Permit No. G- 2198

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Theodore Mulle:	(Name of t	evolicant)	••••	
of	Rt 1 Box 281 Ind	ependence	, count	y of P	olk
	Oregon g described ground wat	, do he ers of the state of Or			
Ij	the applicant is a corpor	ation, give date and p	lace of incorporatio	n	
1.	Give name of nearest	stream to which the	well, tunnel or oth	er source of wate	r development is
situated	Rickreall		(Name of stream)		
2 feet per	. The amount of water second or	which the applicant i			
3	. The use to which the	water is to be applied	lis irri	gation	
4	. The well or other sour	ce is located 1325	ft. N and 21	10 ft. E	from the 💆
corner (of Bethuel Dove	DIC #59	action or subdivision)	······································	· · · · · · · · · · · · · · · · · · ·
		(If preferable, give distance a	and bearing to section come		
being 1	_	ore than one we'l each must be	- · · · · · · · · · · · · · · · · · · ·		. R. ЦW ,
W . M	in the county of	Polk			
		(Canal or pipe line)		to be	miles
i n leng	th, terminating in the	(Smallest legal s	u xdivision i	of Sec.	, <i>Tw</i> p
R.	. W. M., the propo	sed location being sh	own throughout on	the accompanying	ig map.
(5. The name of the well	or other works is		*	•• •• •
		DESCRIPTIO	ON OF WORKS		
	7. If the flow to be utilize when not in use must be		rks to be used for t	the control and c	onservation of the
•••					
•					
	8. The development wil	l consist of	1 well	tunnels, etc)	having a
diamet	er of 12 inche	s and an estimated d	lepth of 60	feet. It is estin	nated that 60
feet of	the well will require	steel (Kind)	casing. Depth to u	oater table is esti	mated 26

and the commence of the commen

• · • • · · · · · · · · · · · ·	feet; depth of was	ter		feet fall
ind feet.				
			lgate : width on top (at water l	
			feet; depth of water	e t
	feet fall p	•	·	
				.; in size at
			f use in.; diff	
			Is grade uniform?	Estimated c
	, ,		20 HP	ЗРИ
10. I) pum	ips are to be usea,	give size and	type 20 HP)
ıl stream o	or stream channel		stance to the nearest point on bed and the ground surface at	
fference in	or stream channel elevation between on of area to be in	the stream l		the source of devel
il stream ofference in	or stream channel elevation between	the stream l	bed and the ground surface at	the source of devel
al stream of ference in	or stream channel elevation between on of area to be in	rigated, or pl	ace of use	the source of devel
12. Locati	on of area to be in Range 2. or W. of Willemette Meridian	rigated, or pl	ace of use	Number Acres
12. Locati	on of area to be in Range R. or W. of Willemette Moridian	rigated, or pl	ace of use Perty-acre Tract NE of the NE	Number Acres To Be Irrigated
12. Locati Tourist 85	on of area to be in Range E. or W. of Willemette Meridian	rigated, or pl	ace of use Perty-acre Tract NE of the NE NE NW of the NE	Number Acres To Be Irrigated 7.9 29.8
12. Locati Tournelle 88 88 88	or stream channel elevation between on of area to be in Range 2. or W. of Willemette Meridian	rigated, or pl	need and the ground surface at ace of use Perty-acre Trect NE of the NE	Number Acres To Be Irrigated 7.9 29.8 29.9
12. Locati Tournelle 88 88 88	or stream channel elevation between on of area to be in Range 2. or W. of Willemette Meridian	rigated, or pl	need and the ground surface at ace of use Perty-acre Trect NE of the NE	Number Acres To Be Irrigated 7.9 29.8 29.9
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12. Locati Towns 88 88 88	or stream channel elevation between on of area to be in Range 2. or W. of Willemette Meridian	rigated, or pl	need and the ground surface at ace of use Perty-acre Trect NE of the NE	Number Acres To Be Irrigated 7.9 29.8 29.9

23. To supply the city of	present nonviction of	
and an estimated population of	•	
• • • • • • • • • • • • • • • • • • • •	, 14, 17 AND 18 IN AL	L CASES
14. Estimated wast of proposed works, \$		idi.
15. Construction speak will be sto on an hele	Apr	·11 1, 1962
16. Construction work will be completed on	or before	Completed
17. The water will be completely applied to		
18. If the ground water supply is supplem	ental to an existing a	water supply, identify any app
ition for permit, permit, certificate or adjudice	ued right to appropr	nate water, made or new by
7,	00	
	1//	0 m. 0/2.
Remarks:	Jesses "	Mgmatery of applicant)
Remarks:	•••••	······
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TATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the	foregoing application	, together with the accompany
aps and data, and return the same forc	ompletion	
In order to retain its priority, this applicati	on must be returned t	o the State Engineer with corr
ons on or before September 19		o me blace bilgineer, with corr
	.,	
WITNESS my hand thisday of		July 62
with 255 my nana this day of	•••••••••••••••••••••••••••••••••••••••	, 19
DECEINED		
	CHRIS L. WHEEL	
STALL LACINEER Salk Office	4 . / 4	STATE ENGINEE

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:

Application No. G- 2338 Permit No. G- 2/98	W				and shall the work th		Th			
PERMIT	VITNESS				ll be subjete well since works equate to the permit	for irriga	ie use to		•	
APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	my hand th	application	secuted w	y date of th struction w		tion, this a	which this	ation, or its	erein grante	
This instrument was first received in the	hisÌ				reason ed as no per cap d shall water	ppropri	water i			
office of the State Engineer at Salem, Oregon, on the 24th day of	Oth da				able rotat ecessary i ping and e include a level eler	ation shal	is to be ap			
Fie o'clock A. M.	y of				ion system according air levation	ll be lin	plied i			
Returned to applicant:	October				tem as ma rdance wi valve to p ine and pr in the wel eir, meter	nited to	s irri			
					n season of the	1/80	gation			
Approved: October 10, 1962	•				red by oracticue was			•		
Recorded in book No. 9 of	Z.				the pe and te of g	of on	•••••		-:	
Ground Water Permits on page 2198	, 19.9 				toper i	e cubi				
CHRIS. L. WHELLER STATE PRODURER	de				state of flow i water.	: foot p				
Drainage Basin No. 2 page 26.M	ENGDOE	1, 19.65			ficer. s artes	er se co				
Sub Printing	<u></u>	5		rall	ian		••••			