Permit No. G. 2552

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Sam J. Weese	rane of analismat)
Route 4, Box 514, Albany	county of Benton
(Perfettion Address) at of Oregon	lo hereby make application for a permit to appropriate the
Mowing described ground waters of the state (of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date a	and place of incorporation
no	page of the production
	······································
1. Give name of nearest stream to which	the well, tunnel or other source of water development is
ituated Willamette River	
	(Name of stream) tributary of
The amount of water which the applications per minugation of the contraction of t	cant intends to apply to beneficial use is 0 327 cubit ite.
•	
3. The use to which the water is to be ap	oplied is irrigation
4. The well or other source is located 22	7.5 ft. S and 136.2 ft. W from the N1
corner of Section 15. T. 108. R. 44	(R. of B.) (E. of W.)
•	(Section or Subdivision)
(If preferable, give di	stance and bearing to section corner)
(If there is more than one we', each	must be described. Use separate sheet if necessary)
being within the NET of NWI	of Sec. 15 , Twp. 106 , R. 4W
W. M., in the county of Benton	
5. The pletine (Canal or pipe li	to be portable mile
	on the attached mapf Sec. , Twp.
	ng shown throughout on the accompanying map.
6. The name of the suell or other sporks i	s No. 3
o. The name of the west of other works	***************************************
DESCRI	IPTION OF WORKS
7. If the flow to be utilized is artesian, th supply when not in use must be described.	ne works to be used for the control and conservation of th
<u></u>	
8. The development will consist of	
	ted depth of35 feet. It is estimated that36
·	
feet of the well will require(Kind)	casing. Depth to water table is estimated (Peet)

CANAL SYSTEM OR PIPE LINE

	feet; depth of wa	ter	feet; grade	feet fall no
and feet.	•		· • · · · · · · · · · · · · · · · · · ·	jeet juit pe
(b) At	mi	iles from headg	ate: width on top (at water)	line)
	•		feet; depth of wat	
· · · · · · · · · · · · · · · · · · ·	feet fall 1	per one thousan	d feet.	
(c) Leng	th of pipe, Appro	ximately; a	3000 ft 5, 4 4 3 ze at intake, in	if it size at ble p
intake	in.;	rize at place of	u s e in.; diff	erence in elevation bet
e and place	e of use, a haut	Level fr. Is	grade uniform? ges	Estimated cap
<u> </u>	sec. ft.		Ø	
10. If pu	mps are to be used,	give size and ty	pe2 x 3 centrii	Fugal
•••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•	
Give hors	sepower and type of	motor or engin	e to be used10.h.p.	electric
••••••••	•••••••••••••••••••••••••••••••••••••••	••••••••••••	•••••	
11. If the	location of the snell	l tummel or oth	en develorment mant it is to	
al stream	or stream channel	, cumel, or oth	er development work is less not to the nearest point on	than one-fourth mile fr
fference in	r elevation between	the stream bec	l and the ground surface at	the source of develop
			•	the country of depending
	•••••••••••••••••••••••••••••••••••••••	······································		
				
		rigated, or place		
		rigated, or place	of use	
12. Locat	ion of area to be irr	Coction	of use	
12. Locat	ion of area to be irr Range Range Willemette Maridian 4W	dection 10	Porty-acre Tract SEL SW±	
12. Locat	ion of area to be irr	Coction	of use	Number Agree To Be Irrigated
12. Locat Two S. 10S	Range R. or W. of Willesmette Meridian 4W	10 15	Porty-acre Tract SEL SW±	Number Agree To Be Irrigated
12. Locat N. a. a. 108	Range Range Row W. of Willeamotte Moridian 4W R Reg. G.R. 22	10 15	Porty-acre Tract SEL SWI	Number Agree To Be Irrigated 18.0
12. Locat Townster H. or S. 10S m emental 10S	Range Range R. or W. of Willeamotte Moridian 4W T to Reg. G.R. 22	10 15 20	SW SF	Number Agree To Be Irrigated 18.0
12. Locat Truck 10S memental 10S	Tango Rango Rango Rango W of Willemette Meridian 4W H to Rega GaR. 22	10 15 20 15	Porty-acre Tract SEL SWI	Number Agree To Be Irrigated 18.0 9.0 27.0 2
12. Locat N. a. a. 10S " emental 10S "	Range Range R. or W. of Willeamotte Moridian 4W T to Reg. G.R. 22	10 15 20	SW SF	Number Agree To Be Irrigated 18.0 9.0 27.0 28.0
12. Locat Truck 10S memental 10S	Tango Rango Rango Rango W of Willemette Meridian 4W H to Rega GaR. 22	10 15 20 15	Porty-acre Tract SEL SWL NEL NWL SWL SEL NWL NEL	Number Agree To De Irrigated 18.0 9.0 27.0 28.0
12. Locat N. a. a. 10S " emental 10S "	Tange Range Row W. at Willeamette Moridian 4W R Reg. G.R. 22	10 15 20 15 15	Porty-acre Tract SEL SWL NEL NWL SWL SEL NWL NEL NEL NWL NEL NWL NEL NWL	Number Agree To Be Irrigated 18.0 9.0 27.0 27.0 28.0 20.0
12. Locat N. a. a. 10S " emental 10S "	Tange Range Row W. at Willeamette Moridian 4W R Reg. G.R. 22	10 15 20 15 15	Porty-acre Tract SEL SWL NEL NWL SWL SEL NWL NEL NEL NWL NEL NWL NEL NWL	Number Agree To Be Irrigated 18.0 9.0 27.0 28.0 20.0 20.0
12. Locat N. a. a. 10S " emental 10S "	Tange Range Row W. at Willeamette Moridian 4W R Reg. G.R. 22	10 15 20 15 15	Porty-acre Tract SEL SWL NEL NWL SWL SEL NWL NEL NEL NWL NEL NWL NEL NWL	Number Agree To Be Irrigated 18,0 9,0 27,0 27,0 20,0 20,0 65,0 69
12. Locat N. a. a. 10S " emental 10S "	Tange Range Row W. at Willeamette Moridian 4W R Reg. G.R. 22	10 15 20 10 15 15	Porty-acre Tract SEL SWL NEL NWL SWL SEL NWL NEL NEL NWL NEL NWL NEL NWL	Number Agree To Be Irrigated 18,0 9,0 27,0 27,0 20,0 20,0 65,0 69

