

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	City of Barlow	me of applicant)	***
of		, county of Clackanes	
state of following de	Oregon , described ground waters of the state o	o hereby make application for a permit to appr f Oregon, SUBJECT TO EXISTING RIGHTS	opriate the
If the	applicant is a corporation, give date a	nd place of incorporation	
Assembly	and filled in office of Sec. of	of State Feb. 20, 1903. the well, tunnel or other source of water deve	
situated	Lolalia Riyor	(Name of stream)	
		tributary of military of he decided	
2 Th feet per seco	te amount of water which the applic and or — gallons per minut	ant intends to apply to beneficial use w le.	ora _€ 30g.
		where $k = (32 k_B + 23 k_B + 3 k_B + 2 k_B +$	
	a same of the same	30 Jan 670 Jan	rlege (* -
	. •	ert in milla ved a spain.	
		Someting of Separate	
		the first of the second of the second second	

CANAL SYSTEM OR PIPE LINE- 9. (a) Give dimensions at each point of cana	I where materially changed in size, stating miles from
	feet; width on botton
feet; depth of water	jeet; Grade feet fall per one
thousand feet.	
(b) At miles from headgat	
feet; width on bottom	feet; depth of water feet
grade feet fall per one thousand	feet.
(c) Length of pipe, ft.; size	e at intake, in.; in size at
from intake in.; size at place of us	e in.; difference in elevation betwee
intake and place of use, ft. Is g	rade uniform? Estimated capacity
sec. ft.	
10. If pumps are to be used, give size and type	e 10 H.P. 6" Deep Woll Turbing
Circ hersepower and type of motor or engine	to be used
and stream or stream channel, give the distan	r development work is less than one-fourth indegram nee to the nearest point on each of such of mostle or and the ground surface at the source of developmen
The most knew to be compared, or place to be sometimed.	i i i i i i i i i i i i i i i i i i i
en e	To Be the con-
	Nu 43 4 1999 Han
	Just 4 Just 14 House

ack and	And Alexander	resent population of	********************************
The state of the s		in 19 60	•
timetal met of			
9 6 01 11	See The See		
	graph of the state of the stat		5
	•		
		•	
,140000,,			
		Colon I	Laura
		and the second s	Sand att the both of the same
		City of	Sale parameter of applicants are Audit my
	mstruction work nstruction work ne water will be the ground wa	mstruction work will begin on or before mstruction work will be completed on the water will be completely applied to the ground water supply is supplem	mstruction work will begin on or before Oct. 3, 1955 mstruction work will be completed on or before Oct. 7, 195 ne water will be completely applied to the proposed use on or b the ground water supply is supplemental to an existing watermit, permit, certificate or adjudicated right to appropriate

County of Marion,

This is to certify that I l	have examined the forego	ing application and do	hereby	grant t	the s	same,
Subject to existing righ	TS and the following limit	ations and conditions:				

shall not exceed 0.15 cubic feet per second measured at the point of diversion fro	m the well or
source of appropriation, or its equivalent in case of rotation with other water users, from . • 🔻	
The use to which this water is to be applied is municipal	•
If for irrigation, this appropriation shall be limited to of one cubic for	oot per second
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to ex	red
acre feet per acre for each acre irrigated during the irrigation season of each year;	
i de la companya de l	
	•
en e	
en e	
nest thall be subject to such reasonable rotation system as may be ordered by the proper sto	ite officer
The well shall be cased as necessary in accordance with good practice and if the form of the following the proper capping and control value to prevent the waste of ground to the provide the waste of ground to the provide the control of the provided shall include an air line and pressure gauge or an access port and the provided the provided the permit of the permit the permit to the permit the	aner.
The state of the state of all begin on or before October 3, 1956	$\mathcal{A}(d) = \mathcal{C}^{0}$
	er i 19 57
noted to the second of the sec	e.
KINTA OF STAGE	muy