Permit No. G- G 6921

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, P. F. Holt		
of 3291 Little Applegate Ro	Name of applicant) pad, /Jacksonville, Jackson county of Jackson	
state of <u>Oregon 97530</u> , following described ground waters of the state	do hereby make application for a permit to ap	nronriate the
If the applicant is a corporation, give date	e and place of incorporation	
N/A		••••••
	n the well, tunnel or other source of water de	
situated Sterling Creek,	(Name of stream)	•••••••••••••••••••••••••••••••••••••••
	tributary of Little Appl	
2. The amount of water which the application feet per second or gallons per mir	cant intends to apply to beneficial use is	15 cubic
3. The use to which the water is to be a	applied isirrigation.	••••••
Tagalamatian Turanak //3		
Infiltration Trench: #1 4. The well or other source is located .7.	$\frac{N_{\bullet}}{N_{\bullet}}$ and $\frac{N_{\bullet}}{N_{\bullet}}$ ft. $\frac{N_{\bullet}}{N_{\bullet}}$ from	the SE
corner of Section 13	ection or subdivision)	••••••
Infiltration Trench #2 is locat	ted 600 ft. N. and 30 ft. W. f	rom the SE
corner of Section 13 (If there is more than one well, each	stance and bearing to section corner)	
Ooth being within the SEX SEX	must be described. Use separate sheet if necessary)	n 7 1/
		K2W,
W. M., in the county ofJackson.		
5. The <u>pipeline</u> (Canal or pipe line)	to be 1840 feet	m illeo-
in length, terminating in the SEM SEM	of Sec. 13, Twp.	39 ੂ .
R. 3, W. M., the proposed location being		
	Holt Infiltration Trench #1	_
		7/ 100
	PTION OF WORKS	
If the flow to be utilized is artesian, the supply when not in use must be described.	works to be used for the control and conserv	vation of the
		······································
see remarks	Give number of wells, tunnels, etc.)	
diameter of inches and an estimate	d depth of10 feet. It is estimated th	hat <u>no</u>
feet of the well will requirenone (Kind)	casing. Depth to water table is estimated	2 feet.
······································	6821	•••••

