## Permit No. G. 431

## To Appropriate the Ground Waters of the State of Oregon

1 Rt. Jesterson	designation of MALICA
tete of Oregan do	hereby make application for a permit to appropriate the
ollowing described ground waters of the state of (	
If the applicant is a corporation, give date and	place of incorporation
1. Give name of negrest streem to which th	se well, tunnel or other source of water development is
structed Willams Ha. River	Officer of decays !
	tributary of
2. The amount of water which the applican feet per second or gallons per minute.	it intends to apply to beneficial use is cubic
3. The use to which the water is to be appli	led is prigation (sprinkler System
4. The well or other source is located 6.5.16	ft. North and 601 ft. West from the S.E.
corner of tashum SHAW DOMAL	ad Land Claim
,	(Rection or mibdivision)
(If prederable, give distan	see and bearing to section corner)
	of Sec. 36, Twp. 75, R. 4.W.,
W. M., in the county of Polk	
5. The (Canal or pipe line)	to be About 30 CH miles
	Swig & NEI-E of Sec. 36 , Twp. 75
R. 4 W, W. M., the proposed location being	
6. The name of the well or other works is:	
DESCRIP	TION OF WORKS
	works to be used for the control and conservation of the
	······································
	<u></u>
	• · · · · · · · · · · · · · · · · · · ·
8. The development will consist of	(Give number of wells, tunnels, etc.)
•	depth of 30-35 feet. It is estimated that All
	casing. Depth to water table is estimated 15-20
Jeet of the well will require	Cusing. Depin to water table is estimated figures. (Foet)

gete. At hea	abase, masse on tob	(at mores is	<b>ne)</b>	jeet, with the ou
a) 1841	fact; depth of wate	BT	feet; grade	, feet fall per
eand feet.				
(b) At	√**		gate; width on top (at water line)	
			feet; depth of water	
	jeet fall pe			
F		And we	nt jeer. Nl:we sire at intake,	· 460
	-			
·			f use 4 + 5 in.; differen	
te and place	of use, <u>VALIRS</u>	ft.	Is grade uniform? FAILLY to	limEstimated cap
***************	•			
10. If pum	ips are to be used, g	rive size and i	type 15 Hp Cent	<b></b>
Give horse	power and type of	motor or eng	rine to be used 15 Hp 3	4 220 V
tral stream of difference in Sociation To the state of th	elevation between	give the di the stream l	stance to the nearest point on each bed and the ground surface at the	h of such channel source of develop
tral stream of difference in Sociation To the state of th	or stream channel, elevation between when we have be in the control of area to be in the control of area.	give the di the stream l	stance to the nearest point on eac bed and the ground surface at the	h of such channel source of develop
tral stream of difference in Sec. Township H or 8.	or stream channel, elevation between he id with the work w	give the dithe stream l	stance to the nearest point on each bed and the ground surface at the least	h of such channel source of develop  15 hig  Number Acres To Be Irrigated
difference in  Soo' To	or stream channel, elevation between when we have be in the control of area to be in the control of area.	give the di the stream l	stance to the nearest point on each bed and the ground surface at the least	h of such channel source of develop  5 15 hig
tral stream of difference in Sec. Township H or 8.	or stream channel, elevation between he id with the work w	give the dithe stream l	stance to the nearest point on each bed and the ground surface at the least	h of such channel source of develop  15 hig  Number Acres To Be Irrigated
tral stream of difference in Sec. Township H or 8.	or stream channel, elevation between he id with the work w	give the dithe stream l	stance to the nearest point on each bed and the ground surface at the least	h of such channel source of develop  15 hig  Number Acres To Be Irrigated
tral stream of difference in Sec. Township H or 8.	or stream channel, elevation between he id with the work w	give the dithe stream l	stance to the nearest point on each bed and the ground surface at the least of the	h of such channel source of develop  15 hig  Number Acres To Be Irrigated
tral stream of difference in Sec. Township H or 8.	or stream channel, elevation between he id with the work w	give the dithe stream l	stance to the nearest point on each bed and the ground surface at the least	h of such channel source of develop  15 hig  Number Acres To Be Irrigated
tral stream of difference in Sec. Township H or 8.	or stream channel, elevation between he id with the work w	give the dithe stream l	stance to the nearest point on each bed and the ground surface at the least of the	h of such channel source of develop  15 hig  Number Acres To Be Irrigated
tral stream of difference in Sec. Township H or 8.	or stream channel, elevation between he id with the work w	give the dithe stream l	stance to the nearest point on each bed and the ground surface at the least of the	h of such channel source of develop  15 hig  Number Acres To Be Irrigated
tral stream of difference in Sec. Township H or 8.	or stream channel, elevation between he id with the work w	give the dithe stream l	stance to the nearest point on each bed and the ground surface at the least of the	h of such channel source of develop  15 hig  Number Acres To Be Irrigated
tral stream of difference in Sec. Township H or 8.	or stream channel, elevation between he id with the work w	give the dithe stream l	stance to the nearest point on each bed and the ground surface at the least of the	h of such channel source of develop  15 hig  Number Acres To Be Irrigated
tral stream of difference in Sec. Township H or 8.	or stream channel, elevation between he id with the work w	give the dithe stream l	stance to the nearest point on each bed and the ground surface at the least of the	h of such channel source of develop  15 hig  Number Acres To Be Irrigated
tral stream of difference in Sec. Township H or 8.	or stream channel, elevation between he id with the work w	give the dithe stream l	stance to the nearest point on each bed and the ground surface at the least of the	h of such channel source of develop  15 hig  Number Acres To Be Irrigated
tral stream of difference in Sec. Township H or 8.	or stream channel, elevation between he id with the work w	give the dithe stream l	stance to the nearest point on each bed and the ground surface at the least of the	h of such channel source of develop  15 hig  Number Acres To Be Irrigated

