

## Permit No. G. G 3469

## APPLICATION FOR A PERMIT

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

I, Willson C. and Maxine E. Rich (Name of a)	pplicant)
of Rt. 2, Box 483, Lebanon	Linn
(Postoffice Address)	, county of
state of, do her	eby make application for a permit to appropriate the
following described ground waters of the state of Ore	
	·
If the applicant is a corporation, give date and pl	ace of incorporation
······	
	vell, tunnel or other source of water development is
situated unnamed stream	
situated unnamed stream	Name of stream)
***************************************	tributary of Burkhart
2. The amount of water which the applicant in feet per second or50 gallons per minute.	ntends to apply to beneficial use iscubic
3 The use to which the water is to be applied	io Turk waki aw
or and no which the water is to be applied	isIrrigation
N. 46	5° E. 31.5 chains
4. The well or other source is locatedf	5° E. 31.5 chains t and ft from theSW (N. or S.)
corner of Sa 20	tion or subdivision)
(If preferable, give distance an	
/it presente, give distance an	d bearing to section corner)
(a pretente, give distance an	d bearing to section corner)
(If there is more than one well, each must be	described. Use separate sheet if necessary)
(If there is more than one well, each must be	described. Use separate sheet if necessary)
(If there is more than one well, each must be being within the NE% of SW%	described. Use separate sheet if necessary) of Sec. 20, Twp. 11 S, R. 2 W,
(If there is more than one well, each must be being within the NE% of SW%	described. Use separate sheet if necessary) of Sec. 20, Twp. 11 S, R. 2 W,
(If there is more than one well, each must be obeing within the NE% of SW.)  W. M., in the county of Linn	described. Use separate sheet if necessary) of Sec, Twp, R,
being within the NE% of SW.  W. M., in the county of Linn  5. The main pipeline (Canal or pipe line)	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W ,
being within the NE% of SW.  W. M., in the county of Linn  5. The main pipeline (Canal or pipe line) in length, terminating in the NW% of SW% and NE% of	to be 870 feet miles  of Sw4 of Sec. 20 Twp. 11 S
being within the NE% of SW.  W. M., in the county of Linn  5. The main pipeline (Canal or pipe line) in length, terminating in the NW% of SW.4 and NE% of SW.4	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W ,  to be 870 feet miles  of SW/4 of Sec. 20 , Twp. 11 S ,  division)
being within the NE% of SW.  W. M., in the county of Linn  5. The main pipeline (Canal or pipe line) in length, terminating in the NW% of SW% and NE% of	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W ,  to be 870 feet miles  of SW/4 of Sec. 20 , Twp. 11 S ,  division)
being within the NE% of SW.  W. M., in the county of Linn  5. The main pipeline (Canal or pipe line) in length, terminating in the NW% of SW. and NE% of SW.  (Smallest legal sub R2. W, W. M., the proposed location being show	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W  to be 870 feet miles  of SW4 of Sec. 20 , Twp. 11 S ,  edivision)  wn throughout on the accompanying map.
being within the NE% of SW.  W. M., in the county of Linn  5. The main pipeline (Canal or pipe line) in length, terminating in the NW% of SW. and NE% of SW.  (Smallest legal sub R2. W, W. M., the proposed location being show	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W  to be 870 feet miles  of SW4 of Sec. 20 , Twp. 11 S ,  edivision)  wn throughout on the accompanying map.
being within the NE% of SW.  W. M., in the county of Linn  5. The main pipeline (Canal or pipe line) in length, terminating in the NW% of SW% and NE% of (Smallest legal sub R2. W, W. M., the proposed location being shown 6. The name of the well or other works is	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W  to be 870 feet miles  of SW/4 of Sec. 20 , Twp. 11 S ,  division)  we throughout on the accompanying map. ich No. 1
being within the NE% of SW%  W. M., in the county of Linn  5. The main pipeline (Canal or pipe line) in length, terminating in the NW% of SW% and NE% of (Smallest legal sub R2. W, W. M., the proposed location being show 6. The name of the well or other works is	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W  to be 870 feet miles  of SW4 of Sec. 20 , Twp. 11 S ,  edivision)  wn throughout on the accompanying map.
being within the NE% of SW%  W. M., in the county of Linn  5. The main pipeline (Canal or pipe line) in length, terminating in the NW% of SW% and NE% of (Smallest legal sub R2. W, W. M., the proposed location being shown 6. The name of the well or other works is	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W  to be 870 feet miles  of SW/4 of Sec. 20 , Twp. 11 S  division)  wn throughout on the accompanying map. ich No. 1