	enty, having a present population of
us estimated population of	
	DESTRONS 14, 16, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of propos	ed works, \$500 - well only - other equipment as
18. Construction work will b	pegin on or beforeComplete
	e completed on or beforeComplete
	etely applied to the proposed use on or before 1964-5
IR. If the ground water suj n for permit, permit, certific	oply is supplemental to an existing water supply, identify any applicate or adjudicated right to appropriate water, made or held by the
	Cert. # GR 2125
•••••••••••••••••••••••••••••••••••••••	
	Signature of applicants
Remarks: Wells No. 2 &	3 are interconnected and operate as a unit. Because
of its position well N	o. 3 will probably supply more than 50% of total usage.
All of the a	creage will not be irrigated every year. Most of the
land lying east of the	indicated N-S pipeline will be irrigated annually.
ATE OF OREGON,	
> 33.	
County of Marion,	e examined the foregoing application, together with the accompanying
County of Marion, }ss. This is to certify that I have	e examined the foregoing application, together with the accompanying
County of Marion, ss. This is to certify that I have	e examined the foregoing application, together with the accompanying
County of Marion, This is to certify that I have and data, and return the same	ne for
County of Marion, This is to certify that I have so and data, and return the same so and data to retain its priori	ty, this application must be returned to the State Engineer; with correc
County of Marion, This is to certify that I have ps and data, and return the same	ty, this application must be returned to the State Engineer; with correc
County of Marion, This is to certify that I have and data, and return the same in order to retain its priorices on or before	ty, this application must be returned to the State Engineer; with correc
County of Marion, This is to certify that I have ps and data, and return the same interest of the control of t	ty, this application must be returned to the State Engineer; with correc
County of Marion, This is to certify that I have ps and data, and return the same interest of the control of t	ty, this application must be returned to the State Engineer; with correct
County of Marion, This is to certify that I have and data, and return the same and data, and return the same are to retain its priorices on or before	ty, this application must be returned to the State Engineer; with correc
County of Marion, This is to certify that I have presented data, and return the same line order to retain its priorices on or before	ty, this application must be returned to the State Engineer; with correct

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:

		HTS and the following i is limited to the amou				neficial use and
shall not exce	eed 0.34	cubic feet per secon	rd measure	d at the point o	f diversion f	rom the well or
source of app	ropriation, or its e	equivalent in case of ro	tation with	other water use	ers, from	well No. 3
The us	se to which this w	pater is to be applied is	irriga	tion and sup	plemental	irrigation
If for i		propriation shall be lim	sited to		of one cubic	foot per second
or its equiva	lent for each acre	e irrigated and shall be	e further lir	nited to a divers	sion of not to	exceed
acre feet per	r acre for each ac	re irrigated during the	irrigation	season of each	year; pro	vided further
that the	right allowed	herein shall be li	Lmited to	any deficie	ncy in th	e available
supply of	any prior rie	tht existing for the	ne same 1	and and shal	l not exc	eed the
limitatio	n allowed here	in,	····			······································
					······	
and shall he	mbject to such t	reasonable rotation sys	tem as may	be ordered by	the proper :	state officer.
Thor	nall shall be case	d as necessary in accor	rdance with	h good practice	and if the	flow is artesian
the works s	hall include prope	er capping and control shall include an air l	valve to p	revent the wasi	ie oj grouna	water.
line adeque	ite to determine	water level elevation stall and maintain a w	in the well	at all times.		
The p	plete record of th	e amount of ground w	ater withdi	awn.	e nocasar ing	3.00.00, a a. aa.
		t		December 1	1, 1963	
		is permit is		Marsh 10	_	and shall
		ork shall begin on or b				
		ith reasonable diligeno				2.2
		of the water to the pro				Ctober 1, 19
WIT	NESS my hand th	his 10th day of		March	, 19	
			∉	hoex	- Vite	STATE ENGINEER
					• :	: N
	0	first received in the sec at Salem, Oregon, Secember.			255 2	7
20	GROUND	h, Or Lee			S S	96 is
74	E GROI STATE	eceiu Salen L.n.		1964		etar etar page
25	E Hac	irm i Zee		,01	pag 1	
. G		nent was fir ate Engineer day of A	2:	March]	No. its on	. ' '
ition No. G-	PER PRIATERS OF OR OR	nent wate Eng day of	icanl	, a	book	CHRIS L. Basin No.
Application No. G- 2747 Permit No. G- 2552	PERN APPROPRIATE WATERS OF T	This instrument was fir office of the State Engineer on the 1/2 day of 1963 at 8:00°clock	Returned to applicant:		Recorded in book No. Ground Water Permits on page	CHRIS L. Drainage Basin No.
Applica Permit	· ·	inst	ed to	ved:	orde d Wa	ainag
	2	This office of the contract.	Ę	Approved:	Rec	\$
1		\$ 6 E	1 &	₹	. <u> </u>	1.1