STATE ENGINEER

3. To supply the city of	
	ing a present population of
and an estimated population of	
14. Estimated cost of proposed work	, 13000.
15. Construction work will begin on a	or before LIMMEdIA Taly
18. Construction work will be comple	ted on or before 3/1/57
	itied to the proposed use on or before
18. If the ground water supply is s	upplemental to an existing water supply, identify any applicated right to appropriate water, made or held by the
applicant.	
	•
0	Lordon lague
Remarke:	· · · · · · · · · · · · · · · · · · ·
***************************************	
	***************************************
······································	
	***************************************
	``
	······································
,	
_	
STATE OF OREGON, County of Marion,	
County of Marion, (33.	
This is to certify that I have examin	sed the foregoing application, together with the accompanyi
maps and data, and return the same for	
•	pplication must be returned to the State Engineer, with corr
tions on or before	, 19

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 war and shall be the works and shall be the works line, adequate keep a com.  The hard thereafter con.  With the control of the control o	est to which this was irrigation, this apprendent for each acre or acre for each acre works constructed ate to determine upermittee shall instable record of the priority date of this account of the prosecuted with a construction wo be prosecuted with a prosecuted with a priority date of this account of the prosecuted with a priority date of this account of the prosecuted with a prosecuted with a priority date of this account of the prosecuted with a policy application of the prosecuted with a priority date of this account of the prosecuted with a policy application of the	ter is to be applied is case of rotater is to be applied is corrigated and shall be limited include an air limited level elevation is amount of ground we amount of ground we are to the profits the water to the profits 10th day of the water 10th day of the wate	irrigation season the well at a control of the	to a diversion of non of each year;  ordered by the proposed practice and if not the waste of growe gauge or an access ther suitable measure.  1957  I 1957  I 1958  Oleted on or before the made of the m	per state officer.  the flow is artesianund water. ss port for measuring ring device, and shall and shall cotober 1, 1958. The October 1, 1958. The October 1, 1959.  The October 1, 1959.  The October 1, 1959.
Application No. G-538  Permit No. G-43/	<b>一 四 0 1-</b>	rilen arg	Returned to applicant:	Approved: Jamary 10, 1957 Recorded in brok No. 2	etate page

Ŋ