being within the NE% of SW.  W. M., in the county of Linn  5. The Main pipeline (Canal or pipe line) in length, terminating in the NW% of SW. and NE% of (Smallest legal sub R2. W, W. M., the proposed location being shown 6. The name of the well or other works is	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W , separate sheet if necessary)  to be 870 feet miles  of SW4 of Sec. 20 , Twp. 11 S , separate sheet if necessary)  which is nown throughout on the accompanying map. Ich in ich in ich in ich in ich is nown the control and conservation of the ich is to be used for the control and conservation of the ich is nown throughout on the control and conservation of the ich is nown throughout on the control and conservation of the ich is nown throughout on the control and conservation of the ich is nown throughout on the control and conservation of the ich is nown throughout on the ich is nown
being within the NE% of SW.  W. M., in the county of Linn  5. The Main pipeline (Canal or pipe line) in length, terminating in the NW% of SW. and NE% of (Smallest legal sub R2. W, W. M., the proposed location being shown 6. The name of the well or other works is	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W  to be 870 feet miles  of SW/4 of Sec. 20 , Twp. 11 S ,  division)  we throughout on the accompanying map.  ich No. 1
being within the NE% of SW.  W. M., in the county of Linn  5. The Main pipeline (Canal or pipe line) in length, terminating in the NW% of SW. and NE% of (Smallest legal sub R2. W, W. M., the proposed location being shown 6. The name of the well or other works is	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W  to be 870 feet miles  of SW/4 of Sec. 20 , Twp. 11 S ,  division)  what throughout on the accompanying map. ich 1No. 1  N OF WORKS  ics to be used for the control and conservation of the
being within the NE% of SW.  W. M., in the county of Linn  5. The Main pipeline (Canal or pipe line) in length, terminating in the NW% of SW. and NE% of (Smallest legal sub R2. W, W. M., the proposed location being show 6. The name of the well or other works is	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W ,  to be 870 feet miles  of SW/4 of Sec. 20 , Twp. 11 S ,  ndivision)  wn throughout on the accompanying map. ich 1No. 1  N OF WORKS  cs to be used for the control and conservation of the
being within the NE% of SW.  W. M., in the county of Linn  5. The Main pipeline (Canal or pipe line) in length, terminating in the NW% of SW. and NE% of (Smallest legal sub R2. W, W. M., the proposed location being show 6. The name of the well or other works is	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W ,  to be 870 feet miles  of SW/4 of Sec. 20 , Twp. 11 S ,  ndivision)  wn throughout on the accompanying map. ich 1No. 1  N OF WORKS  cs to be used for the control and conservation of the
being within the	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W  to be 870 feet miles  of SW/4 of Sec. 20 , Twp. 11 S ,  division)  wn throughout on the accompanying map. ich No. 1  N OF WORKS  as to be used for the control and conservation of the
being within the NE% of SW%  W. M., in the county of Linn  5. The main pipeline (Canal or pipe line) in length, terminating in the NW% of SW% and NE% of (Smallest legal sub R2. W, W. M., the proposed location being show 6. The name of the well or other works is	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W ,
being within the	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W ,  to be 870 feet miles  of SW4 of Sec. 20 , Twp. 11 S ,  division)  what throughout on the accompanying map.  i.ch:No. 1  NOF WORKS  cs to be used for the control and conservation of the  (Give number of wells, tunnels, etc.)
being within the NE% of SW%  W. M., in the county of Linn  5. The Main pipeline (Canal or pipe line) in length, terminating in the NW% of SW% and NE% of (Smallest legal sub R2. W, W. M., the proposed location being show 6. The name of the well or other works is	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W  to be 870 feet miles  of SW/4 of Sec. 20 , Twp. 11 S ,  whit is in throughout on the accompanying map. i.ch No. 1  NOF WORKS  as to be used for the control and conservation of the  (Give number of wells, tunnels, etc.)  oth of 60 feet. It is estimated that 60.
being within the NE% of SW%  W. M., in the county of Linn  5. The main pipeline (Canal or pipe line) in length, terminating in the NW% of SW% and NE% of (Smallest legal sub R2. W, W. M., the proposed location being show 6. The name of the well or other works is	described. Use separate sheet if necessary)  of Sec. 20 , Twp. 11 S , R. 2 W  to be 870 feet miles  of SW/4 of Sec. 20 , Twp. 11 S ,  whit is a separate sheet if necessary)  to be 870 feet miles  of SW/4 of Sec. 20 , Twp. 11 S ,  whit is a second panying map.  ich No. 1  NOF WORKS  as to be used for the control and conservation of the  (Give number of wells, tunnels, etc.)  oth of 60 feet. It is estimated that 60.

