STATE ENGINEER SALEM, OREGON

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

. We Butsch .	Brothers (Name of applicant)			
of R+2 Box 12 (Postoffice Address	39:A Woodburn, county of Marion,			
state of	he state of Oregon, SUBJECT TO EXISTING RIGHTS:			
If the applicant is a corporation, give date and place of incorporation				
1. Give name of nearest stream	to which the well, tunnel or other source of water development is			
situated Pudding	River or Buttle Creek			
<u></u>	tributary of			
2. The amount of water which the per second or .ZOO gallons	he applicant intends to apply to beneficial use is cubic per minute.			
3. The use to which the water is	s to be applied is illigation			
and supplem	ental irrigation			
4. The well or other source is loc	cated 60 ft. 5 and 20 ft. E from the NW			
corner of NW/4 SE/4 c	Section of Subdivision) (E. or W.) (E. or W.) (E. or W.) (E. or W.) (E. or W.)			
(If prefera	able, give distance and bearing to section corner)			
	of Sec. 15, Twp. 55, R. 111,			
5. The Main line	to be miles			
(Canal or pip a length, terminating in the	Wife 5 W w of Sec. 15, Twp. 53,			
	tion being shown throughout on the accompanying map.			
	works is Well # 2			
	DESCRIPTION OF WORKS			
7. If the flow to be utilized is arterpply when not in use must be describe	sian, the works to be used for the control and conservation of the ed.			
8. The development will consist of	of			
ameter of	estimated depth of			
et of the well will require	casing. Depth to water table is estimated			

readgate. At headgate: width on top (at water line)			joot, what on oottons	
***************************************	feet; depth o	f water	feet; grade	feet fall per one
sand feet.				
(b) At		miles from hea	idgate: width on top (at wat	ter line)
				water feet;
	feet fa	The second second		
(c) Leng	th of pipe,	, ft.;	size at intakei	n.; in size atft.
				ifference in elevation between
e and place	e of use,	ft.	Is grade uniform?	Estimated capacity,
••••••				
10. If pur	nps are to be use	d, give size and	type 60 hp	electric
•••••				
Give hors	sepower and type	e of motor or	engine to be used	
•••••				
ural stream	location of the union stream change elevation betwe	nel, give the di	stance to the nearest point	on each of such channels and at the source of development
ifference in 12. Locati	or stream change elevation between the levation of area to be	nel, give the di	stance to the nearest point bed and the ground surface	on each of such channels and at the source of development Number Acres
12. Locati	i or stream change elevation between the levation of area to be	nel, give the di	stance to the nearest point bed and the ground surface ace of use	on each of such channels and at the source of development Number Acres Primery To Be Irrigated
ifference in 12. Locati	or stream change elevation between the levation of area to be	nel, give the di	stance to the nearest point bed and the ground surface ace of use Forty-acre Tract	on each of such channels and at the source of development Number Acres Primary To Be Irrigated 2
ifference in 12. Locati Township N. or S.	or stream change elevation between the levation of area to be	nel, give the di	stance to the nearest point bed and the ground surface ace of use	on each of such channels and at the source of development Number Acres Primery To Be Irrigated
12. Locati	or stream change elevation between the levation of area to be	nel, give the di	stance to the nearest point bed and the ground surface ace of use Forty-acre Tract	on each of such channels and at the source of development Number Acres Primary To Be Irrigated 2
12. Locati	or stream change elevation between the levation of area to be	nel, give the di	stance to the nearest point bed and the ground surface ace of use Forty-acre Tract NW/4 NE/4 SW/4 NE/4 SE/4 NW/4	on each of such channels and at the source of development Number Acres Primary To Be Irrigated 2
12. Locati	or stream change elevation between the levation of area to be	nel, give the di	stance to the nearest point bed and the ground surface ace of use Forty-acre Tract NW/4 NE/4 SW/4 NE/4 SE/4 NW/4 SW/4 NW/4 SW/4 NW/4	on each of such channels and at the source of development Primary To Be Irrigated Supple 23 27 27 27 27 27 28
12. Locati	or stream change elevation between the levation of area to be	nel, give the di	stance to the nearest point bed and the ground surface ace of use Forty-acre Tract NW/4 NE/4 SW/4 NE/4 SE/4 NW/4 SE/4 NW/4 SW/4 SW/4 SW/4 SW/4	on each of such channels and at the source of development Primary Number Acres Primary To Be Irrigated Supple 23 27 27 27 28 35 20 36 37 37 38 38 38 38 38 38 38 38
12. Locati	or stream change elevation between the levation of area to be	nel, give the di	stance to the nearest point bed and the ground surface ace of use Forty-acre Tract NW/4 NE/4 SW/4 NE/4 SE/4 NW/4 SW/4 NW/4 NE/4 SW/4 NE/4 SW/4 NE/4 SW/4	on each of such channels and at the source of development Primary Number Acres Primary To Be Irrigated 23 27 27 27 28 27 28 362
12. Locati	or stream change elevation between the levation of area to be	nel, give the di	stance to the nearest point bed and the ground surface Forty-acre Tract NW/4 NE/4 SW/4 NE/4 SE/4 NW/4 SE/4 NW/4 SW/4 SW/4 NE/4 SW/4 NE/4 SW/4 SW/4 SW/4 SW/4 SW/4	on each of such channels and at the source of development Primary Number Acres Primary To Be Irrigated Supple 23 27 27 27 28 35 20 36 37 37 38 38 38 38 38 38 38 38
ifference in 12. Locati Township N. or S.	or stream change elevation between the levation of area to be	nel, give the di	stance to the nearest point bed and the ground surface ace of use Forty-acre Tract NW/4 NE/4 SW/4 NE/4 SE/4 NW/4 SW/4 NW/4 NE/4 SW/4 NE/4 SW/4 NE/4 SW/4	on each of such channels and at the source of development Primary Number Acres Primary To Be Irrigated 23 27 27 27 28 27 28 362
12. Locati	or stream change elevation between the levation of area to be	nel, give the di	stance to the nearest point bed and the ground surface Forty-acre Tract NW/4 NE/4 SW/4 NE/4 SE/4 NW/4 SE/4 NW/4 SW/4 SW/4 NE/4 SW/4 NE/4 SW/4 SW/4 SW/4 SW/4 SW/4	on each of such channels and at the source of development Primary To Be Irrigated Supple 23 24 25 27 26 27 28 22 22 25 22 27 27
12. Locati	or stream change elevation between the levation of area to be	nel, give the di	stance to the nearest point bed and the ground surface Forty-acre Tract NW/4 NE/4 SW/4 NE/4 SE/4 NW/4 SE/4 NW/4 SW/4 SW/4 NE/4 SW/4 NE/4 SW/4 SW/4 SW/4 SW/4 SW/4	on each of such channels and at the source of development Primary Number Acres Primary To Be Irrigated 23 27 27 27 28 27 28 362

