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WATER RESOURCES DEPT.
SALEM, OREGON

all

## Permit No. G. G 6565

APPLICATION FOR A PERMIT

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

I, Joe E. and Frances M. Brooks (Name of applicant)	
of	<u>n</u> ,
state ofOregon	
If the applicant is a corporation, give date and place of incorporation	
N/A	·····
1. Give name of nearest stream to which the well, tunnel or other source of water of	levelopment is
situated Mingus Creek (Name of stream)	******
tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or gallons per minute.	
3. The use to which the water is to be applied isdomestic.use.for.36	trailer house
00000	
#1 4. The well/or other source is located 760 ft. No. and 950 ft. E. free (N. or 5.)	
corner of Well #2 is located 1235' N. and 975' E.:	
Well #3 is located 1250' N. and 765' E.:	
(If preferable, give distance and bearing to section corner)  Well #4 is located 1015' N. and 760' E.; all from the SW co:  (If there is more than one well, each must be described. Use separate sheet if necessary)	
being within the NEX SNA of Sec. 23 Twp. 37 Sa	, R2
W. M., in the county ofJackson	
5. The pipeline to be 4990	
in length, terminating in the	o37S.,
R. 2. W. M., the proposed location being shown throughout on the accompanying r	map.
6. The name of the well or other works isBrooksDomesticWells#1.,	#2, #3, and #4
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conse supply when not in use must be described.	rvation of the
	••••••••••••••••••••••••••••••••••••••
₫	
8. The development will consist of	having a
diameter of	
feet of the well will require 0.250 gage casing. Depth to water table is estimated	
Well #2 - 7'; Well #3 - 7'; Well #4 8':	
Well Depths: Well Casings: #1 - 71	<b>35</b> 32
#2 - 102! $#2 - 71!$ $#3 - 102!$ $#3 - 71!$	

augute. At Re	eaagate: wiath on	top (at water	iine)	feet; width on bottom
***************************************	feet; depth of	waten	feet; grade	feet fall per one
ousand feet.				
, (b) At	m	riles from hea	dgate: width on top (at water	r line)
	feet; width on	bottom	feet; depth of u	vater feet;
ıde	feet fall	per one thous	sand feet.	
(c) Leng	th of pipe,4990	) ft.;	size at intake?½ in.	; in size at 900 ft.
m intake1	.½ in.; s	ize at place of	fuselin; diff	erence in elevation between
ake and plac	e of use,	2 ft.	Is grade uniform? Yes.	Estimated capacity,
	sec. ft.			
10. If pu	mps are to be used,	give size and	type Well #1 and Wel	11 #3 - 1½" sub. pur
1 #2 and	L Well #4 - 2	" sub. pi	ımps.	
Give hor	sepower and type	of motor or	engine to be used Well #1	L and Well #3 - 3 H.
			11 #4 7½ H.P. electr	
			other development work is les	
atural stream			stance to the nearest point or bed and the ground surface a	n each of such channels and t the source of development
atural stream difference in one.	ion of area to be in	n the stream l		t the source of development
atural stream difference in one.	n elevation betwee	n the stream l	bed and the ground surface a	t the source of development
atural stream difference in one.  12. Locat	ion of area to be in	rigated, or pl	ace of use	Number Acres
atural stream difference in one.  12. Locat	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pl	ace of use	Number Acres To Be Irrigated  30 domestic unit
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MUNICIPAL SUPPLY—  13. To supply the city of	:		•	
in				
and an estimated population of			•	
500	¥		18 IN ALL CASES	
ilia.	1			
14. Estimated cost of pro	- 1			taiof priority
15. Construction work w				part #
16. Construction work w				
17. The water will be con				
18. If the ground water cation for permit, permit, cert	supply is supp tificate or adju	lemental to an dicated right t	existing water sup to appropriate water	ply, identify any appli r, made or held by the
applicant. none.				
	***************************************	x Lo	& & Br	ola
		+ 72	meen m. Br	-ka
Remarks:			(Signature of ap	plicant)
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		***************************************		
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	*******************************	······································		***************************************
STATE OF OREGON, ss.	•			
County of Marion,				
This is to certify that I had	ave <b>exa</b> mined t	he foregoing ap	oplication, together	with the accompanying
maps and data, and return the so	ame for	***************************************	•••••	
			•	······
In order to retain its prior	ity, this applica	tion must be re	eturned to the State	Engineer, with correc-
tions on or before		, 19		
WITNESS my hand this	day of	·		10
	i aug oj		······································	, LG
				STATE ENGINEER

STATE OF OREGON, county of Marion, ss.

PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

and shall	not exce	ed0.18	C	nited to the amo	cond meas	ured	at the poin	nt of diversion	ı from the well
The	use to 1	which this w	ater is	to be applied is	domesti	lc u	se in 36-	space trai	ler court
or its equi	ivalent j	for each acre	irriga e irrigo	ition shall be lint ted and shall be ated during the	further l	imite seasc	d to a dive	rsion of not t	o exceed
			••••••			•••••			······································
and shall  The the works  The line, adeq	be subjee well she shall in works wate to	all be cased clude proper constructed determine attections	asonab as nec cappi shall in vater i	essary in according and control and contro	em as may lance with valve to pr ie and pre in the wel eir, meter	be on good revenussure lated, or	ordered by  d practice t the waste gauge or o all times. other suite	the proper st and if the fl e of ground w in access port	ate officer.  low is artesian pater.  for measuring
				it isSeptemb l begin on or be					
				nable diligence					
				ater to the propo					78
WI	rness :	my hand this	241	th day of	Ma	rch	<i>B</i>	, 19	76
					A Company of the Comp	en	ري ما	sex-	FA
					MAPER R	ESOU	RCES DIR	ECTOR	. 0
Application No. G- 7298  Permit No. G- G 6565	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the Aday of Chell,	Returned to applicant:		Approved:	Recorded in book No. Of Ground Water Permits on page	STATE ENGINEER  Drainage Basin No