54275

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1 H	erman.	M. Gosc.	hie		w	
		lion ed.	(Mama of applicant)		luerton	Mari
	(Por	stoffice Address)				
tate of COC ollowing desc	GON 97 ribed ground w	738/ , do	o hereby make a of Oregon, SUBJ	oplication for a ECT TO EXIST	permit to appropring RIGHTS:	riate the
If the ap	oplicant is a corp	poration, give date	and place of inc	orporation		
· · · · · · · · · · · · · · · · · · ·			ي			
1 Give	name of neares	st stream to which	the well tunnel	or other source	of mater develor	nment is
		lding K	 -,			
ituated		/	(Mama of streets)	10/:	Mana H	Pin
	* * * * * * * * * * * * * * * * * * *		tribi	itary of	nomene	KIN
eet per second	d or	r which the applica gallons per mini	ite.			
3. The 1	use to which th	e water is to be ap	plied is I	rigatio	0 0 f 3	9º ac
· . • · · !						
4 Then	well or other so	urce is located 60) tt N	nd 2000 ff	E. from the	5W
		6	(N. or S.)	, , , , , , , , , , , , , , , , , , ,	E. or W.)	. 1, 3, 5
orner of	JEC //O/)	(Sec	tion or subdivision)			
## T		(If preferable, give dista	ance and bearing to sect	ion corner)		
Qrenik	1,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	region of the contract of		The state of the s	1.5
	(74 Ab 1					
eing within th	(If there is the SE/4	more than one well, each m $\frac{4 5\omega'/4}{4}$	ust be described. Use so	parate sheet if necess	65. _R	IE.
	he 5 <i>E/4</i>	4 5W/4	of Sec.	parate sheet if necessor, Twp	65., R.	/E.,
.M., in the c	re <u>SE/4</u> county of 1	a swya Aorion	of Sec.	, Twp	65. , R	
.M., in the c	re	A SW/A NOCION (Canal or pipe line)	of Sec.	to be	. 6-5. , R.	miles
.M., in the c	re	a swya Aorion	of Sec.	to be	. 6-5. , R.	miles
5. The length, term	county of	A SW/A NOCION (Canal or pipe line)	of Sec.	to be	65. , R	miles
5. The length, term	county of 1	A SW/A NOCION (Canal or pipe line)	of Sec. subdivision) shown through	to be	, T wpnpanying map.	miles
5. The length, term	county of 1	(Canal or pipe line) (Smallest legal posed location being tor other works is	of Sec. subdivision) shown through	to be	, T wpnpanying map.	miles
5. The length, term 6. The n	ine	(Canal or pipe line) (Smallest legal possed location being or other works is DESCRIP	subdivision) g shown through	to be	, Twp	miles
7. M., in the construction 5. The model of the normal construction 7. If the	ine	(Canal or pipe line) (Smallest legal possed location being or other works is DESCRIP reed is artesian, the second control of the se	subdivision) g shown through	to be	, Twp	miles
7. M., in the construction 5. The model of the normal construction 7. If the	county of	(Canal or pipe line) (Smallest legal possed location being or other works is DESCRIP reed is artesian, the second control of the se	subdivision) g shown through	to be	, Twp	miles
7. M., in the construction 5. The model of the normal construction 7. If the	county of	(Canal or pipe line) (Smallest legal possed location being or other works is DESCRIP reed is artesian, the second control of the se	subdivision) g shown through	to be	, Twp	miles
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V. M., in the control of the control	the SEN	(Canal or pipe line) (Smallest legal posed location being to other works is DESCRIPT and is artesian, the repe described.	subdivision) I shown through FION OF WORL	to be	, Twpnpanying map.	miles
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The second of the particle of the second	- St. 7		ie)	
	feet; depth of we	ater	feet; grade	jeet jail per one
ousand feet.				
			ate: width on top (at water l	
	feet; width on b	ottom	feet; depth of war	er feet;
	feet fall p			
(c) Length	of pipe,	ft.; siz	ze at intakein.; i	n size at ft.
			ise in.; differ	
take and place o	f use,	ft. Is	s grade uniform?	Estimated capacity,
. 27	sec. ft.			
★ 10. If pump	s are to be used, g	give size and ty	ype 30 HP Sub	mersible
	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0,5		
Cina hamaan	conner and tame o	of motor or er	ngine to be used30	H,P Electric
Give norsep	•			
natural stream o e difference in e	or stream channel	l, give the dist	tance to the nearest point on ed and the ground surface at	than one-fourth mile from each of such channels and the source of development
natural stream o	or stream channel	l, give the dist	tance to the nearest point on ed and the ground surface at	the source of development
natural stream o	or stream channel	l, give the dist	tance to the nearest point on ed and the ground surface at	Number Acres
natural stream of the difference in e	n of area to be ire	l, give the dist	ce of use	the source of development
natural stream of the difference in e	n of area to be ire	l, give the dist	ce of use	Number Acres
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natural stream of edifference in edi	n of area to be in Range E. or W. of Willamette Meridian	l, give the dist the stream be rigated, or pla Section	ce of use Forty-acre Tract NE/4 SW/4 SE/4 SW/4	Number Acres To Be livigated 34. 2 5. 4 5.9 39.6 20.0

