

Permit No. G- G 5971

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

:adgate. At hea	dgate: width on	top (at water	r line)	feet: width on h
			r e de la fille	feet fall pe
ousand feet.			, , , , , , , , , , , , , , , , , , , ,	уст ре
·		niles from he	adgate: width on top (at u	vater line)
				of water
	feet fall			
(c) Length	of pipe,15.	30 ft.;	size at intake3	in.; in size at
				difference in elevation bet
ake and place	of use,	20 ft	. Is grade uniform?yes	S Estimated cap
90. GPM	. x&c. ft.			
10. If pum	ps are to be used,	, give size and	type5.Hp.Johnston	ı submersible
•	्रिक्षेत्रण प्र _{विश्}	•		t grange
Give horse		- 4- 4		••·····3Ø······
	4			220 110
	•	•		s less than one-fourth mile
atural stream difference in Well located	or stream channelevation betweed 1800 ft. West	el, give the d n the stream t of Hughey	listance to the nearest poir bed and the ground surface Creek. Ground surface	nt on each of such channels ce at the source of develop
atural stream difference in d Well located above stream	or stream channels. n channels. n of area to be in	el, give the d n the stream t of Hughey	listance to the nearest poir bed and the ground surface Creek. Ground surface	nt on each of such channels ce at the source of develop well ace of pump is 20 ft.
atural stream difference in d Well located above stream	or stream channelelevation between d'800 ft. West	el, give the d n the stream t of Hughey	listance to the nearest poir bed and the ground surface. Creek. Ground surface.	nt on each of such channels ce at the source of develop well ace of pump is 20 ft.
atural stream difference in o Well located above stream 12. Locatio Township N. or S.	or stream channelelevation between d'800 ft. West n channel.	el, give the d n the stream t of Hughey rrigated, or p	listance to the nearest point bed and the ground surface Creek. Ground surface of use	nt on each of such channels ce at the source of develop well ice of pump is 20 ft.
atural stream difference in o Well located above stream 12. Locatio Township N. or S.	or stream channelelevation between d'800 ft. West n channel. n of area to be in E. or W. of Willamette Meridian	el, give the d n the stream t of Hughey rrigated, or p	listance to the nearest point bed and the ground surface. Creek. Ground surface. lace of use	nt on each of such channels ce at the source of develop well ce of pump is 20 ft. Number Acres To Be Irrigated
atural stream difference in o Well located above stream 12. Locatio Township N. or S.	or stream channelelevation between d'800 ft. West n channel. n of area to be in Range E. or W. of Willamette Meridian 9W	el, give the d n the stream t of Hughey rrigated, or p	listance to the nearest point bed and the ground surface. Creek. Ground surface. lace of use Forty-acre Tract NE 1/4 NE 1/4	nt on each of such channels ce at the source of develop well ce of pump is 20 ft. Number Acres To Be Irrigated 0.8
atural stream difference in o Well located above stream 12. Locatio Township N. or S.	or stream channelelevation between d'800 ft. West n channel. n of area to be in Range E. or W. of Willamette Meridian 9W	el, give the d n the stream t of Hughey rrigated, or p	listance to the nearest point bed and the ground surface. Creek. Ground surface. lace of use Forty-acre Tract NE 1/4 NE 1/4 NW 1/4 NE 1/4	nt on each of such channels ce at the source of develop well ce of pump is 20 ft. Number Acres To Be Irrigated 0.8 1.5
atural stream difference in o Well located above stream 12. Locatio Township N. or S.	or stream channelelevation between d'800 ft. West n channel. n of area to be in Range E. or W. of Willamette Meridian 9W	el, give the d n the stream t of Hughey rrigated, or p	listance to the nearest point bed and the ground surface. Creek. Ground surface. lace of use Forty-acre Tract NE \(\frac{1}{2} \) NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) NE \(\frac{1}{4} \)	nt on each of such channels ce at the source of develop Well ICE Of pump is 20 ft. Number Acres To Be Irrigated 0.8 1.5 31.8
