## Permit No. G- 21.1.1 APPLICATION FOR A PERMIT

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

Jessie Y. Boles	
	of applicant) , county of Marion
state of Oragon , do following described ground waters of the state of	hereby make application for a permit to appropriate the Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date an	nd place of incorporation
1. Give name of nearest stream to which t	the well, tunnel or other source of water development is
situated MIII Creek	(Name of stream)
	(Name of stream)
2. The amount of water which the application feet per second or gallons per minute.	ant intends to apply to beneficial use is 0.20 cubic
3. The use to which the water is to be app	
5. The use to which the water is to be upp	
•	
4. The well or other source is located 10	ft. S and 100 ft. E from the N.E.
corner of Tract No. 3 of Dragers Subdiv	Vision . (Section or subdivision)
(also being 415 Ft. N and 100 Ft. E f	
	must be described. Use separate about if necessary
being within the	of Sec. 12 Twp. 8 S R. 3 W
W. M., in the county of Marion	
5. The Portable pipe (Canal or pipe-line	to be miles
in length, terminating in the (Smallest)	of Sec. Twp.
R W. M., the proposed location bein	g shown throughout on the accompanying map.
6. The name of the well or other works is	unnamed
DESCRI	PTION OF WORKS
7. If the flow to be utilized is artesian, the supply when not in use must be described.	e works to be used for the control and conservation of the
not applicable	
·	
8. The development will consist of	one drilled well having a (Give number of wells, tunnels, etc.)
diameter of 8 inches and an estimate	
feet of the well will require Steel	casing. Depth to water table is estimated (Feet)

