RECEIVED

TER 1 6 1977

SOURCES DEPT.

Permit No. G- G 7194

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Lee H. & Marion B. Thompson (Name of applicant)
of 24130 5 W. Graham's Ferry Rd. Sherwood Washington (Postoffice Address)
state of Oregon 97140, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
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 development is
situated Willamette River (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute. being 0.25-fs from well #4 cubic o.04 efs from well #1
3. The use to which the water is to be applied is serious for and supplemental
irrigation
4. The well or other source is located 20 ft. 5 and 465 ft. E from the MM
corner of Section 2 (Section or subdivision)
Well # 4 located 627 ft, 5. 4 391 ft, E. from the NW (If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NW4NW4 of Sec. 2, Twp. 35, R. /W,
W. M., in the county of Washington
5. The miles
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Well #1 & Well #4
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of
#1-8" (Give number of wells, tunnels, etc.) #1-535ft #1-80ft liameter of #4-8" inches and an estimated depth of #4-370 feet. It is estimated that #4-54ft
eet of the well will require 5/00 casing. Depth to water table is estimated 66 (Kind)

CANAL SYSTEM OR PIPE LIN	IE-
--------------------------	-----

agate. At neud	igate: wiath on to	p (at water lin	e)	jeet, which on ootion
	feet; depth of w	ater	feet; grade	feet fall per on
usand feet.				
(b) At	mil	les from headg	ate: width on top (at water l	ine)
			feet; depth of wa	
	feet fall p			
			e at intake in.;	in size at
				in the second of
			se in.; differ	
ike and place	of use,	ft. Is	grade uniform?	Estimatea capacit
	sec. ft.	· · · · · · · · · · · · · · · · · · ·		
10. If pum	ps are to be used,	give size and ty	/pe	*
	3		#/_4	H.P
Give horse	epower and type	of motor or en	gine to be used $\frac{#/-5}{4}$	H.P.
		: "		
				· · · · · · · · · · · · · · · · · · ·
12. Locati	ion of area to be in	rrigated, or pla	ce of use	
12. Locati	Range E. or W. of Willamette Meridian	rrigated, or pla	ce of use	Number Acres To Be Irrigated
Township	Range E. or W. of			
Township N. or S.	Range E. or W. of Willamette Meridian	Section Z	Forty-acre Tract NW4 NW4	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section Z	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section 2. And above and supp	Forty-acre Tract NW4 NW4 to receive primare permane for supply for	3.3 Ac
Township N. or S.	Range E. or W. of Willamette Meridian W	Section 2. tro above and supplementations	Forty-acre Tract NW4 NW4	3.3 Ac
Township N. or S.	Range E. or W. of Willamette Meridian W Jands lis. Well # Lands lis. from We	Section 2. tro above and supplementations	Forty-acre Tract NW4 NW4 to receive primare	To Be Irrigated 3.3 Ac 5 spoly from well #4
Township N. or S.	Range E. or W. of Willamette Meridian W	Section 2. tro above and supplementations	Forty-acre Tract NW4 NW4 to receive primare permane for supply for	3.3 Ac
Township N. or S.	Range E. or W. of Willamette Meridian W Jands lis. Well # Lands lis. from We	Section 2. tro above and supplementations	Forty-acre Tract NW4 NW4 to receive primare	To Be Irrigated 3.3 Ac 5 spoly from well #4
Township N. or S.	Range E. or W. of Willamette Meridian W Jands lis. Well # Lands lis. from We	Section 2. It of whose and supplied below 11 # 4	Forty-acre Tract NW4 NW4 to receive primare	To Be Irrigated 3.3 Ac 5 spp/s from mell # 4 mental supply 20.0 Ac
Township N. or S.	Range E. or W. of Willamette Meridian W Jands lis. Well # Lands lis. from We	Section 2. Indahore and supple Ited below 11 # 4	Forty-acre Tract NW4 NW4 to receive primare	To Be Irrigated 3.3 Ac Supply from well #4 mental supply 20.0 Ac
Township N. or S.	Range E. or W. of Willamette Meridian W Jands lis. Well # Lands lis. from We	Section 2. Indahore and supple Ited below 11 # 4	Forty-acre Tract NW4 NW4 to receive primare	To Be Irrigated 3.3 Ac 2. Supply from well # 4. 20.0 Ac
Township N. or S.	Range E. or W. of Willamette Meridian W Jands lis. Well # Lands lis. from We	Section 2. Indahore and supple Ited below 11 # 4	Forty-acre Tract NW4 NW4 to receive primare	To Be Irrigated 3.3 Ac 2. Supply from well # 4 20.0 Ac
Township N. or S.	Range E. or W. of Willamette Meridian W Jands lis. Well # Lands lis. from We	Section 2. And above and supplicated below 11 # 4	Forty-acre Tract NW4 NW4 to receive primare	To Be Irrigated 3.3 Ac 2. Supply from well # 4 20.0 Ac

