

Permit No. G- 4863

CERTIFICATE NO. # 100

APPLICATION FOR A PERMIT

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

I, Mike Kenagy (Name of applicant)
of Rt 1 Box 122 Hubbard, country of Marion,
(Fostotice Augress)
state of
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 Rock Creek (Name of stream)
(Name of stream)  tributary of Pudding 12.
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is
N 18° W 650 ft.  4. The well or other source is located
4. The well or other source is located
corner of NW 14 SE 14 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the NX / SE / of Sec. 31, Twp. 45, R. 1E,
W. M., in the county of Clackamas
5. The
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is .
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of A Ne having a (Give number of wells, tunnels, etc.)
diameter of 12 inches and an estimated depth of 350 feet. It is estimated that 350
feet of the well will require Steel casing. Depth to water table is estimated SO

•				ed in size, stating	
			line)		
	feet; depth of u	vater	feet; grade	feet fo	all per one
ousand feet.					
(b) At	mi	les from hea	dgate: width on top (at water	r line)	
	feet; width on	bottom	feet; depth of w	ater	feet
ıde	feet fall p	oer one thous	sand feet.		
(c) Lengt	th of pipe,	ft.	.; size at intake i	n.; in size at	ft
m intake	in.; s	ize at place o	of use in.; diff	erence in elevatio	n between
ake and place	e of use,	ft.	Is grade uniform?	Estimate	d capacity
***************************************	•				
10. If pur	mps are to be used,	give size and	type Turbis	e 8'	
	••••••	***************************************			****************
Give hors	epower and type of	f motor or en	igine to be used60	hp Ele	4
		•			***************************************
11. If the	location of the wel	l, tunnel, or o	other development work is les	s than one-fourth	mile from
iaturai stream e difference ir	n or stream channe n elevation between	i, give the ai i the stream	istance to the nearest point or bed and the ground surface a	n each of such cho t the source of de	annels and evelopment
••••••		***************************************		•••••	
				***************************************	*******************
12. Locat	ion of area to be irr	rigated, or pl			
Township	Range E. or W. of			Number Ac	res
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract		res ited
Township	Range E. or W. of		Forty-acre Tract	Number Ac To Be Irriga Supp'	7r
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract  NW4 NE%  SW% NE%	Number Ac To Be Irriga	Pr
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract  NW'4 NE%  SW% NE%  NE% NW%	Number Ac To Be Irriga Supp'	7r 34, 32,
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract  NW4 NE%  SW% NE%	Number Ac To Be Irriga Supp'	7r 7r 34 32
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract  NW'4 NE%  SW% NE%  NE% NW%	Number Ac To Be Irrigs Supp'I	7res 1ted 7r 34 32
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract  NW'ANEK  SWKINEK  NEKINWK  SEKINWK	Number Ac To Be Irrigs Supp'I	7
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract  NW'A NE'A  SW'A NE'A  NE'A NW'A  SE'A NW'A  NE'A SW'A	Number Ac To Be Irrigs Supp'I  1,0	7
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract  NWYANEY  SWY NEY  NEY NWY  SEY NWY  NEY SWY  SEY SWY	Number Ac To Be Irrigs Supp'I  1.0  1.0  4.7  16.7	7
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract  NW'ANEK  SWKINEK  NEKINWK  SEKINWK  NEKISWKI  SEKISWKI  SEKISWKI  NEKISWKI  NEKISWKI	Number Ac To Be Irriga Supp'I 1.0 11.0 4.7 16.7	7
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract  NW'A NE'A  SW'A NE'A  NE'A NW'A  SE'A NW'A  NE'A SW'A  NE'A SE'A  NE'A SE'A  NE'A SE'A	Number Ac To Be Irrigs Supp'I  1.0  11.0  4.7  16.7  10.2  8.5	res
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract  NW'A NE'A  SW'A NE'A  NE'A NW'A  SE'A NW'A  NE'A SW'A  SE'A SW'A  NE'A SE'A  NE'A SE'A  SW'A SE'A  SW'A SE'A  SW'A SE'A	Number Ac To Be Irrigs Supp'I 1.0 11.0 4.7 16.7 10.2 8.5 29.9	7
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract  NW'A NE'A  SW'A NE'A  NE'A NW'A  SE'A NW'A  NE'A SW'A  SE'A SW'A  NE'A SE'A  NE'A SE'A  SW'A SE'A  SW'A SE'A  SW'A SE'A	Number Ac To Be Irrigs Supp'I 1.0 11.0 4.7 16.7 10.2 8.5 29.9	7
Township N. or S.	Range E. or W. of Willamette Meridian	Section 3 /	Forty-acre Tract  NW'A NE'A  SW'A NE'A  NE'A NW'A  SE'A NW'A  NE'A SW'A  SE'A SW'A  NE'A SE'A  NE'A SE'A  SW'A SE'A  SW'A SE'A  SW'A SE'A	Number Ac To Be Irriga Supp'I 1.0 11.0 4.7 16.7 10.2 8.5 29.9	7