feet; width on bott  feet; depth of water feet; grade feet; grade feet fall personand feet.  (b) At miles from headgate width on top fat water line)  feet; width on bottom feet; depth of water feet; grade feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water feet; grade feet; gr	9. (a) Give d					
feet; width on bottom  feet; width on bottom  feet; depth of water  feet; width on bottom  feet; depth of water  from in size at intake.  in; in size at  in; difference in elevation between take and place of use.  ft. Is grade uniform?  Estimated capo  see. ft.  10. If pumps are to be used, give size and type  Serial WKC /205   Lew  Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile from atural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile from atural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile from atural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile from atural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile from atural stream or stream channels, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile from the stream or stream or stream channels he distance to the nearest point on each of such channels he distance to the nearest point on each of such channels he distance the source of the nearest point on each o	adgate. At headg	ate: width on top	(at water line)	'n	•	
feet; width on bottom  feet; width on bottom  feet; width on bottom  feet; depth of water  feet fall per one thousand feet.  (c) Length of pipe.  ft.; size at intake.  in.; in size at  in: difference in elevation between take and place of use.  ft. Is grade uniform?  Estimated capan  sec. ft.  10. If pumps are to be used, give size and type  Serial WKC /2.5 New  Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile fractural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development and applicable  12. Location of area to be irrigated, or place of use  Township Range of Mulmerts Meridan Section Forty-sere Tract Number Acree To Be irrigated  8 S 3 W 12 SW NEL 2.0  SEA NULL 8.23  NEL SW 14 8.23  NEL SW 14 1.78  NW 15 SE 1 0.9	fee	et; depth of water	r	feet; grade	feet fall p	er o
feet; width on bottom  feet; depth of water  feet fall per one thousand feet.  (c) Length of pipe.  ft.: size at intake.  in.: in size at  in: difference in elevation between take and place of use.  ft. Is grade uniform?  Estimated capanises.  Sec. ft.  10. If pumps are to be used, give size and type for horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile fractural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development not applicable  12. Location of area to be irrigated, or place of use  Township Range of Williamorite Meriduan Section Forty-serie Tract Number Acres To Be Irrigated  8 S 3 W 12 Shi NEt 2.0  SEE Nhit 8.23  NET Shi 4.78  NH 5.14  O.99	ousand feet.					
feet fall per one thousand feet.  (c) Length of pipe.  (c) Length of pipe.  (c) Length of pipe.  (c) Length of pipe.  (d) fix size at intake.  (e) Length of pipe.  (fix size at intake.  (in: in size at intake.  (in: in: difference in clevation between the tay and type of use)  (Stainated capach.  (A) Area intake.  (in: difference in clevation between the deaport of use)  (Stainated capach.  (A) Area intake.  (In: difference in clevation between the deaport of use)  (Stainated capach.  (A) Area intake.  (In: difference in clevation between the deaport of use)  (A) Area intake.  (In: difference in clevation between the deaport of use)  (A) Area intake.  (In: difference in clevation between the deaport of use)  (A) Area intake.  (In: difference in clevation between the deaport of use)  (A) Area intake.  (In: difference in clevation between the deaport of use)  (A) Area intake.  (In: difference in clevation between the deaport of use)  (A) Area intake.  (In: difference in clevation between the deaport of use)  (A) Area intake.  (In: difference in clevation between the deaport of use)  (A) Area intake.  (In: d	(b) At.	mile	rs from headgate	width on top (at 10)	ater line)	
(c) Length of pipe.  ft.; size at intake.  in.; in size at  om intake in.; size at place of use  in; difference in elevation betw  take and place of use.  ft. Is grade uniform?  Sec. ft.  10. If pumps are to be used, give size and type  Serial WKC /205 Lew  Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile freatural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile freatural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile freatural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile freatural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile freatural stream or stream channels, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile freatural stream.  12. Location of area to be irrigated, or place of use  13. Number Acres		feet; width on bo	ottom	fect; depth of	f water	fe
in size at place of use  in difference in elevation between that and place of use.  ft. Is grade uniform?  Sec. ft.  10. If pumps are to be used, give size and type for horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile fractural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile fractural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile fractural stream or stream channels, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile fractural stream or stream channels he difference in elevation of such channels he difference in elevation between the difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile fractural stream or stream channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile fractural stream or stream channels have been development work is less than one-fourth mile fractural stream or stream channels have been development work is less than one-fourth mile fractural stream or stream channels have been development work is less than one-fourth mile fractural stream or stream channels have been development work is less than one-fourth mile fractural	ade	feet fall pe	r one thousand f	eet.		
sec. ft.  10. If pumps are to be used, give size and type foregoi Turbine Pumps.  Serial WKC /205 Lew  Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile freatural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile freatural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile freatural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile freatural stream or stream channels, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work is less than one-fourth mile freature in the first stream hed and the ground surface at the source of development work is less than one-fourth mile freature.  12. Location of area to be irrigated, or place of use  13. If the location of the well, tunnel, or other development work is less than one-fourth mile freature.  14. Surface the first stream of th	(c) Length o	of pipe,	ft.; size	at intake.	in.; in size at	
