Permit No. G-....G. 4052

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1 E.M. Bose's	
1 Rt. 1 Box 181 Brooks 9730 County of Maxim	4
tate of	ropriate the
If the applicant is a corporation, give date and place of incorporation	•
1. Give name of nearest stream to which the well, tunnel or other source of water dev	elopment is
ituated Little Pudding River (Name of stream)	······································
ituated Little Pudding Sirer (Name of stream) tributary of Willame A	He
2. The amount of water which the applicant intends to apply to beneficial use is	cubic
3. The use to which the water is to be applied is	ol Imig
N.25 W. 670 H 1.25 W. and $ft.$ ft	
X4. The well or other source is located ft. and ft. from (N. or S.)	n the
corner of 541/4 NW1/4 Sec 23 (Section or subdivision)	*
(If preferable, give distance and bearing to section corner)	
being within the Suly Muly of Sec. 23, Twp. 65, I	24
W. M., in the county of	•
5. The Parka lo 5 45 head to be	miles
in length, terminating in the	***************************************
R, W. M., the proposed location being shown throughout on the accompanying majorithm.	p.
6. The name of the well or other works is	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservantly when not in use must be described.	vation of the

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8. The development will consist of	having a
diameter of inches and an estimated depth of feet. It is estimated	that 109
feet of the well will require	d 15
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	PROPERTY.	
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in size, stating mil	les from	
feet; width on	bottom	
feet fall	per one	
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ne)•	***********	
PT	feet;	
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in size at		
ence in elevation l		
Estimated c	apacity,	
than one-fourth meach of such chan		
he source of deve	lopment	
Little	** - • • • • • • • • • • • • • • • • • •	
o'aban	?	

Primary		pl
Number Acres To Be Irrigated		
75		
110		20°
		125
	-42	• •
92		392
21=05	10º	_
10-25	7=	. 312 -15°
	7	•

•	M OR PIPE LINE			materially cho	inged in size, stating 1	niles from
	ve dimensions at ea		4.9	gradien en Frans		,
adgate. At he	idgate: width on to	p (at water	line)	·•	feet; width	on bottom
	feet; depth of w	ater	fee	et; grade	feet fa	ll per one
ousand feet.						
(b) At	mil	es from he	adgate: width	i on top (at wo	ıter line)•	****************
***************************************	feet; width on b	bottom	••••••	feet; depth of	f water	feet;
rade	feet fall p	er one thou	sand feet.			
(c) Lengt	h of pipe,	f	t.; size at into	zke	in.; in size at	ft.
om intake	in.; si	ize at place	of use	in.; c	lifference in elevation	n between
ntake and place	of use,	ft.	. Is grade un	iform?	Estimated	l capacity,
***************************************	sec. ft.				e di dan de di	•
e 10. If pun	rps are to be used, g	give size and	i type			
•••••••	***************************************		· · · · · · · · · · · · · · · · · · ·			vocanaega gadah e ca isa
Give hors	epower and type of	f motor or e	ngine to be i	ısed		
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natural stream re difference in	or stream channel	l, give the can the stream	listance to the bed and the	e nearest poin ground surfaces	less than one-fourth t on each of such che e at the source of de Liffe	unnels and velopment
natural stream ne difference in Well Pudding 5 tream	or stream channel elevation between Rives	l, give the control the stream	istance to the bed and the	e nearest poin ground surface S f O f	t on each of such chare at the source of de Liffle 20 aba	unnels and velopment
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•	county, ha	ving a present populat	ton of		- 0.000
nd an estimat	ted population of	in 19	e e e e e e e e e e e e e e e e e e e	•	
	ANSWER QUESTIONS	3 14, 15, 16, 17 AND 18	IN ALL CASES		
e de Tarate	mated cost of proposed work				
14. Estin	matea cost of proposea work	;8, \$ <i>\$</i>	, 		•
	struction work will begin on			Øere	************
16. Cons	struction work will be compl	eted on or before	Nay 1,	, = 196	8
17 The	water will be completely app	nlied to the proposed s	use on or hefore	Ost.	1.19
18. If the ation for per	the ground water supply is s mit, permit, certificate or c	supplemental to an ex	isting water supp	oly, identif , made or	y any app held by t
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		X. 16. /	(Signature of ap	plicant)	
Remarks	. drilled by	Willamete	driffing	Co. s	i Au
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	REGON)			Transfer	y capic
STATE OF O	ALBOOM, A				
) 88.	•			**
County of l	Marion,	•		,	+- -
County of l) 88.	ned the foregoing app	lication, together	with the a	ccompany
This is	Marion,				

PERMIT

County of Marion,

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:

The right herein	granted is limited to the	re amount of wa	ter which can be	applied to benej	ficial use
and shall not exceed	1.0 cubic feet	per second measu	red at the point o	f diversion from	the well
	tion, or its equivalent in				
The use to which	h this water is to be app	lied isirriga	tion and suppl	emental irrig	ation
If for irrigation,	this appropriation shall	be limited to	1/80th of	one cubic foot pe	er second
acre feet per acre for e	each acre irrigated duri	ng the irrigation	season of each yed	r; provided f	urther
that the right al	lowed herein shall	be limited to	any deficienc	y in the avai	lable
supply of any pri	or right existing i	or the same l	and and shall	not exceed th	
limitation allowe	d herein and shall	be further li	mited to appro	priation of w	ater
only to the exten	t that it does not	impair or sub	stantially int	erfere with e	xisting
surface water rig	hts of others,	••••••			************
		•••••••		***************************************	
and shall be subject to	such reasonable rotation	n system as may	be ordered by the	proper state off	icer.
The well shall b	pe cased as necessary in e proper capping and co	accordance with	good practice an	d if the flow is	artesian
The works const	tructed shall include an	air line and pres	sure gauge or an o		easuring
The permittee sl	rmine water level eleva hall install and maintair	ı a weir, meter,	or other suitable	: measuring der	vice, and
shall keep a complete	record of the amount of	of ground water	withdrawn.		ا. شهر ز
The priority dat	te of this permit is		August 28, 196	8	,
•	tion work shall begin or		January 8.	1970	and shall
	ted with reasonable dil	, •			· .
	cation of the water to the		~	19.69.	1, 13km
WITNESS my h	hand this 8th day	of		, 19.92	
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