

## Permit No. G. G 4059

## APPLICATION FOR A PERMIT

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

ICLUDE I NOBL	LES
P. O. O. 462, Harmist	(Name of applicant) on 97838, county of Umatilla,
	hereby make application for a permit to appropriate the
If the applicant is a corporation, give date a	
	the well, tunnel or other source of water development is
tuated	(Name of stream)
	tributary of Column 612 Riva
eet per second or <del></del> gallons per minut	ent intends to apply to beneficial use is cubic e.
150 3. The use to which the water is to be app	lied is <u>Frsigation</u>
	72/
4. The well or other source is located5	90 ft. N and 3990 ft. W from the SE (E. or W.)
orner ofSec. 21	(Section or subdivision)
(If preferable, give dista	ance and bearing to section corner)
(If there is more than one well, each m	nust be described. Use separate sheet if necessary)
eing within the SELH SWH	of Sec. 2/, Twp. 51, R. 28E,
V. M., in the county of	······································
5. The	miles
n length terminating in the	of Sec, Twp
R, W. M., the proposed location being	
6. The name of the well or other works is	C.) Mobles Mall H
DESCRIP	TION OF WORKS
7. 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 conservation of the
<del></del>	
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8. The development will consist of	(Give number of wells, timnels, etc.)
diameter of inches and an estimate	(Give number of wells, tunnels, etc.)  ed depth of
feet of the well will require	casing. Depth to water table is estimated
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CANA	L SYST	'EM OR	PIPE	LINE_

<b>.</b>		and the second second		feet; width o	,
$S_{\mathbf{i}} = \{1, \dots, n\}$	feet; depth of wo	iter	feet; grade	feet fal	l per on
and feet.		•			
			e: width on top (at water li		
	•		feet; depth of wate	<b></b>	feet
	feet fall pe		•		
			e at intake in.;		
			e in.; differe		
e and place	of use,	ft. Is g	rade uniform?	Estimated	capacity
		•	41	٠	1
10. If pun	ips are to be used, gi	ive size and type	. three phase	Simmor	
Give horse	epower and type of	motor or engine	to be used 35/hs	rae fow	<u> </u>
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			r development work is less t		
ural stream lifference in	or stream channel,	, give the distan	ce to the nearest point on e and the ground surface at t	each of such cha the source of dev	nnels and Jelopmen
	elevation between	tire of early oea	with the ground sarjace as t		
ing year court of	elevation between	the stream bea			
	elevation between				
	elevation between				
12. Locati	ion of area to be irr				
	ion of area to be irr			Number Acr To Be Irrigat	ea -
12. Locati	ion of area to be irri	igated, or place	of use	Number Acr	ea -
12. Locati	Range E. or W. of Willamette Meridian	igated, or place	of use	Number Acr To Be Irrigat	ea -
12. Locati	Range E. or W. of Willamette Meridian	igated, or place	of use	Number Acr To Be Irrigat	ea -
12. Locati	Range E. or W. of Willamette Meridian	igated, or place	of use	Number Acr To Be Irrigat Supplimentel 32	ea -
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12. Locati	Range E. or W. of Willamette Meridian	igated, or place	Forty-acre Tract  NE'H SWH  NW/H SW/H  SE'H SW/H  SW/H SE/H  SW/H SE/H	Number Acr To Be Irrigat \$4\textit{Pl/men76}/ 32 /2 33	Prim Prim 4 4 5 23
12. Locati	Range E. or W. of Willamette Meridian	igated, or place	of use	Number Acr To Be Irrigat \$4\textit{Pl/men76}/ 32 /2 33	Prim Prim 4 4 5 23
12. Locati	Range E. or W. of Willamette Meridian	igated, or place  Section  2/	Forty-acre Tract  NE'H SWH  NW/H SW/H  SE'H SW/H  SW/H SE/H  SW/H SE/H	Number Acr To Be Irrigat \$4\textit{Pl/men76}/ 32 /2 33	Prim Prim 4 4 5 23

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		vork will begin o					
×16.	Construction u	vork will be com	pleted on or be	fore	lef	1969	•
		be completely a		( )	/ /		
× 18.	If the ground	water supply is it, certificate or	supplemental	to an existing	water sup	ply, identif	y any appli
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**PERMIT** 

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:

	•				nt of water wi		<b>-</b>	
					nd measured a			•
The 1	use to whi	ch this wat	er is to be		irrigation			
If for	r irrigation	n, this appro	opriation s		ted to1/80			
or its equiv	alent for	each acre in	rigated an	d shall be f	urther limited	to a div <b>ersi</b> o	n of not to	exceed .3
acre feet pe	er acre for	each acre	irrigated d	luring the i	rrigation seasor	n of each ye	ır;provio	ied further
that the	.right.a	llowed he	reinsha	ll be lim	ited to any	deficiency	yinthee	vailable
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The dine, adequ	works con ate to det permittee	structed shermine was shall instal	all include ter level e l and main	e an air line levation in Itain a weir	lve to prevent and pressure of the well at all , meter, or ot d water withd	gauge or an o times. her suitable rawn.	access port	for measuring
The	priority d	ate of this	permit is	**************************************	,	rch 27, 1		
			_	n on or befo		ry 8, 1970		and shall
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				•	ed use shall be January	made on or	before Oct	ober 1, 19.!
WIT	NESS my	hand this		lay of			, , , ,	Cer.
. 4		The Confidence	4. * , : <sup>3</sup>	id een j		a constitution	87	PATE ENGINEER
Application No. G- 4297  Permit No. G- G 4059	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon,	the 27th day of Mach 58, at 8:00 o'clock A.M.	urned to applicant:	proved: January 8, 1969	Recorded in book No.  G 4059 ound Water Permits on page	CHRIS L. WHEELER STATE ENGINEER  Prainage Basin No. 7. page 60

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office of the State Engineer at Salem on the 2744 day of March

1968, at 8:00 o'clock

Returned to applicant:

January 8, 1969 Approved:

Ground Water Permits on page ...... Recorded in book No. .....