13. To supply the city of	***	
county	y, having a present population of	
nd an estimated population of	in 19	
ANSWER QUES	TIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
*44. Estimated cost of proposed	works \$ / 0,000.00	
A-1		
	in on or before Complete No	
≥16. Construction work will be	completed on or before Campl-	r tr
₹17. The water will be complete	ely applied to the proposed use on or befor	e 9/1/77
18. If the ground water supply	y is supplemental to an existing water s e or adjudicated right to appropriate wa	upply, identify any appli
pplicant.		
<u>**/* </u>	A second	
The state of the confidence of the state of	7 Jenny (Signature o	Souhi
Ramarks: 47 QC	. //	and 54 ac
in the SE/4 SW		has be
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existing right	LO Use of Wate	Trum
Butte Cr. os	a primary 50	urce. T
round that	the well be all	lowed as
the primary	source and the	e right
IC PIIIUIY	source and in	<u> </u>
Butte Cr. Be Gr fhis land	changed to so Butte G. Cer	upp <i>lemente</i> f # 39273.
Butte G. be 6r this land	changed to so Butte G. Cer	epplement # # 39273
Butle G. Be 6r 4his land.	changed to so Butte G: Ger	upplemente f # 39273.
Butle G. Be for fhis land	changed to so Butte G. Cer	epplements # 39273
Butle Or be br this land.	changed to so	epplemente 1 ± 39273
Butle O. Se 6r fhis land	changed to so	epplemente J# 39273
	changed to so Butte G. Cer	upplements # 39273
TATE OF OREGON, Ss. County of Marion,	Butte G. Cer.	epplements # 39273
County of Marion, ss.	Buttle Cr. Cer.	## 39273
County of Marion,) This is to certify that I have ex	Buttle Co. Cer.	er with the accompanyin
County of Marion, ss. This is to certify that I have ex	Buttle Co. Cer.	er with the accompanyin
County of Marion, ss. This is to certify that I have ex	Buttle Co. Cer.	er with the accompanyin
County of Marion, ss. This is to certify that I have examples and data, and return the same for	Buttle Co. Cer.	er with the accompanyin
County of Marion, This is to certify that I have en aps and data, and return the same form. In order to retain its priority, the	Examined the foregoing application, together the application must be returned to the St	er with the accompanyin
County of Marion, This is to certify that I have en aps and data, and return the same form. In order to retain its priority, the	Examined the foregoing application, together the application must be returned to the St	er with the accompanyin
County of Marion, This is to certify that I have exaps and data, and return the same form. In order to retain its priority, the	Examined the foregoing application, together the application must be returned to the St	er with the accompanyin
County of Marion, This is to certify that I have examps and data, and return the same form. In order to retain its priority, the cons on or before	Examined the foregoing application, together the application must be returned to the St	er with the accompanyin ate Engineer, with correct
County of Marion, This is to certify that I have examps and data, and return the same form. In order to retain its priority, the cons on or before	Extle C. Cer. Examined the foregoing application, together for	er with the accompanyin ate Engineer, with correct
County of Marion, This is to certify that I have estaps and data, and return the same form. In order to retain its priority, the constant of	Extle C. Cer. Examined the foregoing application, together for	er with the accompanyin ate Engineer, with correct
County of Marion, This is to certify that I have exaps and data, and return the same form. In order to retain its priority, the constant of	Extle C. Cer. Examined the foregoing application, together for	er with the accompanyin ate Engineer, with correct

STATE OF OREGON, County of Marion, ss.

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:

Carlo de la companya	nerein grunteu	d is limited to the am	, and a second	it can be applied to be	nejve va e acc
nd shall not ex	ceed 0,50	cubic feet per se	econd measured at t	he point of diversion fro	om the well
r source of app	propriation, or it	ts equivalent in case	of rotation with oth	ner water users, from .a	well
The use t	o which this wa		: irrigation an	d supplemental irri	gation
If for irri	gation this app	propriation shall be liv	mited to1/80t	h of one cubic foot	per second
				a diversion of not to ea	
				feach year; although	
				ein granted may be	
***************************************				the primary source	
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<u>.</u>		en e			***************************************
The prior	ity date of this p		per 24, 1976	, 1978	
			· .		
ereafter be p	rosecuted with	reasonable diligence	and be completed	on or before October	1, 19.78
		-		on or before October i	
Complete	application of t	the water to the prop	osed use shall be m	on or before October : ade on or before Octobe , 19.77	er 1, 1979.
Complete	application of t	-	osed use shall be m	ade on or before Octobe	er 1, 1979.
Complete	application of t	the water to the prop	osed use shall be m	ade on or before Octobe	er 1, 1979.