engineer, accompany this application.	
State Digitali, accompany this approximen.	Grace E. Edwards
	(Name of applicant)
	Gold Beach Ore
Signed in the presence of us as witnesses:	·
(1) H.C. Woodward	,Gold Beach (Address of witness)
	(Address of witness)
(Name)	(Address of witness)
	application 11981, received March 13, 1928,
	\cdot
	r.0.05 cubic feet per second, and is made it 8376 fails to provide but a small portion
•	with this spring added the total flow will
.not.amount.tothetotal.allowed.byPerm	it.#8376.
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanyin
maps and data, and return the same for correction	or completion, as follows:
\	
	cation must be returned to the State Engineer, wit
corrections, on or before	, 192
WITNESS my hand this de	ay of, 192

Application No....12383.....

Permit No. 8742

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

The amount of icial use and not to extend construct thereafter be prosecuted. Complete applications	water appropriated shade of this permit is etion work shall begin ed with reasonable dil	hall be limited October on or before. ligence and be the proposed i	to the amount webic feet per second 20, 1928 November 16 completed on or buse shall be made of	water from a Sprin which can be applied to d, or its equivalent in common and perfore June 1, 1930 on or before	bene se o
The right herein domestic purposes The amount of icial use and not to ex rotation. The priority Actual construct hereafter be prosecute Complete applie	water appropriated shade of this permit is etion work shall begin ed with reasonable dilucation of the water to bober 1, 1931	hall be limited October on or before ligence and be the proposed i	to the amount whice feet per second 20, 1928 November 16 completed on or buse shall be made of	water from a Sprin which can be applied to d, or its equivalent in common and perfore June 1, 1930 on or before	bene se o
The right herein domestic purposes The amount of icial use and not to ex rotation. The priority Actual construct hereafter be prosecut	water appropriated shade of this permit is etion work shall begin ed with reasonable diluction of the water to	hall be limited October on or before. ligence and be	to the amount webic feet per second 20, 1928 November 16 completed on or b	water from a Sprin which can be applied to d, or its equivalent in contact 1929 and refore June 1, 1930	bene se o
The right herein domestic purposes The amount of sicial use and not to expectation. The priority Actual construction of the prosecution of the	water appropriated shade of this permit is etion work shall begin ed with reasonable dil	hall be limited October on or before	to the amount webic feet per second 20, 1928 November 16 completed on or b	water from a Sprin which can be applied to d, or its equivalent in contact 1929 and refore June 1, 1930	bene se o
The right herein domestic purposes The amount of icial use and not to ex rotation. The priority Actual construct	water appropriated shade of this permit is stion work shall begin	hall be limited october on or before	to the amount webic feet per second 20, 1928	water from a Sprin hich can be applied to l, or its equivalent in co	g fo
The right herein domestic purposes The amount of icial use and not to ex rotation. The priority Actual construct	water appropriated shade of this permit is stion work shall begin	hall be limited october on or before	to the amount webic feet per second 20, 1928	water from a Sprin hich can be applied to l, or its equivalent in co	g fo
The right herein domestic purposes The amount of icial use and not to exotation. The priority	water appropriated shape ceed	hall be limited	to the amount w	water from a Sprin	g fo
The amount of sicial use and not to ex	granted is limite water appropriated shadeled and the control of	hall be limited	to the amount w	water from a Sprin which can be applied to d, or its equivalent in co	g fo
o such reasonable rote The right herein domestic purposes The amount of	granted is limite	d to the ap	propriation of	water from a Sprin	g fo
o such reasonable rote The right herein domestic purposes The amount of	granted is limite	d to the ap	propriation of	water from a Sprin	g fo
o such reasonable rote The right herein domestic purposes	granted is limite	d to the ap	propriation of	water from a Sprin	
o such reasonable rote The right herein domestic purposes	granted is limite	d to the ap	propriation of	water from a Sprin	
o such reasonable rote The right herein	granted is limite				
o such reasonable rote The right herein	granted is limite				
such reasonable rote	_				
one-eightieth of one	chote foot per cocontag	o, tro oquita are	the muonem state of	24	
			,		
This is to certif	y that I have examine	ed the foregoin	ng application and	d do hereby grant the ppropriation shall be li	sam
County of Marion,	Sec.				
TATE OF OREGON	,) 88.				
			·		
•	1 map ACFP	S	rate engineer. \$10.00		
	RH	EA LUPER			
	Permits, on pa		•		
			29 of		
		r 16. 1928			
	Approved:				
	oocottaa appi				
	Corrected appl	lication receive	ed:		
	Returned to ap	pucani jor co.	Trection.		
	1928, at8				
	010 0100	dan of	Oct		
	on the 20th			*	
	office of the St	tate Engineer	st received in the at Salem, Oregon,	·	-

10 (10 to 10 to 2005)