			line)	
	. feet; depth of w	ater	feet; grade	feet fall pe
usand feet.				
	*		ndgate: width on top (at water line	
			feet; depth of water	·
	feet fall			
			; size at intake,	*
			of usein.; differe	
		-6 ft.	Is grade uniform?Xes	Estimated cape
0,2	sec. ft.		•	
10. If pun	nps are to be used,	give size and	typeFairbanksMorsedeep	well turbine
•				•••••
Give horse	epower and type o	f motor or en	gine to be used3.H.P.	electric
•••••			**********	
ral stream of lifference in sell site	or stream channe elevation between is approximate]	l, give the di n the stream y 210 feet	other development work is less that istance to the nearest point on ea bed and the ground surface at the from channel of unnamed stower than the well site.	ch of such channels e source of develop tream. The
difference in dell site	or stream channed elevation between is approximated is approximated	l, give the din the stream  Ly 210 feet  Ly 8 feet	istance to the nearest point on ea bed and the ground surface at the from channel of unnamed st	ch of such channels e source of develop tream. The
ral stream difference in	or stream channed elevation between is approximated is approximated	l, give the din the stream  Ly 210 feet  Ly 8 feet	istance to the nearest point on ea bed and the ground surface at the from channel of unnamed st lower than the well site.	ch of such channels e source of develop tream. The
difference in dell site : tream bed  12. Locati Township N. or S.	or stream channel elevation between is approximated is approximated on of area to be in	l, give the din the stream Ly 210 feet Ly 8 feet	istance to the nearest point on ea bed and the ground surface at the from channel of unnamed stower than the well site.  Sace of use S. 20, T. 11 S.,	ch of such channels e source of develope tream. The  R. 2 W
difference in dell site is tream bed 12. Location N. or S.	or stream channel elevation between is approximated is approximated is approximated on of area to be in Range E. or W. of Willamette Meridian	l, give the din the stream Ly 210 feet Ly 8 feet Trigated, or pl	stance to the nearest point on ea bed and the ground surface at the from channel of unnamed st lower than the well site.  Sace of use S. 20, T. 11 S.,	ch of such channels e source of develope tream. The  R. 2 W  Number Acres To Be Irrigated
ral stream difference in dell site is tream bed.  12. Locati  Township N. or S.  1 S	is approximate is approximate is approximate is approximate is approximate is approximate  Range Range Range Willamette Meridian	l, give the din the stream Ly 210 feet ely 8 feet rigated, or pl Section	stance to the nearest point on eabed and the ground surface at the from channel of unnamed st lower than the well site.  ace of use S. 20, T. 11 S.,  Porty-acre Tract	ch of such channels e source of develop tream. The  R. 2 W  Number Acres To Be Irrigated
ral stream of difference in dell site in stream bed.  12. Locati  Township N. or S.  1 S.  1 S.	is approximate  app	l, give the din the stream  y 210 feet  ely 8 feet  rigated, or pl  Section	istance to the nearest point on eabed and the ground surface at the from channel of unmamed stower than the well site.  Idea of use S. 20, T. 11 S.,  Forty-acre Tract  NW% of SW%  SW% of SW%  SE% of SW%	ch of such channels e source of develop tream. The  R. 2 W  Number Acres To Be Irrigated  2.2  0.7
iral stream of difference in dell site is stream bed.  12. Locati  Township N. or S.  1 S.  1 S.	or stream channel elevation between is approximated is approximated is approximated in approxi	l, give the din the stream Ly 210 feet Ly 8 feet Trigated, or pl Section 20 20	istance to the nearest point on eabed and the ground surface at the from channel of unnamed st lower than the well site.  Sace of use S. 20, T. 11 S.,  Forty-acre Tract  NW% of SW%  SW% of SW%	R. 2 W  Number Acres To Be Irrigated  2.2  0.7  5.6
ral stream of difference in dell site in stream bed.  12. Locati  Township N. or S.  1 S.  1 S.	or stream channel elevation between is approximated is approximated is approximated in approxi	l, give the din the stream Ly 210 feet Ly 8 feet Trigated, or pl Section 20 20	istance to the nearest point on eabed and the ground surface at the from channel of unnamed stower than the well site.  Gace of use S. 20, T. 11 S.,  Forty-acre Tract  NW% of SW%  SW% of SW%  SE% of SW%	R. 2 W  Number Acres To Be Irrigated  2.2  0.7  5.6  5.4
ral stream of difference in dell site in stream bed.  12. Locati  Township N. or S.  1 S.  1 S.	or stream channel elevation between is approximated is approximated is approximated in approxi	l, give the din the stream Ly 210 feet Ly 8 feet Trigated, or pl Section 20 20	istance to the nearest point on eabed and the ground surface at the from channel of unnamed stower than the well site.  Gace of use S. 20, T. 11 S.,  Forty-acre Tract  NW% of SW%  SW% of SW%  SE% of SW%	R. 2 W  Number Acres To Be Irrigated  2.2  0.7  5.6  5.4
ral stream of difference in dell site is stream bed.  12. Locati  Township N. or S.  1 S.  1 S.	or stream channel elevation between is approximated is approximated is approximated in approxi	l, give the din the stream Ly 210 feet Ly 8 feet Trigated, or pl Section 20 20	istance to the nearest point on eabed and the ground surface at the from channel of unnamed stower than the well site.  Gace of use S. 20, T. 11 S.,  Forty-acre Tract  NW% of SW%  SW% of SW%  SE% of SW%	R. 2 W  Number Acres To Be Irrigated  2.2  0.7  5.6  5.4
iral stream of difference in dell site is stream bed.  12. Locati  Township N. or S.  1 S.  1 S.	or stream channel elevation between is approximated is approximated is approximated in approxi	l, give the din the stream Ly 210 feet Ly 8 feet Trigated, or pl Section 20 20	istance to the nearest point on eabed and the ground surface at the from channel of unnamed stower than the well site.  Gace of use S. 20, T. 11 S.,  Forty-acre Tract  NW% of SW%  SW% of SW%  SE% of SW%	R. 2 W  Number Acres To Be Irrigated  2.2  0.7  5.6  5.4
iral stream of difference in dell site is stream bed.  12. Locati  Township N. or S.  1 S.  1 S.	or stream channel elevation between is approximated is approximated is approximated in approxi	l, give the din the stream Ly 210 feet Ly 8 feet Trigated, or pl Section 20 20	istance to the nearest point on eabed and the ground surface at the from channel of unnamed stower than the well site.  Gace of use S. 20, T. 11 S.,  Forty-acre Tract  NW% of SW%  SW% of SW%  SE% of SW%	R. 2 W  Number Acres To Be Irrigated  2.2  0.7  5.6  5.4
difference in Well site : stream bed	or stream channel elevation between is approximated is approximated is approximated in approxi	l, give the din the stream Ly 210 feet Ly 8 feet Trigated, or pl Section 20 20	istance to the nearest point on eabed and the ground surface at the from channel of unnamed stower than the well site.  Gace of use S. 20, T. 11 S.,  Forty-acre Tract  NW% of SW%  SW% of SW%  SE% of SW%	R. 2 W  Number Acres To Be Irrigated  2.2  0.7  5.6  5.4
iral stream of difference in dell site is stream bed.  12. Locati  Township N. or S.  1 S.  1 S.	or stream channel elevation between is approximated is approximated is approximated in approxi	l, give the din the stream Ly 210 feet Ly 8 feet Trigated, or pl Section 20 20	istance to the nearest point on eabed and the ground surface at the from channel of unnamed stower than the well site.  Gace of use S. 20, T. 11 S.,  Forty-acre Tract  NW% of SW%  SW% of SW%  SE% of SW%	R. 2 W  Number Acres To Be Irrigated  2.2  0.7  5.6  5.4