MUNICIPAL SUPPLY—	G 5479				
13. To supply the city of					
county, having a present population of					
nd an estimated population ofin 19					
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CA	SES				
14. Estimated cost of proposed works, \$					
15. Construction work will begin on or before Started	/				
16. Construction work will be completed on or before					
17. The water will be completely applied to the proposed use on or be	etore Completed				
18. If the ground water supply is supplemental to an existing water supply, identify any appliation for permit, permit, certificate or adjudicated right to appropriate water, made or held by the pplicant.					
$\omega = \omega$					
Bussel Bros. p.	9 Mallani Belief				
Remarks:					
······································					
	•••••••••••••••••••••••••••••••••••••••				
······································					
TATE OF OREGON,					
County of Marion, ss.					
This is to certify that I have examined the foregoing application, together					
ps and data, and return the same for					
In order to retain its priority, this application must be returned to the	State Engineer, with correc-				
ns on or before					
WITNESS my hand this day of	, 19				
					
	STATE ENGINEER				

В

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:

SOBJECT TO EXISTING RIGHTS and the fol	nowing limitations and conditions:
The right herein granted is limited to the	e amount of water which can be applied to beneficial use
and shall not exceed1.56 ubic feet p	er second measured at the point of diversion from the wel
or source of appropriation, or its equivalent in	case of rotation with other water users, from .well_No
2	
The use to which this water is to be appli	ed isirrigation and supplemental /
••	
If for irrigation, this appropriation shall b	oe limited to1/80th of one cubic foot per second
	all be further limited to a diversion of not to exceed $2\frac{1}{2}$
acre feet per acre for each acre irrigated during	the irrigation season of each year; provided further.
that the right allowed herein shall b	e limited to any deficiency in the available
	r the same land and shall not exceed the
limitation allowed herein,	
and shall be subject to such reasonable retation	
	system as may be ordered by the proper state officer.
The well shall be cased as necessary in ac the works shall include proper capping and cont	cordance with good practice and if the flow is artesian rol valve to prevent the waste of ground water.
The works constructed shall include an ai	r line and pressure gauge or an access port for measuring
rne, adequate to determine water level elevati	ion in the well at all times. I weir, meter, or other suitable measuring device, and
hall keep a complete record of the amount of	ground water withdrawn.
The priority date of this permit is	
Actual construction work shall begin on or	
	nce and be completed on or before October 1, 19.76
Complete application of the water to the pr	roposed use shall be made on or before October 1, 19.77
WITNESS my hand thislOth day of	April
	Charles Co
	STATE ENGINEER
MD (In the regon,	
GROUND FATE TATE TATE TATE TATE TATE TATE TO C.	0 5479 (#22
ATE CE US ATE OF THE	
AIT THE GROUTHE STATE GON first received for Salem, o	ge G ge C sarvi
No. G. G. S. R. R. R. TH. OF THE OREGON Was first was first of S. C.	t: 1976 Vo. 2 po
ication No. G. G. S. PERMIT PROPRIATE THE ATERS OF THE S. OF OREGON State Engineeral day of Carr day of Carr And day of Carr GOOGLOCK	olicant: 10, 1976 book No. ermits on S. L. WHE
Vo. G- Vo. G- PER OPRIAT OPRIAT OF OF OF The Engine day of	plicar 10, book Permi S. L.
Application No. G. 6775 Permit No. G. G. 5479 PERMIT APPROPRIATE THE GRO WATERS OF THE STATE OF OREGON S instrument was first receive of the State Engineeral Salem, 3 day of Canuor	d to appli d: d: ded in bo Water Per CHRIS. age Basin
Permit No. G G Permit No. G G Permit No. G G WATERS OF T OF ORE This instrument was ce of the State Engine the 3rd day of 5	turned to applicant: proved: April 10, 197 Recorded in book No. CHRIS L. WH Drainage Basin No.
Application No. G. 6.75 Permit No. G. G. 5479 TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineeral Salem, Oregon on the 37 day of Sancology A M	Returned to applicant: Approved: April 10, 1976 Recorded in book No. Ground Water Permits on page G CHRIS L. WHEELER STAN
19 og 1	5 K