Permit No. G- 800

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	I, TOM Harper (Name of applicant)
of	Junction City , county of Lane
state follor	of
	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
situa	ted Willamette River (Name of stream)
• • • • • • • • • • • • • • • • • • • •	tributary of
feet 1	2. The amount of water which the applicant intends to apply to beneficial use is0.235 cubic per second or104 gallons per minute.
	3. The use to which the water is to be applied is Irrigation
• • • • • • • • • • • • • • • • • • • •	4. The well or other source is located ft. and ft. from the 1/4
corne	er of Common to sections 3 f 4 (Section or subdivision)
	(The & S between sections 3 and 4 bears S 76° 30' W. 117 feet) (If preferable, give distance and bearing to section corner)
*	•
being	(If there is more than one we'l, each must be described. Use separate sheet if necessary) y within the SW NW of Sec. 3 , Twp. 16 S , R 4 W ,
	I., in the county of Lane
. ,	5. The to be miles
in lei	ngth, 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
	DESCRIPTION OF WORKS
supp	7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the ly when not in use must be described.
••	e months and the control of the cont

*****	en e
	8. The development will consist of One well having a (Give number of wells, tunnels, etc.)
diam	eter of 6 inches and an estimated depth of 24 feet. It is estimated that 24
feet (of the well will require 6" pipe casing. Depth to water table is estimated 12

fe	et; depth of wa	iter	feet; gr	ade	fe	et fall p
and jeet.						
(b) At	m i	iles from heads	gate: width on to	op (at water l	ine)	
	feet; width on	bottom	jeet;	depth of wat	er	
e <u>.</u>	feet fall 1	per one thousas	nd feet.			
(c) Length o	f pipe,	ft.; s	rize at intake,	in	ı.; in size at	
intake	in.;	size at place of	use	in.; diff	erence in elev	ation be
ce and place of	use,	ft. I	s grade uniform	?	Estim	ated cap
	•				•	
10. If pumps	are to be used,	give size and t	ype Cen	trifugal	4x3	
Give horsepo	wer and type o	f motor or engi	ne to be used	tractor	operated	י פנ
ral stream or lifference in el Highwate	stream channel evation between	l, give the dist n the stream be of Willam	her developmen tance to the nea ed and the grou- ette northe	rest point on nd surface at	each of such the source o	channe f develo
ral stream or lifference in el Highwate elevation	stream channel evation between er channel difference of area to be in	l, give the dist n the stream be of Willam ce rrigated, or pla	tance to the nea	rest point on and surface at east 700	the source o	channe f develo n fee
ral stream or lifference in el Highwate elevation 12. Location Township N or S.	stream channel evation between er channel difference of area to be in Range E or W of Williamette Meridian	l, give the dist n the stream be of Willam	tance to the nea	rest point on and surface at east 700	feet, te	channe f develo
ral stream or lifference in el Highwate elevation 12. Location	er channel of area to be in Range z or W of	l, give the dist n the stream be of Willam ce rrigated, or pla	tance to the neared and the ground ette northe	rest point on and surface at surface at 700	feet, te	channe f develo n feet
ral stream or lifference in el Highwate elevation 12. Location Township N or S.	stream channel evation between er channel difference of area to be in Range E or W of Williamette Meridian	l, give the dist n the stream be of Willam ce rrigated, or pla	tance to the neared and the ground ette northe	rest point on and surface at surface at 700	reach of such the source of th	channe f develo n feet
ral stream or lifference in el Highwate elevation 12. Location Township N or S.	stream channel evation between er channel difference of area to be in Range E or W of Williamette Meridian	l, give the dist n the stream be of Willam ce rrigated, or pla	tance to the neared and the ground ette northe	rest point on and surface at surface at 700	feet, te	channe f develo n fee
ral stream or lifference in el Highwate elevation 12. Location Township N or S.	stream channel evation between er channel difference of area to be in Range E or W of Williamette Meridian	l, give the dist n the stream be of Willam ce rrigated, or pla	tance to the neared and the ground ette northe	rest point on and surface at surface at 700	feet, te	channe f develo n fee
ral stream or lifference in el Highwate elevation 12. Location Township N or S.	stream channel evation between er channel difference of area to be in Range E or W of Williamette Meridian	l, give the dist n the stream be of Willam ce rrigated, or pla	tance to the neared and the ground ette northe	rest point on and surface at surface at 700	feet, te	channe f develo n fee
ral stream or lifference in el Highwate elevation 12. Location Township N or S.	stream channel evation between er channel difference of area to be in Range E or W of Williamette Meridian	l, give the dist n the stream be of Willam ce rrigated, or pla	tance to the neared and the ground ette northe	rest point on and surface at surface at 700	feet, te	channe f develo n fee
ral stream or lifference in el Highwate elevation 12. Location Township N or S.	stream channel evation between er channel difference of area to be in Range E or W of Williamette Meridian	l, give the dist n the stream be of Willam ce rrigated, or pla	tance to the neared and the ground ette northe	rest point on and surface at surface at 700	feet, te	channe f develo n fee
ral stream or lifference in el Highwate elevation 12. Location Township N or S.	stream channel evation between er channel difference of area to be in Range E or W of Williamette Meridian	l, give the dist n the stream be of Willam ce rrigated, or pla	tance to the neared and the ground ette northe	rest point on and surface at surface at 700	feet, te	channe f develo n fee
ral stream or lifference in el Highwate elevation 12. Location Township N or S.	stream channel evation between er channel difference of area to be in Range E or W of Williamette Meridian	l, give the dist n the stream be of Willam ce rrigated, or pla	tance to the neared and the ground ette northe	rest point on and surface at surface at 700	feet, te	channe f develo n fee
ral stream or lifference in el Highwate elevation 12. Location Township N or S.	stream channel evation between er channel difference of area to be in Range E or W of Williamette Meridian	l, give the dist n the stream be of Willam ce rrigated, or pla	tance to the neared and the ground ette northe	rest point on and surface at surface at 700	feet, te	channe f develo n fee