13. To supply the city of	***************************************	**********************	***********************	
county, ha	ving a present	population of	**********************	
nd an estimated population of				
,				
ANSWER QUESTION	18 14, 15, 16, 17	AND 18 IN A	LL CASES	
. 14. Estimated cost of proposed work	cs, \$2000.00		•	
15. Construction work will begin on	or before	ell drilled	in 1959	
16. Construction work will be comple	eted on or befor	re <u>1959</u>		
17. The water will be completely app	plied to the pro	posed use on c	r before Octob	er 1, 1969
18. If the ground water supply is a	nioplemental i	o an existina	epater supply i	lentifu anu a
tion for permit, permit, certificate or	adjudicated ri	ght to approp	riate water, mad	le or held by
pplicant		***********************	************************	
	R40008448848888888888888888888888888888			•
			ما الامراب	e Rid .
	۲ <b>۲</b> ۲۰۰۰	lan ( )	Signature of applicant)	T.S
Remarks:	)#####################################	-7 Wet	en Ci /Cid	•
	•••••••••••	***********************	***************************************	****************
······································	*************		**********************	***************************************
			· .	
••••••	*******************	***************************************		••••••••••••••••••••••••••••••••••••••
		••••••••••••••••••••••••••••••••••••••		**********************
	*************************	***************************************		***************************************
	***************************************		***************************************	
	***********			******************
·······			P# ***	•••••
***************************************				
			;	
	*****************		:	
		***************************************	*************************	*********************
TATE OF OREGON,				
County of Marion,	•			
		• • •	·	
This is to certify that I have examin			•	•
aps and data, and return the same for	***************************************	***************************************		************************
)			; 	
i	maliastian mee	st be returned :	to the State Ena	ineer, with co
In order to retain its priority, this a	ррисцион тик			,
In order to retain its priority, this a			•	•
In order to retain its priority, this a ons on or before				
	, 19	***		

