## Permit No. C. 1170

## APPLICATION FOR A PERMIT

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

TA 11000	HITT PARKS THE		acumtes at	Ma mi Am
•	(Periodice Address)		, county of	Marion ,
tate of	Oregon	, do herebi	make application for a	permit to appropriate the
ollowing described	ground waters of the	state of Oregon	, SUBJECT TO EXIST	'ING RIGHTS:
If the applican	it is a corporation, ģiv	e date and place	of incorporation	
		•••••••••••••••••••••••••••••••••••••••		
				of water development is
rituated	Pudding F	liver		
			•	alla
***	to age of the Mark Mark to		•	
feet per second or	nt of water which th 600 gallons p	e applicant inter er minute.	rds to apply to beneficia	l use iscubic
3. The use to	which the water is t	to be applied is	Irrigation and In	
		2/.6	500FA 74.96 UM	E NW.
4. The well or	r other source is loca	ted 1970 ft.	500FA 7496 049 60rth and 20 ft.	from the S.E.
			CHEA D.4 C. (	
	(If preferal	ole, give distance and be	aring to section corner)	
••••				• • • • • • • • • • • • • • • • • • • •
being within the	South East Qt	r. AF L SE L	ribed. Use separate sheet if necessary of Sec	4 ,R1-W ,
W. M., in the county	y of Mar:	ion		
5. The			to be	miles
in length termination	(Cana) ng in the	or pipe line)	· of Con	<b>m</b>
		(Smallest legal subdivi		•
R W. M	., the proposed locati	on being shown	throughout on the accor	npanying map.
6. The name	of the well or other t	works is		
	r	ESCRIPTION (	OF WORKS	
7. If the flow supply when not in	to be utilized is arte use must be describe	sian, the works t	o be used for the contro	ol and conservation of the
				*** *
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				en e
8. The develo	opment will consist (	of One WE11		hauina -
			of feet. It	having a
al: 12 1	inches and an	estimated denth	of feet It	is estimated that
atameter of + 4		communica acpin	· · · · · · · · · · · · · · · · · · ·	The state of the s

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	eet; depth of w	ater	feet; grade	feet fall p
eend feet.	,			
(b) At		riles from head	lgate: width on top (at water	line)
,	. feet; width on	bottom	feet; depth of wa	ter
¢	feet fall	per one thouse	and feet.	
(c) Length	of pipe,	ft.;	size at intake,i	n.; in size at
intales	in.;	size at place o	f use in.; dif	ference in elevation be
ke and place o	f use,	ft.	Is grade uniform?	Estimated ca
••••••	<b>sec. ft.</b>			
10. If pump	s are to be used	, give size and	type 40 H. P. Turbina	
		•		
Give norsep	ower and type o	of motor or eng	rine to be used40.H.P.	THE CTLIC
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		ell, tunnel, or o	ther development work is less	s than one-fourth mile
11 If the l	reation of the en		the acceptant work is less	s create tree-journer the treete
•	•	•		•
•	•	•	stance to the nearest point of	n each of such channe
iral stream oi	r stream channe	el, give the di	stance to the nearest point of	•
iral stream oi	r stream channe	el, give the di	_	•
iral stream oi	r stream channe	el, give the di	stance to the nearest point o bed and the ground surface a	•
iral stream oi	r stream channe	el, give the di	_	•
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ral stream or difference in e	r stream channe elevation betwee	el, give the di en the stream l	ped and the ground surface a	t the source of develo
ral stream or difference in e	r stream channe elevation betwee	el, give the di en the stream l	_	t the source of develo
ral stream or difference in e	r stream channe elevation betwee	el, give the di en the stream l	ped and the ground surface a	t the source of develo
12. Locatio	n stream channelevation between	el, give the dien the stream l	ace of use All of Par	Number Acres To Be Irrigated
12. Locatio  Township N. or S.	m of area to be  Range  Roy of  Willamette Meridian	el, give the dien the stream l	ace of use All of Par	Number Acres
12. Locatio  Township N. or S.  4. South	r stream channelevation between of area to be Range E. or W. of Williamette Meridian  1 West  1 Sest	irrigated, or pl	ace of use All of Par	Number Acres To Be Irrigated
12. Locatio  Township N. or S.	m of area to be  Range  Roy of  Willamette Meridian	el, give the dien the stream l	ace of use All of Par	Number Acres To Be Irrigated
12. Locatio  Township N. or S.  4. South	r stream channelevation between of area to be Range E. or W. of Williamette Meridian  1 West  1 Sest	irrigated, or pl	ace of use All of Par	Number Acres To Be Irrigated
12. Location  Township N. or S.  4 South  4 South	Range Z. or W. of Willamette Meridian  1 Vest  1 'est	irrigated, or pl	ace of use All of Par	Number Acres To Be Irrigated  33  6.8
12. Locatio  Township N. or S.  4 South  4 South  4 South  4 South	m of area to be  Range Roy of Willamette Meridian  1 West  1 'est  1 'est	irrigated, or pl	ace of use All of Par	Number Acres To Be Irrigated  33  6.8
12. Locatio  Township N. or S.  4 South  4 South  4 South  4 South	m of area to be  Range Roy of Willamette Meridian  1 West  1 'est  1 'est	irrigated, or pl	ace of use All of Par	Number Acres To Be Irrigated  33  6.8
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	a present population of
	, 36, 36, 17 AND 26 BY ALL CASES
* N. Bestmann Stant of proposed works, t	•
[19학교] '유도시' (10년 - 12년 -	· · · · · · · · · · · · · · · · · · ·
M. Construction work will begin on or i	•
16. Construction work will be completed	on or before May 1 1959
17. The water will be completely applie	d to the proposed use on or before Oct. 1. 1959
18. If the ground water supply is supp	plemental to an existing water supply, identify any appli-
cation for permit, permit, certificate or adj	idicated right to appropriate water, made or held by the
applicant,	
	Bill + Frank Foler
	Bill Foles
Remarks:	
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	······································
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examine	d the foregoing application, together with the accompanying
maps and data, and return the same for	
In and a to note in its priority, this amount	Plication must be not used to the State Freeiness with some
	olication must be returned to the State Engineer, with correc-
tions on or before	, 19
•	•
WITNESS my hand this da	y of, 19
·	
	STATE ENGINEER
	By