Sec. ft.  10. If pumps are to be used, give size and type facenggi Turbine Tump.  Serial WKC /205 Lew  Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile fractural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development not applicable  12. Location of area to be irrigated, or place of use  Township Range of Range of Williamste Meridian Gection Forty-scre Tract Number Acres To Be irrigated  8 S 3 W 12 Swith Net 2.0  SEA NWI 8.23  NET SWITH 0.99	om intake 🗼	in.; si	ze at place of use	in	; difference in clevation bi	etwo
10. If pumps are to be used, give size and type Jeeggi Warbine Jump  Serial WKC 1205 Lew  Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile fratural stream or stream channel, give the distance to the nearest point on each of such channels he difference in elevation between the stream hed and the ground surface at the source of development work applicable  12. Location of area to be irrigated, or place of use  13. Location of area to be irrigated, or place of use  14. Location of area to be irrigated, or place of use  15. Location of area to be irrigated, or place of use  16. Supplied the following the follo	take and place of	use.	ft. Is gr	ade uniform?	Estimated ca	<b>ip</b> aci
12. Location of area to be irrigated, or place of use  Township Range Sor W of Williamette Meridian  8 S 3 W 12 SW\$\frac{1}{2}\$ NE\$\frac{1}{2}\$ 2.0  SE\$\frac{1}{4}\$ NW\$\frac{1}{4}\$ SE\$\frac{1}{4}\$ 4.78  NW\$\frac{1}{4}\$ SE\$\frac{1}{4}\$ 0.9	Give horsepo	ower and type of	motor or engine	to he used	· ·	•
N or S   Williamette Meridian	atural stream or he difference in e	stream channel, levation between	give the distant	re to the nearest po and the ground surf	int on each of such chann ace at the source of devel	els o
SE4 NW2     8.23       NE4 SW4     4.78       NW1 SE4     0.9	atural stream or he difference in e not appli	stream channel, levation between cable	give the distant the stream hed o	re to the nearest pound the ground surf	int on each of such channace at the source of devel	lopm
NE	atural stream or he difference in e not appli  12. Location  Township N or S	stream channel, levation between cable  n of area to be irrectly a compared to be irrectly a com	give the distant the stream hed of the stream he	of use	Number Acres To Be Irrigated	lopm
NW: SE# 0.9	atural stream or he difference in e not appli  12. Location  Township N or S	stream channel, levation between cable  n of area to be irrectly a compared to be irrectly a com	give the distant the stream hed of the stream he	of use  Forty-acre Tract  SW4 NE4	Number Acres To Be Irrigated	lopm
	atural stream or he difference in e not appli  12. Location  Township N or S	stream channel, levation between cable  n of area to be irrectly a compared to be irrectly a com	give the distant the stream hed of the stream he	re to the nearest pound the ground surf  of use  Forty-acre Tract  SW‡ NE‡  SF4 NW‡	Number Acres To Be Irrigated  2.0  8.23	lopm
	atural stream or he difference in e not appli  12. Location  Township N or S	stream channel, levation between cable  n of area to be irrectly a compared to be irrectly a com	give the distant the stream hed of the stream he	re to the nearest pound the ground surf  of use  Forty-acre Tract  SW\$\dag{\text{NE}}\$  NE\$\dag{\text{NW}}\$	Number Acres To Be Irrigated  2.0  8.23  4.78	lopm
	atural stream or he difference in e not appli  12. Location  Township N or S	stream channel, levation between cable  n of area to be irrectly a compared to be irrectly a com	give the distant the stream hed of the stream he	re to the nearest pound the ground surf  of use  Forty-acre Tract  SW\$\dag{\text{NE}}\$  NE\$\dag{\text{NW}}\$	Number Acres To Be Irrigated  2.0  8.23  4.78  0.9	lopm
	atural stream or he difference in e not appli  12. Location  Township N or S	stream channel, levation between cable  n of area to be irrectly a compared to be irrectly a com	give the distant the stream hed of the stream he	re to the nearest pound the ground surf  of use  Forty-acre Tract  SW\$\dag{\text{NE}}\$  NE\$\dag{\text{NW}}\$	Number Acres To Be Irrigated  2.0  8.23  4.78  0.9	lopm
	atural stream or he difference in e not appli  12. Location  Township N or S	stream channel, levation between cable  n of area to be irrectly a compared to be irrectly a com	give the distant the stream hed of the stream he	re to the nearest pound the ground surf  of use  Forty-acre Tract  SW\$\dag{\text{NE}}\$  NE\$\dag{\text{NW}}\$	Number Acres To Be Irrigated  2.0  8.23  4.78  0.9	lopm
	atural stream or he difference in e not appli  12. Location  Township N or S	stream channel, levation between cable  n of area to be irrectly a compared to be irrectly a com	give the distant the stream hed of the stream he	re to the nearest pound the ground surf  of use  Forty-acre Tract  SW\$\dag{\text{NE}}\$  NE\$\dag{\text{NW}}\$	Number Acres To Be Irrigated  2.0  8.23  4.78  0.9	lopm
	atural stream or he difference in e not appli  12. Location  Township N or S	stream channel, levation between cable  n of area to be irrectly a compared to be irrectly a com	give the distant the stream hed of the stream he	re to the nearest pound the ground surf  of use  Forty-acre Tract  SW\$\dag{\text{NE}}\$  NE\$\dag{\text{NW}}\$	Number Acres To Be Irrigated  2.0  8.23  4.78  0.9	lopm
	atural stream or he difference in e not appli  12. Location  Township N or S	stream channel, levation between cable  n of area to be irrectly a compared to be irrectly a com	give the distant the stream hed of the stream he	re to the nearest pound the ground surf  of use  Forty-acre Tract  SW\$\dag{\text{NE}}\$  NE\$\dag{\text{NW}}\$	Number Acres To Be Irrigated  2.0  8.23  4.78  0.9	lopm
~	atural stream or he difference in e not appli  12. Location  Township N or S	stream channel, levation between cable  n of area to be irrectly a compared to be irrectly a com	give the distant the stream hed of the stream he	re to the nearest pound the ground surf  of use  Forty-acre Tract  SW\$\dag{\text{NE}}\$  NE\$\dag{\text{NW}}\$	Number Acres To Be Irrigated  2.0  8.23  4.78  0.9	lopm