atural stream difference in of the located above stream 12. Locatio Township N. or S.	or stream channelelevation between d'800 ft. West n channel. n of area to be in Range E. or W. of Willamette Meridian 9W	el, give the d n the stream t of Hughey rrigated, or p	listance to the nearest point bed and the ground surface. Creek. Ground surface. I ace of use	nt on each of such channels ce at the source of develop well ce of pump is 20 ft. Number Acres To Be Irrigated 0.8 1.5 31.8 29.9
atural stream difference in o Well located above stream 12. Locatio Township N. or S.	or stream channelelevation between d'800 ft. West n channel. n of area to be in Range E or W. of Willamette Meridian 9W	el, give the d n the stream t of Hughey rrigated, or p Section 27	listance to the nearest point bed and the ground surface. Creek. Ground surface. lace of use Forty-acre Tract NE \(\frac{1}{4} \) NW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SE \(\frac{1}{4} \) Total	nt on each of such channels ce at the source of develop well ce of pump is 20 ft. Number Acres To Be Irrigated 0.8 1.5 31.8 29.9 64.0
atural stream difference in o Well located above stream 12. Locatio Township N. or S.	or stream channelelevation between discount in channel. Range E or W. of Willamette Meridian 9W	el, give the d n the stream t of Hughey rrigated, or p Section 27	listance to the nearest point bed and the ground surface. Creek. Ground surface. I ace of use	nt on each of such channels ce at the source of develop well ce of pump is 20 ft. Number Acres To Be Irrigated 0.8 1.5 31.8 29.9
atural stream difference in o Well located above stream 12. Locatio Township N. or S.	or stream channelelevation between d'800 ft. West n channel. n of area to be in Range E or W. of Willamette Meridian 9W	el, give the d n the stream t of Hughey rrigated, or p Section 27	listance to the nearest point bed and the ground surface. Creek. Ground surface. lace of use Forty-acre Tract NE \(\frac{1}{4} \) NW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SE \(\frac{1}{4} \) Total	nt on each of such channels ce at the source of develop well ce of pump is 20 ft. Number Acres To Be Irrigated 0.8 1.5 31.8 29.9 64.0
atural stream difference in o Well located above stream 12. Locatio Township N. or S.	or stream channelelevation between disconsiste discons	el, give the d n the stream t of Hughey rrigated, or p Section 27	listance to the nearest point bed and the ground surface. Creek. Ground surface. lace of use Forty-acre Tract NE \(\frac{1}{4} \) NW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SE \(\frac{1}{4} \) Total	Number Acres To Be Irrigated 0.8 1.5 31.8 29.9 64.0
atural stream difference in di	or stream channelelevation between disconsisted in channel. The channel is a street of the channel is	el, give the d n the stream t of Hughey rrigated, or p Section 27	listance to the nearest point bed and the ground surface. Creek. Ground surface. lace of use Forty-acre Tract NE \(\frac{1}{4} \) NW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SE \(\frac{1}{4} \) Total	nt on each of such channels ce at the source of develop well ce of pump is 20 ft. Number Acres To Be Irrigated 0.8 1.5 31.8 29.9 64.0
atural stream difference in di	or stream channelelevation between disconsisted in channel. The channel is a street of the channel is	el, give the d n the stream t of Hughey rrigated, or p Section 27	listance to the nearest point bed and the ground surface. Creek. Ground surface. lace of use Forty-acre Tract NE \(\frac{1}{4} \) NW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SE \(\frac{1}{4} \) Total	Number Acres To Be Irrigated 0.8 1.5 31.8 29.9 64.0

