## PERMIT No. U-167

## APPLICATION FOR A PERMIT

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

I,	TOWN OF PILOT ROCK,			
of	Pilot Rock	(Name of applicant		lla ,
	(Postoffice) Oregon			
	escribed underground wat			
	pplicant is a corporation,			
	OWN OF PILOT ROCK		-	
	name of nearest stream			
	Pinal Chals			
		(Name o	f stream) ributary of	
	amount of water which			1
	econd. minute		,	
	use to which the water is t	o he avalied is		
0. 1.00				
l The	place where the water is			
	c Street about 25 ft			
Cana		distance and bearing from sect		
	he Southwest Quarter	Northeas	t Quarter of	South , <i>R</i> . ange. 32. E
W. M., in the co	ounty of Umatilla	, Oregon	••	
5. The	(Good on a		to be	miles
in length, term	$inating\ in\ the$		of Sec	, Twp
	$W.\ M.,$ the proposed location			
6.  The	name of the well or other	works is Town of	Pilot Rock Artes	sian well.
	DE	SCRIPTION OF W	ORKS	
7. If the the supply whe	e flow to be utilized is art n not in use must be desc	esian, the works to l	e used for the contr	ol and conservation of
We will use	water from flow to pu	mp into ourt wat	er system & reser	rvoirs and surplus
will flow in	to West Birch Creek.	We are planning	a swimming pool	& if put thru would
run part of	surplus into same and	from pool back	into West Birch (	Creek.
8. $The$	development will consist o	f One W	ell.	having a
	10 inches and an e			
		v.		

eadgate. At headgate: width on top (at water line)			· line)	feet; width on bottom			
·	feet; depth of	water	feet; grade	feet fall per one			
usand feet.							
(b) At	· 	miles from head	lgate: width on top (at wate	er line)			
	feet; width o	n bottom	feet; depth of u	vater feet;			
de	feet fa	ll per one thous	sand feet.				
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at ft.			
m intake	in.;	size at place of	f usein.; dif	ference in elevation between			
ake and place	of use,	ft. I	Is grade uniform?	Estimated capacity,			
sec. ft.			& have installed	10" casing flows about 1420 gal. per min & have installed Turbine to pump up to			
	w.1						
_			e to be used				
d the differen	nce in elevation	on between the 30 ft west of	e stream bed and the grou	oint on each of such channels and surface at the source of about 7 or 8 ft above c			
d the different Wel	nce in elevation	on between the 30 ft west of	e stream bed and the grou	and surface at the source of about 7 or 8 ft above c			
d the different Wel	nce in elevation	on between the 30 ft west of	e stream bed and the grou	and surface at the source of about 7 or 8 ft above c			
d the difference velopment Welevel  12. Locati	on of area to b	on between the 30 ft west of the section t	e stream bed and the ground  f West Birch Creek and  place of useTown of	and surface at the source of about 7 or 8 ft above c			
d the difference velopment Welevel  12. Locati	nce in elevation  l is about l  on of area to b	on between the 30 ft west of the second seco	e stream bed and the ground  f West Birch Creek and  place of useTown of	and surface at the source of about 7 or 8 ft above c			
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d the difference velopment Welevel  12. Locati	on of area to b	on between the 30 ft west of section 17	e stream bed and the ground  f West Birch Creek and  place of useTown of	and surface at the source of about 7 or 8 ft above c			
the different Wellevel  12. Locati  Township  1 S	on of area to b	on between the 30 ft west of section 17 (If more space re-	e stream bed and the ground  f West Birch Creek and  place of use Town of  Forty-acre Tract	and surface at the source of about 7 or 8 ft above c			
the different wellevel  12. Locati  Township  1 S  (a) Chara	on of area to b	on between the 30 ft west of section 17 (If more space re-	e stream bed and the ground  f West Birch Creek and  place of use Town of  Forty-acre Tract	and surface at the source of about 7 or 8 ft above c			

and an estimated population of ...... in 193......