Peans

Kind of crops raised.

KUROCIPÁL SUPPLY—	21.11
	a present population of
ind an nationaled population of	
ANIPVIE QUESTIONS 14,	18, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, f	······································
15. Construction work will begin on or be	ejore
16. Construction work will be completed	on or before Completed
	to the proposed use on or before in use now
18. If the ground water supply is suppleation for permit, permit, certificate or adjusted	lemental to an existing water supply, identify any applidicated right to appropriate water, made or held by the
applicent.	
	1. 7. RI
•	(Bigmeture of applicant)
Remarks: Legal description : 1	Tracts 3 and 4 of Drager's Subdivision and
also the following tract: Beginning	at the center of Section 12, T 8 S, R 3 W,
W.M.; thence North 7.557 ch.; thence \	West 10 Ch.; thence South 0.51 Ch.; thence
S 43° 43'E in the center of the count	ty road 2.961 Ch. to the Sotuh line of the
	said south line 11.24 Ch. to the point of
7	
oeg imilige	
· , · · · · · · · · · · · · · · · · · ·	
	·
STATE OF OREGON, County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompanyir
maps and data, and return the same jor	
In order to retain its priority, this appl	lication must be returned to the State Engineer, with corre
	10
tions on or before	<b>, 19.</b>
tions on or before	, 19 <b>.</b>

	STATE ENGINEER
Bu	 
- 3	ASSISTANT

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and

shall n	not exceed	0.20	cubic f	eet per secon	d measu	red at the poir	nt of diversion	from the well or
source	of appropri	iation, or its	s equivalent	in case of rot	ation wi	ith other water	users, from	a well
•							•	
	The use to			he applied is		irrigati	.on	
								,
	If for irrige	ition, this a		shall be lim	ited to	¥80° €	of one cub	ic foot per second
or its	-							to exceed 21/2
								····
<b>.</b>						ay be ordered		
keep	The permi	ittee shall i record of t	nstall and m th <b>e amo</b> unt o	naintain a we of ground wo	eir, mete iter with	r, or other suit idrawn.	able measurin	g device, and shal
	The priori	ty date of t	this permit i	<b>S</b>		May 8.	1962	
	Actual con	nstruction :	work shall b	egin on or b	efore	July 17	. 1963	and sha
ther	eafter be pi	rosecuted i	vith reasona	ıble diligenc	e and be	e completed or	n or before O	ctober 1, 1963
	Complete	application	n of the wate	er to the proj	posed us	e shall be made	e on or before	October 1, 19 64
	WITNES	S my hand	this 17th	day of .		July	, 19	62
						ch.	x ork	STATE ENGINEER
itron No. G. 2318	No. G	DPRIATE THE GROUND ERS OF THE STATE OF OREGON	ment was first received in the ate Engineer at Salem. Oregon.	day of May	plicant:		7, 1962 n book No. 8 of Permits on page 21.11	1. NHELLER STATE ENGINEER  Basin No. 2 page 96 M

Application No. G.

Permit No. G.

TO APPROPRIATE TI WATERS OF THE OF OREGO

This instrument was fi

office of the State Engineer
on the CM day of 1962, at 11:55 o'clock

July 17, 1962 Approved:

Returned to applicant:

Recorded in book No. Ground Water Permits on

Drainage Basin No. 2 Chris L. Ahbel

Sute Printing