G 5971

ASSISTANT

MUNICIPAL SUPPLY—			
13. To supply the city of	·		
n cor	unty, having a present	population of	
and an estimated population of	in 19		
ANSWER Q	ESTIONS 14, 15, 16, 17	AND 18 IN ALL CASES	
14. Estimated cost of propo	sed works, \$.5000.00	•••••	•
15 Construction work will l	hegin on or hefore	December 1, 1973	
			- C
		foreOctober31,1974	
17. The water will be compl	etely applied to the pro	oposed use on or beforeOct	oper 31. 19/1
18. If the ground water sugation for permit, permit, certific		o an existing water supply, ican to appropriate water, made	
pplicant. Analica Lan.			
			•
	. 	(Signature of applicant)	LT
Remarks:			rr .
		•	1
			• •
		<u>n tong kuto kuto</u> Palabang kuto ng	
· · · · · · · · · · · · · · · · · · ·		in the second of	1
	••••••		

			, , ,
•			•
	¥4		
STATE OF OREGON,		Grade Art.	•
County of Marion,		A Company of the Company	the grown profession
This is to certify that I have	e examined the foregoi	ing application, together with t	the accompanyin
naps and data, and return the sam	e for		
	•		•
	- 	be returned to the State Engi	
ons on or before	, 19,	· · · · · · · · · · · · · · · · · · ·	* ************************************
		र प्राप्त के प्राप्त के किस के मुख्या	war is from the
WITNESS my hand this	day of	The transfer of the other con-	<u> 1. 10. 4., 19. 11. 1</u>
$\label{eq:constraint} \mathcal{L}_{ij} = \frac{1}{2} $		to the street of the second	
$\frac{1}{2} \left(\frac{1}{2} \right) \right) \right) \right)}{1} \right) \right) \right)}{1} \right) \right) \right)} \right) \right)}$		and the second second second second	Strain and a second second
· · · · · · · · · · · · · · · · · · ·			
	***************************************		STATE ENGINEER