aball and an	ight herein granted	i is limited to the amou	nt of water	which can be applied to benef	icial use and
SHEH NOV 47	coodQaSR	cubic fost per secon	d measured	et the point of diversion from	n the well or
source of ep	propriation, or its e	equivalent in case of rot	ation with c	ther water users, fromAWA	
The	use to which this w		irrigati	<b></b>	
		•		1/80 of one cubic for	
or its equit	valent for each acre	e irrigated and shall be	further lim	ited to a diversion of not to ex	ceed21
acre feet p	er acre for each ac	re irrigated during the	irrigation s	season of each year;	
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				be ordered by the proper stat  good practice and if the flo	
the works The	shall include proper works constructed water to determine	er capping and control I shall include an air li water level elevation i	vaive to pro ne and pres n the well o	event the waste of ground wo sure gauge or an access port	for measuring
keep a cor	permittee shall in nplete record of the	stall and maintain a we e amount of ground we	er, meter, o iter withdro	iwn.	vice, and shall
keep a coi	nplete record of the	e amount of ground we	iter withard	iwn.	vice, and shall
keep a cor	nplete record of the priority date of the	is permit is		November 13, 1958	
keep a cor The	priority date of the	is permit isork shall begin on or b	efore	November 13, 1958	and shall
The  Act	priority date of the ual construction we be prosecuted wi	is permit isork shall begin on or b	eforee	November 13, 1958  December 30, 1959  ompleted on or before Octobe	and shall er 1, 19.60
The  Act  thereafter	priority date of the ual construction we be prosecuted windlete application	is permit isork shall begin on or beth reasonable diligence of the water to the pro-	eforeefore oc	November 13, 1958  December 30, 1959  Impleted on or before October all be made on or before October 30.	and shall er 1, 19. <b>60</b> ber 1, 19. <b>61</b>
The  Act  thereafter	priority date of the ual construction we be prosecuted windlete application	is permit isork shall begin on or b	eforeefore oc	November 13, 1958  December 30, 1959  ompleted on or before Octoberall be made on or before Octoberall	and shall er 1, 19.60 ber 1, 19.61
The  Act  thereafter	priority date of the ual construction we be prosecuted windlete application	is permit isork shall begin on or beth reasonable diligence of the water to the pro-	eforeefore oc	November 13, 1958  December 30, 1959  Impleted on or before October all be made on or before October 30.	and shall er 1, 19. <b>60</b> ber 1, 19.61