			GILOX	
IUNICIPAL SUPPLY— 13. To supply the city of				
cou	nty, having a	present population	of	•••••••••••
nd an estimated population of	<u>/</u>	in 19		
ANSWER QU	ESTIONS 14, 1	5, 16, 17 AND 18 IN A	ALL CASES	
14. Estimated cost of propos	el works. \$	460000	•	
15. Construction work will b	4:			
 ;			•	••••••••
16. Construction work will b			### T	
17. The water will be comple	etely applied t	to the proposed use o	n or before Det.	1979
18. If the ground water sup				
tion for permit, permit, certific	•			
oplicant. Co.+ # 38881()	40,01. G-36	98) & Appl- A	6 NGR-1783	
	•	Leo -96 S	Hornson	
		•	(Signature of applicant)	10-16
Remarks:			(Signature of applicant)	•
		•	······································	•••••••
L.D. in File G-30	5.78			
	***************************************	••••••	•	
	•••••		·····	
······	***************************************		•••••••••••	,
	••••	······································	· · · · · · · · · · · · · · · · · · ·	
	•		•	

	l .		4	
				ie i
•••••••••••••••••••••••••••••••••••••••			,	
TATE OF OREGON,			e e e	
County of Marion, ss.		. ** 		
This is to certify that I have	e examined th	e foregoing applicat	ion, together with the	accompany
aps and data, and return the same				
ups and data, and return the same	e j <i>or</i>	••••••		
			••••••	,
In order to retain its priority	, this applicat	ion must be returne	d to the State Enginee	er, with corr
ons on or before		, 19		•
		÷ .		
WITNESS my hand this	dan of			10
WILLIADD my milu litts	uuy 0)	••••••		, 17
	ર			T.
		a a w		
		(······)(·······		STATE ENGINE

Ву

ASSISTANT

PERMIT

G 7194

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	l is limited to the amo	ount of water	which can be applied to	beneficial use
and shall not exceed	cubic feet per sec	cond measured	d at the point of diversion	n from the well
or source of appropriation, or is	ts equivalent in case o	of rotation wi	th other water users, fro	m 2 wells.
being 0.04 c.f.s. from we		: :		•
•			and supplemental ir	
The use to which this wa	(c) to to be applied to			•
If for irrigation, this app	ropriation shall be lin	aited to 1	/80th of one cubic	foot per second
or its equivalent for each acre	-			
acre feet per acre for each acre	ă.			
that the right allowed h			. 50	
	· 'a		The state of the s	
supply of any prior righ	* (
limitation allowed herei	4,8%		1	•••••••••••••••••••••••••••••••••••••••
<u></u>				
	1		· · · · · · · · · · · · · · · · · · ·	
and shall be subject to such rec	sonable rotation syst	em as may be	ordered by the proper st	tate officer.
			ood practice and if the f	
the works shall include proper The works constructed s			ent the waste of ground ure gauge or an access por	
line, adequate to determine u	vater level elevation	in the well at	all times.	
The permittee shall inst shall keep a complete record of			other suitable measuri thdrawn	ng device, and
situit keep a complete record	5, 5,000 unicumo e, g. ç.			
The priority date of this	permit is Febr	uary 16, 19)77	
Actual construction wor	k shall begin on or be	fore	April 27, 1978	and shall
thereafter be prosecuted with	reasonable diligence	and be comp	oleted on or before Octob	ber 1, 19.78
Complete application of	the water to the prop	osed use shall	be made on or before Oc	ctober 1, 19.79
WITNESS my hand this				77.
	1 (1948) 1 (1948)	0	em E Six	
	en e	WATER RESO		**************************************
	on, on,		of	[8]
Q	d in the Oregon,			age 152
Sour re	ived m, C		U	
7194 7194 1	Zale			STAT
HE HE ON NO	is first received neer at Salem, Lehruary		6pd	
No. G. 727 G. 1	ns fi			8
on No. G. O. G. PERM PRIATE OF OF CREC	te Engi day of	ant	ok N	No
Ion John Goran	men ate da 35-	plic	ı ba	asin
pplication No. G-774/ G 7194 ermit No. G- PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	e Strue	o at	id in	je B
	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 16 2 day of February 77, at 9:35 o'clock A.M.	red 1	ved:	Drainage Basin No.
A TO	This instrument was first receive office of the State Engineer at Salem, on the 16th day of February 1972, at 9.35 o'clock A N	Returned to applicant:	Approved: "Recorded in book No. Ground Water Permits on page	Dra
	on 19	Re	A B	