UNICIPAL SUPPLY—  13. To supply the city of		
county, having	ĺ	
nd an estimated population of	•	
	<b>"</b> "	•
	15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$		•
15. Construction work will begin on or be		
16. Construction work will be completed of	•	
17. The water will be completely applied	to the proposed use on or before	Completed
18. If the ground water supply is supple ution for permit, permit, certificate or adjud		
oplicant.		•••••••••••
	X Me (Skinature of a)	policant
Remarks:		
	······	
		***************************************
		<b></b>
		•••••••••••••••
	`	
TATE OF OREGON,	•	÷ c
County of Marion, ss.		•
This is to certify that I have examined t	he foregoing application, together	with the accompanying
naps and data, and return the same for <del>sale</del>		
,	•	
In order to retain its priority, this applica	ation must be natural to the Ctat	o En Mino de la
		RECEIVE
ions on or before July 13th November 10th	, 19.40	STATE ENGIN
		SALEM OREG
WITNESS my hand this		, 19.70
10th	September	
DECEIVED		
31020	CHRIS L. WHEELER	STATE ENGINEER
STATE ENGINEER SALEM. CRESON	By Harthan	•
ualem. Cregon	Wayne J. Overcash	ASSISTANT

PERMIT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed	SUBJECT	TO EXISTING RIG	HTS and the follow	ing limitation	is and conditions	:
The use to which this water is to be applied isirrigation and supplemental irrigation  If for irrigation, this appropriation shall be limited toirrigation of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed _22_acre feet per acre for each acre irrigated during the irrigation season of each year; _provided furtherthat the _right allowed herein shall be limited to any deficiency in the available _supply of any prior right exacting for the same land and shall not exceed thelimitation allowed herein.  Imitation allowed herein.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works constructed shall include proper capping and can air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The priority date of this permit is	The	right herein granted	l is limited to the ar	nount of wate	er which can be	applied to beneficial use
The use to which this water is to be applied isixrigation and supplemental_irrigation  If for irrigation, this appropriation shall be limited to	ınd shall n	ot exceed1.45	cubic feet per s	econd measur	ed at the point of	f diversion from the well :
The use to which this water is to be applied isirrigation_and_supplemental_irrigation_  If for irrigation, this appropriation shall be limited to	or source o	f appropriation, or it	ts equivalent in case	of rotation u	vith other water	users, from <u>a well</u>
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein,  Indishall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian he works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The primittee shall install and maintain a weir, sneter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is March 11, 1970  Actual construction work shall begin on or before July 2, 1972 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.73 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.73 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.73 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.73 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.73 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.73 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.73 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.73 and shall hereafter be prosecuted with	The -	use to which this wa	ter is to be applied			
that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein.  Initiation allowed herein,  In the well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is March 11, 1970  Actual construction work shall begin on or before  July 2, 1972 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72.  Complete application of the water to the proposed use shall be made on or before October 1, 19.73.  WITNESS my hand this 2nd day of July 1972  STATE ENGINEER STATE ENGINEER	If for	r irrigation, this appr	ropriation shall be li	mited to	1/80 of 6	one cubic foot per second
that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein.  Indisting allowed herein,  Indisting the subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian he works shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, sneter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is March 11, 1970.  Actual construction work shall begin on or before July 2, 1972 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72.  Complete application of the water to the proposed use shall be made on or before October 1, 19.73.  WITNESS my hand this 2nd day of July 1, 1971.	or its equiv	valent for each acre i	irrigated and shall b	e further lim	ited to a diversion	n of not to exceed2½
supply of any prior right existing for the same land and shall not axceed the limitation allowed herein.  Indication allowed herein,  Indication as a successory in accordance with good practice and if the flow is artesian he works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  Indication work shall begin on or before  July 2, 1972 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72.  Complete application of the water to the proposed use shall be made on or before October 1, 19.73.  WITNESS my hand this 2nd day of July 1970  Actual construction work shall begin on July 1970  Research March 11, 1970  Actual construction of the water to the proposed use shall be made on or before October 1, 19.73.  WITNESS my hand this 2nd day of July 1970  Research March 11, 1970  Actual construction of the water to the proposed use shall be made on or before October 1, 19.73.  WITNESS my hand this 2nd day of July 1970  Research March 11, 1970  Actual construction work shall begin on the proposed use shall be made on or before October 1, 19.73.	icre feet po	er acre for each acre	irrigated during th	e irrigation s	eason of each yea	r; provided further
