

## Permit No. G. 1600

### APPLICATION FOR A PERMIT

# To Appropriate the Ground Waters of the State of Oregon

, <b>L</b>	blint country of Marion	<b></b> ,
ntate of following de	do hereby make application for a permit to appropriate tescribed ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	he
If the	applicant is a corporation, give date and place of incorporation	
1. Gi	ive name of nearest stream to which the well, tunnel or other source of water development Hales Ditch Mill Crub	is
	tributary of	
jeet per sec	the amount of water which the applicant intends to apply to beneficial use is	bic
3. T	The use to which the water is to be applied is	
4. T	he well or other source is located 30 5ft. South and 35 ft. Each from the Cy	
	5 995 RIVI being within the 91 W3 55 MB	_
corner of .c	(Section or subdivision)	
14/1/0/	1 is located 9: 36 20 WS 112 H Frantle S. E. Corner of Sec. 5 T9 5	7,1
within		
being with	the Net 5 to 1 to 6 to 5  (If there is most than one well cach must be described. Use separate sheet if necessary)  ain the of Sec., Twp. 9 S. R. I W	
being with	the Me 56. 4 6 6 5  The Marion  The Country of Marion  The Country of Marion	ile.
being with W. M., in t	the Me 56. 4 66. 5  The Marion  The Country of Marion  The Country of Marion	
being with  W. M., in t  5. T  in length, t	the Ment of Marion  The Portable Police  (Canaror pippline)  terminating in the of Sec. Twp.	
being with W. M., in t 5. T in length, t R.	the Mentally St. 1 6cc 5  (If there is more than one we cach must be described. Use separate sheet if necessary)  tin the of Sec. Twp. 9 S. R. I W  the county of Marion  The Portable School to be m  (Canaror pippline)  terminating in the (Smallest legal subdivision)	
being with W. M., in t 5. T in length, t R.	the Mentally St. to be separate sheet if necessary)  in the of Sec. Twp. 9 S. R. I W  the county of Marion  The Partall Canaror pippline to be m  (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  The name of the well or other works is	
being with W. M., in t 5. T in length, t R. 6. T	the Mentally St. 4 6 6 5  (If there is most than one we cach must be described. Use separate sheet if necessary)  ain the of Sec. Twp. 9 S. R. I W  the country of Marion  The Postally Canaror pipeline to be m  (Canaror pipeline)  terminating in the (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.	ile
being with W. M., in t 5. T in length, t R. 6. T	the Me to be a separate wheel if necessary)  tin the of Sec. Twp. 9 S. R. I W  the country of Marion  The Partially Canadror pippline)  terminating in the (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  The name of the well or other works is  DESCRIPTION OF WORKS  If the flow to be utilized is artesian, the works to be used for the control and conservation of	ile
being with W. M., in t 5. T in length, t R. 6. T	tin the	ile
being with W. M., in t 5. T in length, t R. 6. T supply wh	If there typings than one we cach must be described. Use separate sheet if necessary ain the of Sec. Twp. 9 S.R. I W the country of Marion to be make to be more terminating in the (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  The name of the well or other works is DESCRIPTION OF WORKS  If the flow to be utilized is artesian, the works to be used for the control and conservation of the not in use must be described.	ile
being with W. M., in t 5. T in length, t R. 6. T supply wh	If there typings than one we cach must be described. Use separate sheet if necessary ain the of Sec. Twp. 9 S.R. I W the country of Marion to be make to be more terminating in the (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  The name of the well or other works is DESCRIPTION OF WORKS  If the flow to be utilized is artesian, the works to be used for the control and conservation of the not in use must be described.	th
being with W. M., in t 5. T in length, t R. 6. T supply wh	The development will consist of 3 Milwal Lander.  In the separate sheet if necessary the none we cach must be described. Use separate sheet if necessary the necessary tin the of Sec. Twp. 9 S. R. I W the country of Marion to be make to be make the country of Canavor pipping.  The Pritable Canavor pipping to to be make terminating in the (Smallest legal subdivision) of Sec. Twp.  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  If the flow to be utilized is artesian, the works to be used for the control and conservation of the not in use must be described.	th

