

## Permit No. G- 2761

## APPLICATION FOR A PERMIT

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

1, UGCA	CocH
J IT 4 DOX /C	county of Marion
tate of OPC 90 N ollowing described ground waters	of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporati	ion, give date and place of incorporation
1. Give name of nearest str	ream to which the well, tunnel or other source of water development is
	(Nesse of streets)  tributary of Willamette rive
2. The amount of water white feet per second or	hich the applicant intends to apply to beneficial use is
3. The use to which the wa	iter is to be applied is domestic NAC 1 171 9 4 516
of Crops	<b>.</b>
•	is located 500 ft. N and 520 ft. W from the
(If there is more	than one we'll each must be described. Use separate sheet if necessary)
1	
	•
W. M., in the county of	rion
W. M., in the county of	rion
W. M., in the county of Md	Pipelines to be miles
W. M., in the county of	Pipelines to be miles
W. M., in the county of	Pipe line S to be miles  (Cang or pipe line) of Sec. , Twp.
W. M., in the county of	Pipeline S to be miles  (Cang or pipe line) of Sec. , Twp.  (Smallest legal subdivision)  d location being shown throughout on the accompanying map.  other works is
W. M., in the county of	Pipelines to be miles  (Smallest legal subdivision)  d location being shown throughout on the accompanying map.  other works is  DESCRIPTION OF WORKS  lis artesian, the works to be used for the control and conservation of the
W. M., in the county of	Pipelines to be miles  (Smallest legal subdivision)  d location being shown throughout on the accompanying map.  other works is  DESCRIPTION OF WORKS  lis artesian, the works to be used for the control and conservation of the
W. M., in the county of	Pipe line S to be miles  Camp or pipe line) of Sec. Twp.  (Smallest legal subdivision)  d location being shown throughout on the accompanying map.  other works is  DESCRIPTION OF WORKS  lis artesian, the works to be used for the control and conservation of the lescribed.
W. M., in the county of	Pipelines to be miles  (Smallest legal subdivision)  d location being shown throughout on the accompanying map.  other works is  DESCRIPTION OF WORKS  d is artesian, the works to be used for the control and conservation of the lescribed.  consist of ONE Well (Give number of wells, tunnels, etc.)
W. M., in the county of	Pipe line's to be miles  of Sec. , Twp.  (Smallest legal subdivision)  d location being shown throughout on the accompanying map.  other works is  DESCRIPTION OF WORKS  lis artesian, the works to be used for the control and conservation of the lescribed.  consist of ONE Well humsels, etc.)  and an estimated depth of \$3.2 feet. It is astimated that
W. M., in the county of	Pipelines to be miles  (Smallest legal subdivision)  d location being shown throughout on the accompanying map.  other works is  DESCRIPTION OF WORKS  d is artesian, the works to be used for the control and conservation of the lescribed.  consist of ONE Well (Give number of wells, tunnels, etc.)

gete. At head	igate: width on top	p (at water lin	·····	****************	feet; width on bo
*:	feet; depth of wat	er	jeet; gra	ıde	feet fall per
end feet.				¥	
(b) At	mil	les from headg	ete: width on to	p (at water line)	
	feet; width on b	bottom	feet; c	depth of water	•••••••••
	feet fall p		r	•	
	-			, in.; ir	size at
		1			nce in elevation bet
		•	•		Estimated cape
_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			·
	<b>ec.</b> . je.	مراجع المساء المارية ا	3/4 H	o Subm	ersible Ja
10. If pum	ips are to be usea, j	give size and i	ype		
••••••		······································	•••••••		
Give horse	power and type of	motor or engi	ine to be used		
•••••		·····	•••••	•••••	······································
11. If the	location of the wel	li, tunnel, or ot	ner aevelopmen	t toork is less thu	n one-fourth mile fi ch of such channel
difference in	elevation between	n the stream b	ed and the grou	nd surface at th	e source of develop
difference in	elevation between	n the stream b	ed and the grou	nd surface at th	e source of develop
difference in	elevation between	n the stream b	ed and the grou	nd surface at th	e source of develop
difference in	elevation between	n the stream b	sce of use	nd surface at th	e source of develop
difference in	elevation between	n the stream b	uce of use	nd surface at th	Number Agree
12. Locat	ion of area to be in	n the stream b	sce of use	nd surface at th	Number Agree
12. Locat	ion of area to be in	n the stream b	sce of use	nd surface at th	Number Agree
12. Locat	ion of area to be in	n the stream b	sce of use	nd surface at th	Number Agree
12. Locat	ion of area to be in	n the stream b	sce of use	nd surface at th	Number Agree
12. Locat	ion of area to be in	n the stream b	sce of use	nd surface at th	Number Agree
12. Locat	ion of area to be in	n the stream b	sce of use	nd surface at th	Number Agree
12. Locat	ion of area to be in	n the stream b	sce of use	nd surface at th	Number Agree
12. Locat	ion of area to be in	n the stream b	sce of use	nd surface at th	Number Agree
12. Locat	ion of area to be in	n the stream b	sce of use	nd surface at th	Number Agree
12. Locat	ion of area to be in	n the stream b	sce of use	nd surface at th	Number Agree
12. Locat	ion of area to be in	n the stream b	sce of use	nd surface at th	Number Agree
12. Locat	ion of area to be in	rrigated, or pla	sce of use	nd surface at th	Number Agree

