APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1,		(Name of applicant)
of <u>PT. 1</u> ,	, BUX 262, GERVAIS (Postoffice Address)	, county of MARION
	,	do hereby make application for a permit to appropriate the
following descri	bed ground waters of the state	of Oregon, SUBJECT TO EXISTING RIGHTS:
If the app	licant is a corporation, give dat	e and place of incorporation
		h the well, tunnel or other source of water development is
situated	······································	(Name of stream)
420001110000011111111111111111111111111	***************************************	tributary of
2. The an feet per second o	nount of water which the appli or310 gallons per min	icant intends to apply to beneficial use is cubic rute.
3. The us	se to which the water is to be a	pplied is IRRIGATION
***************************************		N. 22° E 8077 MB.
4 The au	all on other source in located i	N. 22° E 80 FF 19
4. The we	ell of other source is located	ft. and ft. from the III. (N. or S.) Sec 20 (Section or subdivision)
corner of	0 5 0/4 50	(Section or subdivision)
	(If preferable, give d	distance and bearing to section corner)
***************************************	/14 there is more than one well each	h must be described. Use separate sheet if necessary)
being within the	e NW/4 5W/4	of Sec. 20., Twp. 5 south. 2 west,
	unty of <u>MARION</u>	•
E The		to be miles
in length, termi	nating in the(Smallest le	egal subdivision) of Sec, Twp,
R W	7. M., the proposed location being	ng shown throughout on the accompanying map.
6. The na	ıme of the well or other works i	is
	DESCR'	IPTION OF WORKS
	flow to be utilized is artesian, th t in use must be described.	ne works to be used for the control and conservation of the

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45	•	(Give number of wells, tunnels, etc.)
diameter of	inches and an estima	ted depth of
feet of the well	will require <u>i roga</u>	casing. Depth to water table is estimated40
	***************************************	**************************************
		₹ y w y w v v u u

gate. At headgate:					
feet;	depth of w	ater	feet; grade	••••••••••••••••••••••••••••••	feet fall per one
sand feet.	,				•
(b) At	mile	es from headgai	te: width on top (at	water line)	***************************************
feet;	width on b	ottom	feet; depth	ı of water	feet;
	feet fall p	er one thousand	feet.		•
(c) Length of pip	e,	ft.; siz	ze at intake	in.; in s	rize at ft.
					in elevation between
		ft. Is g	grade uniform?		Estimated capacity,
sec. f	•	•			
10. If pumps are t	to be used, g	ive size and type	e 8 Stage	Turbine	•••••••••••••••••••••••••••••••••••••••
	••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••	***************************************	
Give horsepower of	and type of	motor or engine	e to be used 10	horse Ele	ectric
	••••••		•••••••	***************************************	***************************************
fference in elevation	on between	the stream bed	and the ground surj	face at the so	of such channels and ource of development
fference in elevation	on between	the stream bed	and the ground surj	face at the so	of such channels and ource of development
12. Location of ar	ea to be irri	the stream bed	of use	face at the so	ource of development
12. Location of ar	ea to be irri	igated, or place	of use	face at the so	Number Acres To Be Irrigated
12. Location of art Township E. Willame See Remar 5 South	ea to be irri	igated, or place of Section	of use	face at the so	Number Acres To Be Irrigated
12. Location of art Township E. Willame See Remar 5 South	ea to be irri	igated, or place of Section	of use	face at the so	Number Acres To Be Irrigated
12. Location of ar Township E. N. or S. Willame See Remar 5 South Beginning on	ea to be irri	igated, or place of the line of	of use	hetti Dor	Number Acres To Be Irrigated 15 nation Land
12. Location of are willame See Remar Beginning on Claim #90, in	ea to be irri	igated, or place of the line of ip 5 South,	of use	hetti Don	Number Acres To Be Irrigated 15 nation Land Willamette
12. Location of are willame See Remar Beginning on Claim #90, in Meridian, in	ea to be irri	gated, or place of the line of county, ore	of use	hetti Don of the	Number Acres To Be Irrigated 15 nation Land Willamette 0°17' East
12. Location of are Nors willame See Remar Beginning on Claim #90, in Meridian, in 12.94 chains	ea to be irri	section CLAIM #90 th line of ip 5 South, County, Ore	of use Forty-acre Tract Sac 19&20 the Toby Marc Range 2 West gon, at a point	hetti Don of the nt South	Number Acres To Be Irrigated 15 nation Land Willamette 0°17' East
12. Location of are recognized to the second	rea to be irri Range or W. of ette Meridian 2 West the Sout Townshi Marion (, and we West 40	section CLAIM #90 th line of ip 5 South, County, Ore st 10.52 cl	of use Forty-acre Tract Sac 19&20 the Toby Marc Range 2 West gon, at a point	hetti Don of the nt South oth 15.37	Number Acres To Be Irrigated 15 nation Land Willamette O'17' East chains, and
12. Location of are recognized to the second	ea to be irri	gated, or place of section CLAIM #90 th line of ip 5 South, County, Ore st 10.52 cl	of use	hetti Don of the https://www.nt.south oth.15.37	Number Acres To Be Irrigated 15 nation Land Willamette 0'17' East chains, and corner of said ine of said
12. Location of are See Remar 5 South 89°15' Claim #90, 28	ea to be irri Range or W. of ette Meridian 2 West the Sout Townshi Marion (, and we West 40 ence Sou	igated, or place of Section CLAIM #90 th line of ip 5 South, County, Ore st 10.52 cl	of use	hetti Don of the nt South oth 15.37 theast of south 1 West 3.9	Number Acres To Be Irrigated 15 nation Land Willamette O'17' East Chains, and corner of said ine of said
12. Location of are recognized with a south sout	ea to be irri	gated, or place of section CLAIM #90 th line of ip 5 South, County, Ore st 10.52 cl .62 chains th 89°15' l ins; thence	of use	hetti Don of the htt South th 15.37 theast of south 1 West 3.9 by deed	Number Acres To Be Irrigated 15 nation Land Willamette O'17' East Chains, and corner of said ine of said
12. Location of are recorded to some serious formation on the serious formation of the south serious formation for the south serious formation for the south serious for the ser	ea to be irri	gated, or place of section CLAIM #90 th line of ip 5 South, County, Ore st 10.52 cl .62 chains th 89°15' l ins; thence 15-acre tra , Deed Reco	of use	hetti Don of the south oth 15.37 theast of south 1 West 3.9 by deed of County,	Number Acres To Be Irrigated 15 nation Land Willamette O'17' East Chains, and corner of said ine of said ine of said tecorded in