Indistation allowed herein.  Ind shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian he works shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a 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	thatthe	right allowed b	erein shall be	limited to	any deficienc	y in the available
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian he works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is March 11, 1970.  Actual construction work shall begin on or before July 2, 1972 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72  Complete application of the water to the proposed use shall be made on or before October 1, 19.73  WITNESS my hand this 2nd day of July 1971.  STATE ENGINEER	aupplyo	fanyprior_righ	at existing for	the same la	nd.and.shall.	not exceed the
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian he works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is March 11, 1970.  Actual construction work shall begin on or before July 2, 1972 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72  Complete application of the water to the proposed use shall be made on or before October 1, 19.73  WITNESS my hand this 2nd day of July 1971.  STATE ENGINEER	limitati	on allowed herei	n,		**************************	
The well shall be cased as necessary in accordance with good practice and if the flow is artesian he works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a 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						
The well shall be cased as necessary in accordance with good practice and if the flow is artesian he works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a 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						
The well shall be cased as necessary in accordance with good practice and if the flow is artesian he works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a 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	***************************************	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		***************************************	
The well shall be cased as necessary in accordance with good practice and if the flow is artesian he works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a 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	***************	•••••••••••••••••••••••••••••••••••••••		,		
The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a 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	nd shall be	e subject to such rea	sonable rotation sys	tem as may b	e ordered by the	proper state officer.
The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, gneter, 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	The t he works s	well shall be cased of shall include proper	as necessary in acco	rdance with g	good practice and	d if the flow is artesian
The permittee shall install and maintain a 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	The 1	works constructed sl	hall include an air l	ine and pressi	ure gauge or an a	•
The priority date of this permit is	The 1	permittee shall insta	ill and maintain a w	eir. meter. o	r other suitable	measuring device, and
Actual construction work shall begin on or before	hall keep	a complete record o	of the amount of gre	ound water w	ithdrawn.	
Complete application of the water to the proposed use shall be made on or before October 1, 19.73  WITNESS my hand this 2nd day of July ,1971  STATE ENGINEER  WY 9 96	The 1	priority date of this	permit is	March 1	1, 1970	
Complete application of the water to the proposed use shall be made on or before October 1, 19.73  WITNESS my hand this 2nd day of July ,1971  STATE ENGINEER  WE STATE ENGINEER	Actu	al construction work	shall begin on or b	efore	July 2, 1972	2 and shall
Complete application of the water to the proposed use shall be made on or before October 1, 19.73  WITNESS my hand this 2nd day of July 1971  STATE ENGINEER  W 96 96 97 98 98 98 98 98 98 98 98 98 98 98 98 98			•			
GROUND ATE STATE ENGINEER  W. ATE ENGINEER  M. ATE ENGINEER  M. ATE ENGINEER  AND A STATE ENGINEER  M. ATE ENGINEER		•			,	
GROUND 'ATE  alem, Oregon,  C. L.  M.  M.  ATE  ATE  ATE  ATE  ATE  ATE  ATE  AT						
GROUND 'ATE dlem, Oregon, x.c.h.  M.  of G_4863		• • • • • • • • • • • • • • • • • • •	day of	e l		
4863  4863  AMIT  TE THE GROUND F THE STATE REGON  F THE STATE  REGON  F THE STATE  REGON  F THE STATE  REGON  F THE STATE  REGON  F THE STATE  REGON  F THE STATE  REGON  F THE STATE  REGON  So on page G-4863  So on page G-4863  So on page A-4863  So on page A-4863  So on page A-4863  So on page A-4863  So on page A-466  So on page A-4663  So on page A-4664  So on page A-4664  So on page A-4664						STATE ENGINEER
4863  4863  AMIT  TE THE GROUND F THE STATE REGON  THE STATE  THE GROUND  THE THE STATE  THE GROUND  THE THE GROUND  THE THE GROUND  THE STATE  THE STATE ENGINEER  THE STATE ENGINEER  THE STATE ENGINEER  THE THE GROUND  THE THE GROUND  THE THE GROUND  THE THE STATE  THE THE GROUND  THE THE STATE  THE	. 1	·	2 E î	*		* * * * * * * * * * * * * * * * * * * *
4863  4863  ABG3  ABG3  ABG3  TE THE GROUN F THE STATE REGON  THE THE STATE  THE STATE  TOCK A M.  No.  No.  No.  MHELLER  MHELLER  MHELLER  A. M.  MHELLER  MARTE ENGIN  No.  MARTE ENGIN  No.  MHELLER  MHELLER  MARTE ENGIN  No.		Q ·	in th			· [6]
4863 AB63 AB63 TE THE GRE F THE STAT REGON  TO MAY  TO	ا ا ا	OUN	n, O			7/7 Engi
ABC ABC ABC ABC O. G 5 AMIT THE S REGON THE CON THE CON THE S T	7 <b>6</b> 2	GRO	eceir			
NO. S. S. O. G.	η 99 19	IT THE SHE ON	M of M	: II i	97.1	page
	े <del>द</del>	IM.	us firmeen incer		ĭ	s on
England Cook	n Nc	ER RIAT S OF	nent wa tte Engi day of	to applicant:	<b>y</b> 2	in book N er Permits RIS. L Basin No.
PEOPR ATERS OF OF State E LL day O STATE B O S	ation t No.	P (OPI	tate da S	ıppli	JuJ	r Per RIS
Permit No. G- Permit No. G- O APPROPRIATE WATERS OF T OF ORE OF ORE Of the State Engine of the State Engine of the State Engine  LL day of D, at LO S Go'clock D, at LO S Go'clock The State Pragin Oved: July 2, CHRIS L. MH CHRIS L. MH rainage Basin No. 37, 00	oplic rmi	PF.	strn ve S (1)	to a		ater ater (CH)
Appli Perm Perm WAP WAP his instr to of the	- M	H 2			1	