	**************************************
	present population of
en estimated population of	in 19
	M, M, IT AND IS IN ALL CASES
	•
14. Estimated cost of proposed works, f	
15. Construction work will begin on or bej	fore Well 15 Completed
16. Construction work will be completed or	a or before Completed
an me	to the proposed use on or before All In USC
17. The wester will be completely approach	to the proposes use on or object and dentifies and on
18. If the ground water supply is supple to for normit permit, certificate or adjud	emental to an existing water supply, identify any ap licated right to appropriate water, made or held by
plicant	
•	Jack J. Koch
Remarks:	
Remarks.	
,	
	-
	,
•	
•	
TATE OF OREGON,	
County of Marion,	
•	the foregoing application, together with the accompa
naps and data, and return the same for	
	lication must be returned to the State Engineer, with c
In order to retain its priority this appl	·
	<u>19</u>
In order to retain its priority, this app	
tions on or before	
tions on or before	g of, 19
tions on or before	

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:

nan not es	ceed 0.04	cubic feet per second	d measured at the poi	int of diversion from the wel
ource of a	opropriation, or its	s equivalent in case of roto	ation with other wate	r users, from a well
The	use to which this	water is to be applied is	irrigation	
If fo	r irrigation, this a	ppropriation shall be limit	ted to 1/80th	of one cubic foot per sec
r its equi	valent for each ac	re irrigated and shall be	further limited to a di	version of not to exceed2
	•			ach year;
		•		
······································				
•				
••••••				
••••••••••••		······································	•	
	·		-	by the proper state officer.
he works	shall include prop	per capping and control v	alve to prevent the u	, ,
7712 -	morks constructs	d shall include an air lin		or an access port for measu
ine, adeqi	iate to determine	water level elevation in	the well at all times	
ine, adeqı Th <b>e</b>	iate to determine permittee shall ir	water level elevation in	the well at all times r, meter, or other suit	able measuring device, and s
ine, adequ The ceep a con	iate to determine permittee shall in iplete record of the	water level elevation in ustall and maintain a wei he amount of ground wat	the well at all times r, meter, or other suit er withdrawn.	able measuring device, and s
ine, adequ The ceep a con The	tate to determine permittee shall in splete record of the priority date of the	water level elevation in ustall and maintain a wei he amount of ground wat his permit is	the well at all times r, meter, or other suit er withdrawn.  Septe	eable measuring device, and s
ine, adequ The ceep a con The Actu	permittee shall in a plete record of the priority date of the priority d	water level elevation in ustall and maintain a wei he amount of ground wat his permit is	the well at all times  r, meter, or other suit er withdrawn.  Septe	eable measuring device, and sember 28, 1964
ine, adequ The ceep a con The Acti	tate to determine permittee shall in aplete record of the priority date of the sall construction under the prosecuted w	water level elevation in install and maintain a weithe amount of ground wat his permit is	the well at all times r, meter, or other suit er withdrawn.  Septe	ember 28, 1964  uary 3, 1966  n or before October 1, 19
ine, adequ The ceep a con The Acti thereafter	tate to determine permittee shall in aplete record of the priority date of the last construction use prosecuted we application	water level elevation in ustall and maintain a wei he amount of ground wat his permit is	the well at all times r, meter, or other suit er withdrawn.  Septe	ember 28, 1964  uary 9, 1966  n or before October 1, 19
ine, adequ The ceep a con The Acti thereafter	tate to determine permittee shall in aplete record of the priority date of the sall construction under the prosecuted w	water level elevation in ustall and maintain a wei he amount of ground wat his permit is	the well at all times r, meter, or other suit er withdrawn.  Septe fore  and be completed or osed use shall be made	ember 28, 1964  uary 3, 1966  n or before October 1, 19