			G 6921	
	M OR PIPE LINE ve dimensions at ea		nal where materially char	nged in size, stating miles from
headgate. At he	adgate: width on to	p (at water li	ne)	feet; width on bottom
	feet; depth of w	ater	feet; grade	feet fall per one
thousand feet.	$oldsymbol{arphi}_{oldsymbol{arphi}_{i}}^{oldsymbol{arphi}_{i}}$			
(b) At	mil	les from head	gate: width on top (at wat	ter line)
	feet; width on b	oottom	feet; depth of	water feet;
grade	feet fall p	er one thousa	nd feet.	
				in.; in size at380 ft.
	4 4 7 4		· · · · ·	ifference in elevation between
intake and place	e of use,	ft. I	s grade uniform?Yes	* Estimated capacity,
***************************************	-			
10. If pur	nps are to be used, g	give size and t	ype 2" x 1½" cent	rifugal pump.
Give hor	sepower and type o	of motor or e	ngine to be used5.0	H.P. electric motor.
the difference in	n or stream channe n elevation between	the stream b	ed and the ground surface	on each of such channels and e at the source of development
a natural stream the difference in #1 Infiltre #2 Infiltre Sterli	n or stream channe n elevation between ation Trench ation Trench ing Creek is tion of area to be ir	is locate is locate approxima	ed and the ground surface ed 200' south of Sed 310' south of Sed 3	Sterling Creek and Sterling Creek. er than both trenches
a natural stream the difference in #1 Infiltre #2 Infiltre Sterl: 12. Locat	n or stream channe n elevation between ation Trench ation Trench ing Creek is tion of area to be ir	is locate is locate approxima	ed and the ground surface ed 200' south of Sed 310' south of Sed 310' south of Sed 310' south of Sed 310' feet lower ace of use	Sterling Creek and Sterling Creek. Sterling Cr
a natural stream the difference in #1 Infiltre #2 Infiltre Sterl: 12. Locate Township	n or stream channe n elevation between ation Trench ation Trench ing Creek is tion of area to be ir	is locate is locate approxima	ed and the ground surface ed 200' south of Sed 310' south of Sed 3	Sterling Creek and Sterling Creek. er than both trenches
a natural stream the difference in #1 Infiltre #2 Infiltre Sterl: 12. Locat Township N. or S.	n or stream channe n elevation between ation Trench ation Trench ing Creek is tion of area to be ir Range E. or W. of Willamette Meridian	is locate is locate approxima rigated, or pla	ed and the ground surface ed 200' south of Sed 310' south of Sed 310' south of Sed 310' south of Sed 310' feet lower ace of use	Sterling Creek and Sterling Creek. Sterling Cr
a natural stream the difference in #1 Infiltre #2 Infiltre Sterl: 12. Locat Township N. or S.	n or stream channe n elevation between ation Trench ation Trench ing Creek is tion of area to be ir Range E. or W. of Willamette Meridian	is locate is locate approxima rigated, or pla	ed and the ground surface ed 200' south of Sed 310' south of Sed 310' south of Sed 310' south of Sed 310' feet lower ace of use	Sterling Creek and Sterling Creek. Sterling Cr
a natural stream the difference in #1 Infiltre #2 Infiltre Sterl: 12. Locat Township N. or S.	n or stream channe n elevation between ation Trench ation Trench ing Creek is tion of area to be ir Range E. or W. of Willamette Meridian	is locate is locate approxima rigated, or pla	ed and the ground surface ed 200' south of Sed 310' south of Sed 310' south of Sed 310' south of Sed 310' feet lower ace of use	Sterling Creek and Sterling Creek. Sterling Cr
a natural stream the difference in #1 Infiltre #2 Infiltre Sterl: 12. Locat Township N. or S.	n or stream channe n elevation between ation Trench ation Trench ing Creek is tion of area to be ir Range E. or W. of Willamette Meridian	is locate is locate approxima rigated, or pla	ed and the ground surface ed 200' south of Sed 310' south of Sed 310' south of Sed 310' south of Sed 310' feet lower ace of use	Sterling Creek and Sterling Creek. Sterling Cr
a natural stream the difference in #1 Infiltre #2 Infiltre Sterl: 12. Locat Township N. or S.	n or stream channe n elevation between ation Trench ation Trench ing Creek is tion of area to be ir Range E. or W. of Willamette Meridian	is locate is locate approxima rigated, or pla	ed and the ground surface ed 200' south of Sed 310' south of Sed 310' south of Sed 310' south of Sed 310' feet lower ace of use	Sterling Creek and Sterling Creek. Sterling Cr
a natural stream the difference in #1 Infiltre #2 Infiltre Sterl: 12. Locat Township N. or S.	n or stream channe n elevation between ation Trench ation Trench ing Creek is tion of area to be ir Range E. or W. of Willamette Meridian	is locate is locate approxima rigated, or pla	ed and the ground surface ed 200' south of Sed 310' south of Sed 310' south of Sed 310' south of Sed 310' feet lower ace of use	Sterling Creek and Sterling Creek. Sterling Cr
a natural stream the difference in #1 Infiltre #2 Infiltre Sterl: 12. Locat Township N. or S.	n or stream channe n elevation between ation Trench ation Trench ing Creek is tion of area to be ir Range E. or W. of Willamette Meridian	is locate is locate approxima rigated, or pla	ed and the ground surface ed 200' south of Sed 310' south of Sed 310' south of Sed 310' south of Sed 310' feet lower ace of use	Sterling Creek and Sterling Creek. Sterling Cr
a natural stream the difference in #1 Infiltre #2 Infiltre Sterl: 12. Locat Township N. or S.	n or stream channe n elevation between ation Trench ation Trench ing Creek is tion of area to be ir Range E. or W. of Willamette Meridian	is locate is locate approxima rigated, or pla	ed and the ground surface ed 200' south of Sed 310' south of Sed 310' south of Sed 310' south of Sed 310' feet lower ace of use	Sterling Creek and Sterling Creek. Sterling Cr
a natural stream the difference in #1 Infiltre #2 Infiltre Sterl: 12. Locat Township N. or S.	n or stream channe n elevation between ation Trench ation Trench ing Creek is tion of area to be ir Range E. or W. of Willamette Meridian	is locate is locate approxima rigated, or pla	ed and the ground surface ed 200' south of Sed 310' south of Sed 310' south of Sed 310' south of Sed 310' feet lower ace of use	Sterling Creek and Sterling Creek. Sterling Cr
a natural stream the difference in #1 Infiltre #2 Infiltre Sterl: 12. Locat Township N. or S.	n or stream channe n elevation between ation Trench ation Trench ing Creek is tion of area to be ir Range E. or W. of Willamette Meridian	is locate is locate approxima rigated, or pla	ed and the ground surface ed 200' south of Sed 310' south of Sed 310' south of Sed 310' south of Sed 310' feet lower ace of use	Sterling Creek and Sterling Creek. Sterling Cr