By

ASSISTANT

STATE ENGINEER

County of Marion,

10

		t I have examined the IGHTS and the follow				grant the sar	ne,
The	right herein grant	ed is limited to the a	mount of water	which can be a	pplied to b	eneficial use a	ınd
shall not e	exceedO.ll	cubic feet per se	econd measured	at the point of	diversion	from the well	or
source of c		s equivalent in case of				•	
The	e use to which this	water is to be applied	d isirrigat	ion			
If fo		ppropriation shall be		, <del>'</del>			
or its equi	ivalent for each ac	re irrigated and shall	be further limi	ited to a diversi	on of not to	exceed .2½	
acre feet	per acre for each a	cre irrigated during	the irrigation s	eason of each y	rear;		•••••
***************************************	······································		•••••				•••••
******************************	***************************************		••••••	•••••	***************************************	***********************	
••••••••	••••••					•••••••••••••••••	
			•••••		*************************		
••••••		••••••		•••••••	•••••••	•••••••••••	•••••
and shall	be subject to such	reasonable rotation s	ystem as may b	e ordered by th	ie proper s	tate offic <b>er</b> .	
The line, adeq The	works constructed uate to determine permittee shall in	er capping and contr d shall include an air water level elevation stall and maintain a se amount of ground	· line and press n in the well at weir, meter, or	ure gauge or ar all times. other suitable 1	access po	rt for measur	
The	priority date of th	is permit is	Dec	ember 2, 196	6		
Act	ual construction w	ork shall begin on or	before	Septemberl,	1968	and sh	all
thereafter	r be prosecuted wi	ith reasonable diliger	nce and be con	ipleted on or b	efore Octo	ber 1, 19.68	
Con	nplete application	of the water to the pr	roposed use shal	ll be made on or	r before Oc	tober 1, 19 <u>.69</u>	
WI:	TNESS my hand th	rislst day of .	September	· ····/	, 19 <u>.6′</u>	7	
			ale		Lando	STATE ENGINEE	<u>د</u> <u>-</u>
	·				9	SIXIE ENGINEE	· ·
Application No. G3740 Permit No. G. G. 3469	PERMIT 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 2014 day of	Returned to applicant:	September 1, 1967	Recorded in book Noof Ground Water Permits on pageG3469	CHRIS L. WHEELER STATE ENGINEER Drainage Basin No. 2. page 972	**************************************