14. Estimated cost of proposed works, \$	
	efore Sept. 1, 1944
16. Construction work will be completed	on or before Mar. 1, 1945
17. The water will be completely applied	to the proposed use on or before
March 1945	
	TOWN OF PILOT ROCK (Signature of applicant)
	(Sgd) R. C. Irving - Mayor
	C. G. Bracher
	Recorder-Treas.
Signed in the presence of us as witnesses:	
(1) Jack Willard (Name)	Pilot Rock (Address of witness)
(Name)	(Address of witness)
(2) Floy A. Depuy	
(Name)	(Address of witness)
Remarks:	
Teenwins,	
	<del></del>
STATE OF OREGON,	
\ss.	
County of Marion,	
This is to contifu that I have enamined the	foregoing application together with the accompanies
	foregoing application, together with the accompanying
maps and data, and return the same forcompl	etion.
In order to retain its priority this appl	lication must be returned to the State Engineer, with
corrections on or beforeAugust 18	, 193/42.
WITNESS my hand this 18th day	of July 19\$45.
WILLIADS my nana inis	0)
	CHAS. E. STRICKLIN
	STATE ENGINEER
	${ t B}{ t y}$

Ed K. Humphrey, Assistant

STATE OF OREGON,

PERMIT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT	TO EXISTING I	RIGHTS	and the f	following l	imitation	ns and con	nditions:		v
$Th\epsilon$	e right herein gran	ıted is li	imited to the	he amoun	of water	er which	can be appl	ied to ben	eficial use
and shall r	not exceed 3.16	4	. cubic feet	per secon	d meast	ured at th	he point of	diversion	from the
	urce of appropriat	•	ts equivale					users, fro	om
The	e use to which this	s water	is to be ap	plied is	Muni	cipal			
If )	for irrigation, this	approp	riation sho	ıll be limi	ted to			f one cubi	c foot per
second			<del></del>			•••••			***************************************
	be subject to such			-	_		-		-
	e priority date of t		,						
Act	tual construction i	vork sha	ell begin or	ı or befor	e	eptembe	er 1, 1946	l 	and shall
the reafter	be prosecuted wit	h reason Extended	rable dilige	ence and b	e compl	eted on or	r before	,	
	October 1, 194'	7							
	nplete application	Extended	rater to the		use sha	ll be mad	e on or befo	re	
	October 1, 1948	<u></u>						,	
WI	TNESS my hand t	hisls	<u>t</u> d	ay of	Septeml	oer	, 19\$45	•	
					CHAS. I	S. STRIC	KLIN		
								STATE E	NGINEER
							• ;		
		, I	۵. ۵	<b>.</b> "				u.	
	ا د <u>ئ</u>		This instrument was first received in the office of the State Engineer at Salem, Oregon,					of	EER
	PERMIT TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON		ved i	M.	n:				STATE ENGINEER
174.	T HO	No.	recei Saler	£	ectio	••	10		ATE E
Application No. U-174 Permit No. U-167	PERMIT APPROPRIATE THE UNDEGROUND WATERS OF THE	District No.	irst er at	July o'clock M.	corr	ived	 September 1, 1945	07	SHAS. B. STRICKLIA.
0.	PERMIT PRIATE THE D WATERS (	Dis	vas f ginee	of	t for	rece	4	Recorded in Book No. mit, on pageU_167	RICK
on N o	EE O		ent v e En	day	lican	ation	redr	Book	STI
icati vit N	PROF UND		rum Stat	8:30	apple	oplice	bte	t in l	<b>a</b>
Appl Perm	APP ROU S	ı No	inst the	16 at	d to	to pa	ed:	on p	SHAS
, ,-	100 G	Division No	This ice of	on the15th. day ofJuly 19\$45., at8:30 o'clock	Returned to applicant for correction:	Corrected application received:	Approved:	Recorded in Book No.  Permit, on page157	
		Dit	— of fa	on 19\$	Red	Con	Ap	Per	

Total fees paid \$13.00