ine, adequ The ceep a con The Acti thereafter	tate to determine permittee shall in aplete record of the priority date of the last construction use prosecuted we application	water level elevation in ustall and maintain a wei he amount of ground wat his permit is	the well at all times r, meter, or other suit er withdrawn.  Septe fore  and be completed or osed use shall be made	ember 28, 1964  uary 9, 1966  n or before October 1, 19
ine, adequ The ceep a con The Acti thereafter	tate to determine permittee shall in aplete record of the priority date of the last construction use prosecuted we application	water level elevation in ustall and maintain a wei he amount of ground wat his permit is	the well at all times r, meter, or other suit er withdrawn.  Septe fore  and be completed or osed use shall be made	ember 28, 1964  uary 9, 1966  n or before October 1, 19  e on or before October 1, 19  1965
ine, adequ The ceep a con The Acti thereafter	tate to determine permittee shall in aplete record of the priority date of the last construction we be prosecuted we aplete application.  INESS my hand to	water level elevation in ustall and maintain a wei he amount of ground wat his permit is	the well at all times r, meter, or other suit er withdrawn.  Septe fore  and be completed or osed use shall be made	ember 28, 1964  uary 3, 1966  n or before October 1, 19  e on or before October 1, 19  TATE ENGINE
ine, adequate The Con	tate to determine permittee shall in aplete record of the priority date of the last construction we be prosecuted we aplete application.  INESS my hand to	water level elevation in ustall and maintain a wei he amount of ground wat his permit is	the well at all times r, meter, or other suit er withdrawn.  Septe fore  and be completed or osed use shall be made	ember 28, 1964  uary 3, 1966  n or before October 1, 19  c on or before October 1, 19  state engine
ine, adequate The Con	tate to determine permittee shall in aplete record of the priority date of the last construction we be prosecuted we aplete application.  INESS my hand to	water level elevation in ustall and maintain a wei he amount of ground wat his permit is	the well at all times r, meter, or other suit er withdrawn.  Septe fore  and be completed or osed use shall be made	ember 28, 1964  uary 3, 1966  n or before October 1, 19  c on or before October 1, 19  state engine
The ceep a con  The Acti thereafter  Con  WIT	tate to determine permittee shall in aplete record of the priority date of the last construction we be prosecuted we aplete application.  INESS my hand to	water level elevation in ustall and maintain a wei he amount of ground wat his permit is	sthe well at all times r, meter, or other suit er withdrawn.  Septe fore  and be completed or  sed use shall be made  January	ember 28, 1964  uary 3, 1966  n or before October 1, 19  c on or before October 1, 19  state engine
The Acti thereafter  Con WIT	tate to determine permittee shall in aplete record of the priority date of the last construction we be prosecuted we aplete application.  INESS my hand to	water level elevation in ustall and maintain a wei he amount of ground wat his permit is	sthe well at all times r, meter, or other suit er withdrawn.  Septe fore  and be completed or  sed use shall be made  January	ember 28, 1964  uary 3, 1966  n or before October 1, 19  c on or before October 1, 19  state engine
The Acti thereafter  Con WIT	tate to determine permittee shall in aplete record of the priority date of the last construction we be prosecuted we aplete application.  INESS my hand to	water level elevation in ment was little amount of ground wat the amount of ground wat his permit is work shall begin on or begin the reasonable diligence of the water to the proposition day of September W.  W. W. W. W.	sthe well at all times r, meter, or other suit er withdrawn.  Septe fore  and be completed or  sed use shall be made  January	ember 28, 1964  uary 3, 1966  n or before October 1, 19  c on or before October 1, 19  state engine
The Acti thereafter  Con WIT	THAIL  INTERPORT  INTE	water level elevation in ustall and maintain a wei he amount of ground wat his permit is	the well at all times r, meter, or other suit er withdrawn.  Septe fore  and be completed or osed use shall be made	ember 28, 1964  uary 3, 1966  n or before October 1, 19  e on or before October 1, 19  TATE ENGINE