STATE OF OREGON, ass. County of Marion,

PERMIT

The right and shall not ex	_	ä			water which car isured at the po		
or source of app	ropriation, or i	ts equivale	ent in case	of rotation	on with other w	eater users, from	m a well
The use to	o which this wa	iter is to be	e applied	s for	supplemental	irrigation	
If for irrig	gation, this app	ropriation	shall be l	mited to .	1/80th	of one cubic j	foot per second
or its equivalent	t for each acre	irrigated a	nd shall l	e further	limited to a div	version of not t	o exceed22
acre feet per acr	re for each acre	irrigated	during th	e i <i>rr</i> igatio	n season of each	year; provi	ded further
that the rig	ght allowed h	nerein sh	nall be	limited	to any defic	iency in the	available
supply of ar	y prior rig	nt exist	ng for	the same	land and sh	all not exce	ed the
limitation a	allowed here:	in,		••••	••••••	••••••	••••••
		•••••••			•		•
							•••••••••••••
and shall be sub	•						
the works shall i	include proper	capping ar	d control	valve to p	th good practic prevent the was essure gauge or	te of ground w	ater.
the works shall to The works line, adequate to	include proper s constructed si o determine w ittee shall insta	capping an hall includ ater level ill and ma	id control e an air l elevation intain a v	valve to p ine and pr in the we veir, mete	prevent the was essure gauge or ell at all times. r, or other sui	te of ground w an access port	ater. for measuring
the works shall in The works line, adequate to The permisshall keep a con	include proper s constructed si o determine w ittee shall insta	capping ar hall includ ater level ill and ma f the amor	nd control e an air l elevation intain a u unt of gro	valve to p ine and pr in the we veir, mete ound water	prevent the was essure gauge or ell at all times. r, or other suin withdrawn.	te of ground w an access port	ater. for measuring
the works shall in The works line, adequate to The permisshall keep a con	include proper s constructed si o determine wittee shall instanted of this party date of this p	capping ar hall includ ater level ill and ma- f the amor permit is	nd control e an air l elevation intain a u unt of gro	valve to pine and prin the we veir, mete ound water	prevent the was essure gauge or ell at all times. r, or other suin withdrawn.	te of ground w an access port table measurin	ater. for measuring ag device, and
the works shall in The works line, adequate to The permishall keep a com The priori Actual com	include proper s constructed si o determine wittee shall insta iplete record of this particular works	capping ar hall includ ater level ill and ma f the amor permit is shall begi	nd control e an air l elevation intain a u unt of gro Decem n on or b	valve to prine and prin the we veir, mete ound water ber 18,	orevent the was essure gauge or ell at all times. r, or other sui r withdrawn. 1973 November	te of ground w an access port table measurin	ater. for measuring ag device, and
the works shall in The works line, adequate to The permits shall keep a com The priori Actual com thereafter be pro-	include proper s constructed si o determine wittee shall instauplete record of the struction work osecuted with application of t	capping ar hall includ ater level ill and ma- f the amor cermit is shall beging reasonable the water to	nd control e an air l elevation intain a v unt of gro Decem n on or b diligence o the prop	valve to prine and prine the week, meter and water terms. efore	orevent the was essure gauge or ell at all times. r, or other sui r withdrawn. 1973 November completed on or thall be made or	te of ground we an access port table measuring 3, 1976	ater. for measuring ag device, and and shall er 1, 1977
the works shall in The works line, adequate to The permits shall keep a com The priori Actual com thereafter be pro-	include proper s constructed si o determine wittee shall insta uplete record of this pastruction work osecuted with	capping ar hall includ ater level ill and ma- f the amor cermit is shall beging reasonable the water to	nd control e an air l elevation intain a v unt of gro Decem n on or b diligence o the prop	valve to prine and prine the week, meter and water terms. efore	orevent the was essure gauge or ell at all times. r, or other sui r withdrawn. 1973 November completed on or thall be made or	te of ground we an access port table measuring 3, 1976	ater. for measuring ag device, and and shall er 1, 1977
the works shall in The works line, adequate to The permits shall keep a com The priori Actual com thereafter be pro-	include proper s constructed si o determine wittee shall instauplete record of the struction work osecuted with application of t	capping ar hall includ ater level ill and ma- f the amor cermit is shall beging reasonable the water to	nd control e an air l elevation intain a v unt of gro Decem n on or b diligence o the prop	valve to prine and prin the we veir, mete vand water ber 18, efore	revent the was essure gauge or ell at all times. or other suing withdrawn. 1973 November completed on or thall be made or mber	te of ground we an access port table measuring 3, 1976 r before October or before Oct	ater. for measuring ag device, and and shall er 1, 1977
the works shall in The works line, adequate to The permits shall keep a com The priori Actual com thereafter be pro-	include proper s constructed si o determine wittee shall instauplete record of the struction work osecuted with application of t	capping ar hall includ ater level ill and ma- f the amor cermit is shall begi reasonable he water to	nd control e an air l elevation intain a v unt of gro Decem n on or b diligence o the prop	valve to prine and prin the we veir, mete vand water ber 18, efore	orevent the was essure gauge or ell at all times. r, or other sui r withdrawn. 1973 November completed on or thall be made or	te of ground we an access port table measuring 3, 1976 r before October or before Oct	ater. for measuring ag device, and and shall er 1, 1977
the works shall in The works line, adequate to The permits shall keep a com The priori Actual com thereafter be pro-	include proper s constructed si o determine wittee shall instauplete record of the struction work osecuted with application of t	capping ar hall includ ater level ill and ma- f the amor cermit is shall beging reasonable the water to	nd control e an air l elevation intain a v unt of gro Decem n on or b diligence o the prop	valve to prine and prin the wester, meter and water to be 18, refore	revent the was essure gauge or ell at all times. or other suing withdrawn. 1973 November completed on or thall be made or mber	te of ground we an access port table measuring 3, 1976 r before October or before October 19	ater. for measuring ag device, and and shall er 1, 1977