## 1600

### CANAL SYSTEM OR PIPE LINE-

and feet.				
(b) At	mile	es from hed	adgate: width on top (at water	line)
······································	feet; width on b	ottom	feet; depth of wa	ter fe
••••	feet fall pe	er one thou	sand feet.	
(c) Length	h of pipe,	ft.	; size at intake,i	n.; in size at
intake	in.; si	ze at place	of use in.; dif	ference in elevation betw
e and place	of use,	ft	Is grade uniform?	Estimated capac
			- · · · · · · · · · · · · · · · · · · ·	, , , ,
10. If pun	ups are to be used, g	ive size and	type timel with	e - 6 mil de
joselal	Cintrefugal.	******		
Give horse	epower and type of	motor or en	agine to be used30 hf	
			other development work is les	
ral stream	or stream channel,	give the c	listance to the nearest point o	n each of such channels
ral stream	or stream channel,	give the c		n each of such channels
ral stream	or stream channel,	give the c	listance to the nearest point o	n each of such channels
ral stream	or stream channel,	give the c	listance to the nearest point o	n each of such channels
ral stream	or stream channel,	give the c	listance to the nearest point o	n each of such channels
al stream	or stream channel,	give the c	listance to the nearest point o	n each of such channels
ral stream ifference in	or stream channel, elevation between	give the c	listance to the nearest point o bed and the ground surface o	n each of such channels
ral stream ifference in	or stream channel, elevation between	give the c	listance to the nearest point o	n each of such channels
ral stream ifference in	or stream channel, elevation between	give the c	listance to the nearest point o bed and the ground surface o	n each of such channels
ral stream ifference in  12. Locat	ion of area to be irr	give the of the stream	listance to the nearest point o bed and the ground surface o	n each of such channels at the source of developm  Number Acres
ral stream ifference in  12. Locat	ion of area to be irr	give the of the stream	bed and the ground surface of the point of the ground surface of the point of the p	n each of such channels at the source of developm  Number Acres To Be Irrigated
ral stream ifference in  12. Locat	ion of area to be irr	give the of the stream	bed and the ground surface of the point of the ground surface of the point of the p	n each of such channels at the source of developm  Number Acres To Be Irrigated
ral stream ifference in 12. Locat	ion of area to be irr	give the of the stream	bed and the ground surface of the point of the ground surface of the point of the p	n each of such channels at the source of developm  Number Acres To Be Irrigated
ral stream ifference in 12. Locat	ion of area to be irr	give the of the stream	bed and the ground surface of the point of the ground surface of the point of the p	n each of such channels at the source of developm  Number Acres To Be Irrigated
ral stream ifference in 12. Locat	ion of area to be irr	give the of the stream	bed and the ground surface of the point of the ground surface of the point of the p	n each of such channels at the source of developm  Number Acres To Be Irrigated
ral stream ifference in  12. Locat	ion of area to be irr	rigated, or	bed and the ground surface of the point of the ground surface of the point of the p	n each of such channels at the source of developm  Number Acres To Be Irrigated
ral stream ifference in  12. Locat	ion of area to be irr	rigated, or	bed and the ground surface of the point of the ground surface of the point of the p	n each of such channels at the source of developm  Number Acres To Be Irrigated
ral stream ifference in  12. Locat	ion of area to be irr	rigated, or	bed and the ground surface of the point of the ground surface of the point of the p	n each of such channels at the source of developm  Number Acres To Be Irrigated
ral stream ifference in  12. Locat	ion of area to be irr	rigated, or	bed and the ground surface of the point of the ground surface of the point of the p	n each of such channels at the source of developm  Number Acres To Be Irrigated
ral stream ifference in  12. Locat	ion of area to be irr	rigated, or	bed and the ground surface of the point of the ground surface of the point of the p	n each of such channels at the source of developm  Number Acres To Be Irrigated

