## APPLICATION FOR A PERMIT

## To Apprepriate the Underground Waters of the State of Oregon

i, City	of Andle	ton one	3017	************
of Budle	too oneg	2 <i>01</i> 2, cou	nty of Umatill	'a,
mus ofOnego	262, do 1	hereby make applic	ation for a permit to appr	opriate the
following described undergro	rund waters of the state	of Oregon, SUBJE	CT TO EXISTING RIGH	T <b>S</b> :
If the applicant is a con	poration, give date and	place of incorpora	tion	
Feb. 15	1899	Pendlet	on, Ore.	••••••
1. Give name of near	est stream to which th	e well, tunnel or o	ther source of water deve	lopment is
situated	illa River	(Name of street)		•••••••
			of Columbia	
2. The amount of wat	er which the applicant	intends to apply to	beneficial use is 2.2	3 cubic
feet per second.				
3. The use to which t	he water is to be appli	ed is Mun	ricipal Supp	oly.
4. The place where th	e water is to be pumpe	d or developed is lo	eated	
lot 14.	Block 204	7 Reserv	ation Additi	on to
, the city	of Pendleto	n, Orego	D.C.	0 6
the City ( N 52° 32' 34"E	a distance of	1001.38 feet	from Sea Cor	16 15
being within the 51	N'/4 SN/'4	of Sec	, Twp, R.	32E
W. M., in the county of	Umatilla	•••••		
5. The direct	t to distribut	tion system	R. to be	miles
in length, terminating in the	(Smallert legs	1 subdivision)	of Sec, Twp.	***************************************
R, W. M., the pr				
6. The name of the w	ell or other works is 🕏	Pendleton	Well No 3.	
	DESCRIPT	ION OF WORKS		
7. If the flow to be us supply when not in use mus	cilized is artesian, the u	porks to be used fo	r the control and conserv	ation of the
	not	artesian	.A	
				,
8. The development	will consist of	QAC (Give number of w	Well	having (
diameter of 12 in		(0.000	,	
<b></b>				

	1		به از در	· lane	feet, width on bott	
	ot; dayot up u		Jest But	- 7 - 1% - 4 '	foet fell per	OW
the second	ge this said		•	Se Sy	,	
			gate: whith our top (			
	feet; width a	n bettem	jost; <b>E</b> ij	pth of water	<i>f</i>	eet
<b></b>	foot fel	l per one thouse	nd feet.		•	
~/(e) Longth	<b>y pipė,</b> atlikai	<b> ft.;</b>	size at intake,	in.; in s	rize at	<b>f</b> t
		•	tue			
ske end place of	<b>496,</b>		le grade uniform?		Estimated capac	ritz
• • • • • • • • • • • • • • • • • • • •	sec. ft.					
10. If pump	ere to be use	d, give size and t	уре	······································		
		***************************************		•••••••		••••
Give capacit	y and type of 1	<b>Notor of ingine</b> i	to be used		••••••	
tural stream or	stream chann	el, give the dist	ther development wance to be the near	est point on eac	h of such channels	a
difference in e	levation betwe	een the stream b	ed and the ground	surface at the	source of developn	re1
			••••••		•••••	
	······································					
••••••				•••••	•••••	
12. Location	n of area to be	irrigated, or pl	ace of use Pand	ketan , Ore .	(Municipal u	s.c.
Township	n of area to be	irrigated, or pla	ace of use Rand		(Municipa) u Number Acres To Be Irrigated	<i>s</i>
<del></del>	T		<del>                                     </del>		Number Acres	5.
Township	T		<del>                                     </del>		Number Acres	5.
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Township	T		<del>                                     </del>		Number Acres	5.5
Township	T		<del>                                     </del>		Number Acres	<i>S.C.</i>
Township	T		<del>                                     </del>		Number Acres	<i>5.</i>
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Township	T		<del>                                     </del>		Number Acres	5.2
Township	Range	Section	<del>                                     </del>	ract	Number Acres	5.2
Township	Range	Section	Porty-acre To	ract	Number Acres	5.2
(a) Charac	Range	Section	Porty-acre To	ract	Number Acres	5.2
(a) Charac (b) Kind of	ter of soil f crops raised	Section  (If more space r	Porty-acre To	et)	Number Acres To Be Irrigated	

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77 65 61-0-00	be iomolete	by explicit to the	u proposed	use on or befa	re	12 12
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Remarks:				·	\(\frac{1}{2}\)	
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STATE OF OREGON.	,					
STATE OF OREGON, County of Marion,	83.					
This is to certify						
maps and data, and retu						
In order to retain	its priority,	, this application	m must be	returned to the	: State Engir	ieer, with correc
tions on or before	•••••	······	<b>19</b>			
WITNESS my ha	nd this	day of	•••••	•••••••••••••••••••••••••••••••••••••••		, 19
						STATE ENGINEER

					••••••	
The The Activities thereafterOctober: Con	well shall be so continual construction we be prosecuted with 1, 1954	reasonable rotation sy ased as to prevent the his permit is	stem as may b loss of underg comber 31, efore	round water. 1951  iarch 31, 1 eted on or bef	the proper state	officer.  and shall
		thisday of		rch Cos E	19 52 Shie	Khu.
Application No. 11-455.  Permit No. 4-418	PERMIT TO APPROPRIATE THE UNDER- GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 3' day of DECOMBEL.	Returned to applicant: Corrected application received:	Approved:	Recorded in book No. 2  Permits on page U. 418  STATE ENGINEER	Drainage Basin No. Page 12.

State Printing Dept

RIGHTS and the following limitations and conditions:

granted is limited to the equount of water which can be applied to beneficial use and

cubic feet per second measured at the point of diversion from the well or