12. To supply the city of county, having a present population of mid an estimated population of in 19. 14. Estimated cost of proposed works, \$	· · · · · · · · · · · · · · · · · · ·	
14. Estimated cost of proposed works, \$ 400. 15. Construction work will begin on or before Qt, 1957. 16. Construction work will be completed on or before Qt, 1957. 17. The water will be completely applied to the proposed use on or before Aug. 1955. 18. If the ground water supply is supplemental to an existing water supply, identify any apstion for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. Remarks: County of Marion. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	county begins a present population of	
14. Estimated cost of proposed works, \$ 400. 15. Construction work will begin on or before Qq. t. 1957. 16. Construction work will be completed on or before Qq. t. 1957. 17. The water will be completely applied to the proposed use on or before All g. 1958. 18. If the ground water supply is supplemental to an existing water supply, identify any apstions for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. Remarks:		
18. Construction work will begin on or before Oak. 1957 18. Construction work will be completed on or before Oak. 1957 17. The water will be completely applied to the proposed use on or before Aug. 1958 18. If the ground water supply is supplemental to an existing water supply, identify any apstion for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. Remarks: STATE OF OREGON. SS. County of Marion. This is to certify that I have examined the foregoing application, together with the accompany maps and data and return the same for		
18. Construction work will be completely applied to the proposed use on or before Aug. 1958 18. If the ground water supply is supplemental to an existing water supply, identify any apstions for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. Remarks: STATE OF OREGON. County of Marion. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for		
17. The water will be completely applied to the proposed use on or before AUS. 1958 18. If the ground water supply is supplemental to an existing water supply, identify any applicant or adjudicated right to appropriate water, made or held by applicant. Remarks: STATE OF OREGON. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	•	
18. If the ground water supply is supplemental to an existing water supply, identify any op ation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. Remarks: Remarks: STATE OF OREGON. County of Marion. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for		
STATE OF OREGON. County of Marion. State of Marion. State of County of Marion. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for		
Remarks: Remarks: STATE OF OREGON. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	stion for permit, permit, certificate or adjudicated right to appropriate water,	made or held by t
Remarks: STATE OF OREGON. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for	pplicant.	
STATE OF OREGON. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for		
STATE OF OREGON. Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for	(Signature of applic	
TATE OF OREGON. \\ ss. County of Marion, \\ This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	Remarks:	
TATE OF OREGON. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for		
STATE OF OREGON. Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for		
STATE OF OREGON. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for	· ···· · · · · · · · · · · · · · · · ·	
STATE OF OREGON. Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for	e e e e e e e e e e e e e e e e e e e	
STATE OF OREGON. Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for		
STATE OF OREGON. Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for		
STATE OF OREGON. Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for		
STATE OF OREGON. Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for	en e	
STATE OF OREGON. Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for		
STATE OF OREGON. SS. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for		
STATE OF OREGON. SS. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for		
STATE OF OREGON. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for	$m{e}$	
This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for	22	
naps and data. and return the same for		ith the accompanie
IN VIUCE IV ECULIE III DELLE LIEU TITIONE TOTAL TOTAL PROPERTY AND STATA BRANCH AND ACCESS AND	In order to retain its priority, this application must be returned to the State F	

County of Merion,

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 works and shall the works the eep a con The Act thereafter Con WI	ppropriation, or its use to which this a or irrigation, this ap valent for each accept acre for each a well shall be case shall include proprious constructed uate to determine permittee shall in mplete record of the priority date of the ual construction we re be prosecuted we mplete application TNESS my hand the	cubic feet per second control of the water to the product	ond measure otation with is irriga mited to e further line is irrigation the well line and pre in the well peir, meter, outer withdre before ce and be co	clan 1/80 of or mited to a diversion of season of each year season of each year at all times. or other suitable merawn. March 31, 1956 April 25, 1956 ompleted on or befinall be made on or befinall befinall be made on or befinall befinall be made on or befinall be made on or befinall be made on or befinall befinall befinall befinall befinall befinall befinall befinally befinall b	proper state officer. If the flow is arteground water. ccess port for measurasuring device, and serving device, and serving device of the flow is arteground for the flow is arteground water. ccess port for measurasuring device, and serving device, and serving device of the flow is arteground water.
thereafter Con	r be prosecuted w	ith reasonable diligend of the water to the pro	ce and be c	ompleted on or bef	ore October 1, 19.5 refore October 1, 19
Application No. G- 708 Permit No. G- 800	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	in the regon,	Returned to applicant:	julio.	STATE ENGINERA PERGINARIA PROPERTY PROP