Kind of crops raised pasture.

G 6921

MUNICI	PAL SUPPLY—
13.	To supply the city of
in	county, having a present population of
and an es	timated population of in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14.	Estimated cost of proposed works, \$ 2,500.00.
15.	Construction work will begin on or before one year from date of priority.
16.	Construction work will be completed on or before October 1, 1978.
17.	The water will be completely applied to the proposed use on or beforeOctober1, 1979.
18. cation for	If the ground water supply is supplemental to an existing water supply, identify any applipermit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant.	none.
	(Signature of applicant)
Ren	narks: Both infiltration trenches were dug with a backhoe to a dept
of app	roximately 10 feet and a length of 20 feet, with perforated pipe
placed	in bottom of trenches. Water then piped by gravity flow to south
and we	st for approximately 300 feet to a point where water will reach
natura	L ground surface. Water then pumped for sprinkler irrigation.
••••••	

••••••	
••••••	
C/II A M III . O	E OREGON)
	F OREGON, ss. of Marion,
_	
This	is to certify that I have examined the foregoing application, together with the accompanying
maps and	data, and return the same for
	<u> </u>
In o	rder to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or	before, 19,
WIT	NESS my hand this, day of, 19
	STATE ENGINEER

STATE OF OREGON,)
County of Marion.	ss.

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

and shall	not exceed 0.1	ed is limited to the am cubic feet per se its equivalent in case	cond meas	ured at the poin	nt of diversion f	rom the well
Th	e use to which this ı	vater is to be applied is	irri	gation.	······································	
or its equ acre feet	ivalent for each acr per acre for each ac to appropriatio	opropriation shall be ling irrigated and shall be re irrigated during the on of water only to with existing sur	nited to further li irrigation the ext	1/80th mited to a dive season of each o	ersion of not to year; and shall does not impo	ot per second exceed 2½ 11 be further
				•		
The the works The line, adeq The shall keep The Act	e well shall be cased in shall include prope works constructed quate to determine permittee shall inso a complete record priority date of this wal construction wo be prosecuted with	easonable rotation system I as necessary in accord or capping and control to shall include an air line water level elevation estall and maintain a we of the amount of ground s permit is	lance with valve to pr ie and pres in the wel eir, meter, ind water ne 25, 19 fore	good practice event the waste ssure gauge or o l at all times. or other suite withdrawn. January 7 mpleted on or	and if the flower of ground wat in access port for the measuring 1978.	w is artesian eer. or measuring device, and and shall 1, 1978
WI	TNESS my hand thi	is7th day of	Qu	January	19 7	1)
			WATER RE	SOURCES DIRE	CTOR	EXEK KOROKO MERCEK
Application No. G-74/7 Permit No. G- G 6921	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 25 day of Alme.	Returned to applicant:	Approved:	Recorded in book Noof Ground Water Permits on pageG 692	STATE ENGINEER Drainage Basin No. 15 page 106