MUNICIPAL SUPPLY— 13. To supply the city of .				•
	county, having a pr	esent popula	tion of	•••••••
nd an estimated population of		in 19	•	
ANSWER	QUESTIONS 14, 15, 1	6, 17 AND 18	IN ALL CASES	
14. Estimated cost of prop	posed works, \$	3,500.00	···	
15. Construction work wi	ll begin on or before		1966	
16. Construction work wi	ll be completed on o	r before .Ar	ng 31, 1966	
			use on or beforeSep1	•
18. If the ground water	supply is suppleme	ntal to an e	xisting water supply, iden	tify any appli
ation for permit, permit, certi			**	or held by the
pplicantnot suppleme	ental		······································	
;	***************************************	· Oa	. a pl. l	·
	•	Jan	es T. Black (Signature of applicant) By - Mys.	<u> </u>
Remarks:				· •
55 2W 19	NE	5£	4.5	V.
••••••	NW	5E	1.5	
	5w	5E	1.0	
	SF.	5Ē	4.5	4
2	O NW	54	2.5	
	5W	54	2, 0	<u></u>
			16,0	
		*** *****************		
J. F. Terr	ell Dri	Med L	ve//	

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STATE OF OREGON, ass.	•			
County of Marion,			7) 4) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
			plication, together with the	
naps and data, and return the s	same for			
	***************************************		,- <u></u>	****************
_	_		turned to the State Engine	er, with corre
tions on or before		, 19		
•				
WITNESS my hand this.	day of			, 19
	•		***************************************	STATE ENGINEER

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:

		is limited to the amor	,	be applied to beneficial use
and shall no	ot exceed 0.20	cubic feet per seco	ond measured at the poi	nt of diversion from the well
				ter users, from _a well
The 1	use to which this wa	ter is to be applied is .	irrigation	
If for	r irrigation, this appr	opriation shall be limi	ted to 1/80th	of one cubic foot per second
or its equiv	alent for each acre i	rrigated and shall be f	urther limited to a dive	rsion of not to exceed2½
acre feet pe	er acre for each acre	irrigated during the i	rrigation season of each	year;
			*	
.44000000000000000000000000000000000000				
				19
	•			
		•		4 4
. *			n as may be ordered by	•
the works s The v line, adequa The y	hall include proper of works constructed sh ate to determine wa permittee shall insta	capping and control va vall include an air line ter level elevation in	live to prevent the waste and pressure gauge or the the well at all times. , meter, or other suite	and if the flow is artesian of ground water. an access port for measuring able measuring device, and
		•		
The 1	priority date of this	permit is	Septembe	r 8, 1966
Actu	al construction work	shall begin on or befo	re June 29,	1968 and shall
théreafter l	be prosecuted with	reasonable diligence a	nd be completed on or	before October 1, 1968
Com	plete application of t	he water to the propos	ed use shall be made on	or before October 1, 1969.
WIT	NESS my hand this	29th day of	June	, 1967
•		. 4	eki Z	STATE ENGINEER
Application No. G-3661 Permit No. G-G 3437	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 day of day of Mender.		Recorded in book No. of Ground Water Permits on page G 3437 CHRIS L. WHEELER STATE ENGINEER Drainage Basin No. Z. page 9205