UNICIPAL SUPPLY—	1600
13. To supply the city of	
county, having a present populati	on of
d an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 18, 14, 17 AND 18	IN ALL CASES
14. Estimated cost of proposed works, \$.ASDa.	1
15. Construction work will begin on or before	sted often application
16. Construction work will be completed on or before ISLI	a Oct 1962
17. The water will be completely applied to the proposed us	e on or before Asses 1960 Labores 19
18. If the ground water supply is supplemental to an exi	
tion for permit, permit, certificate or adjudicated right to a	opropriate water, made or held by the
plicant.	
Jour &	(Signature of applicant)
Remarks: The space estemated to f	4 square
Remarks: The space estimated to f Cell A & 65 Legrees 27 Min. W. 143 Vac 5 being within Set 5 Etg	5 ft. From S& Conner
Hee 5 hours within Set SEG	25e5 T.95RIW.
(A min Self System)	
,	
STATE OF OREGON, ) .	
County of Marion, ss.	
This is to certify that I have examined the foregoing app	dication together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this application must be re	turned to the State Engineer, with correc-
ions on or before, 19, 19	
WITNESS my hand this day of	, 19
	STATE ENGINEER

By ......

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:

				sited to the a		iter which car	n be appli	ed to be	eneficial	use an	d
shall not e:	xceed	0.65	cu	bic feet per s	econd meast	ired at the po	int of div	ersion	from the	well o	)T
source of a	ppropria	tion, or its (	equiva	lent in case o	f rotation w	ith other wat	er users, f	rom .3	wells		
The	use to w	hich this w	ater is	to be applie	dis irri	gition and	aupplen	ental	irri y	tion	
•••••	•				••••••						
If fo	or irrigat	ion, th <b>is</b> app	proprie	ition shall be	limited to .	1/8011	of or	e cubic	foot pe	r secon	ıd
or its equi	valent fo	or each acre	irrigo	ited and shal	l be further	limited to a d	liversion (	of not to	exceed		**
acre feet p	per acre	for each ac	re irri	gated during	the irrigati	on season of	each year	; the	right.	llowe	d,
hereunde	r for	the appro	priat	ion of wat	er for la	nds having	a valid	l prio	r righ	t sii	<u>.1</u> .
be limit	ted to	the amoun	t nec	essary to	make up a	ny deficie	ncy in v	vater	availa	ble to	)
said lar	nds uni	er said p	rior	right and	the amoun	t allowed	herein.	toget	her wi	th the	<b>:</b>
amount s	secured	underan	y oth	er right e	xistina.1	or said la	ndssh	all be	limit	etby	
the duty	y of wa	ter as fi	xedt	erein, and	L.the.use.	of water f	rom well	L.A. si.	all be	iici.:	4 (45)
to use	on thos	e lands d	lescri	bed as pri	mary only			••••••			
and shall	be subje	ct to such r	easono	ible rotation	system as m	ay be ordere	d by the 1	roper :	state off	icer.	
The line, adeq The keep a con	works ( uate to ( permitt mplete r priority	constructed determine r ee shall ins ecord of the date of thi	shall water stall are amou	include an a level elevation and maintain of ant of ground	ir line and pon in the war weir, metel water with	,1960	e or an a s. itable me	ccess po	ort for n	and she	all
Act	ual cons	truction wo	ork sho	ıll begin on d	or before	July	719.4			and sh	all
thereafter	r be pro	secuted wi	th rea	sonable dilig	ence and be	e completed (	on or bef	ore Oct	cober 1,	<b>19</b> . 4	
Con	mplete a	pplication o	of the 1	water to the	proposed us	e shall be mad	de on or b	efore O	ctober 1	. 19	
WI	TNESS	my hand th	is7	th day o	July	tu	via ú	, 19.	Ahie	U Engineen	R .
Application No. G-1749  Permit No. G-	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 26 Hay of Morelock H. M.	rned to applicant:	Approved:	Recorded in book No.	Ground Water Permits on page 1600	GTATE ENGINEER	Drainage Basin No. 2. page 766	State Petating