## APPLICATION FOR A PERMIT

COVED See Misc. Res., Vol. 4 Page 1039

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

I, Gil Wel Corporation ( & Washington, (Name of applicant)	Corp.)
of 4421 Nugget Way, Eugene , county	of Lane
state of <u>Oregon</u> 97403 , do hereby make application following described ground waters of the state of Oregon, SUBJECT TO	n for a permit to appropriate the
If the applicant is a corporation, give date and place of incorporation	n
Vancouver, Wn	
1. Give name of nearest stream to which the well, tunnel or other	r source of water development is
situated Willamette Riverbetween Eugene and (Name of stream)  tributary of	
	•
2. The amount of water which the applicant intends to apply to b feet per second or	eneficial use is cubic
3. The use to which the water is to be applied is <u>circulat</u> pipe plant, extruding. Water is used for counter then returns to water table. Water is not	oling and returned to su
4. The well or other source is located 310 northwest from	
The well would be located 1230 southwest of the of the NE corner of Sec. 3, 118s, R3W, WM. IN T18s, R3W, Wm. Compass bearing is 222 to degrees  (If there is more than one well, each must be described. Use separate sheet	the NET NET of Section #
being within the Northeast corner of of Sec. 3	, Twp. 18 so, R3,
W. M., in the county ofLane.	• •
5. The approx 20 ft long to l	be miles
in length, terminating in the <u>factory at 4421 Nugget ways</u>	ec, Twp,
R, W. M., the proposed location being shown throughout on the	
DESCRIPTION OF WORKS	4421 NUGGET WAY EUGENE, OREGON 97403 PHONE 726-7639
7. If the flow to be utilized is artesian, the works to be used for the supply when not in use must be described.	control and conservation of the
8. The development will consist ofOne well(Give number of wells, t	
diameter of	
feet of the well will requiresteel casing. Depth to wat	er table is estimated(Feet)

,	anguior arabit on to	p (at water time)		feet; width on bottom
·	feet; depth of w	ater	feet; grade	feet fall per one
ousand feet.				
(b) At	mile	es from headgate	: width on top (at water	r line)
	feet; width on b	oottom	feet; depth of w	ater feet;
rade`	feet fall p	er one thousand f	eet.	b.
(c) Lengt	h of pipe,	ft.; size	at intakei	in.; in size at ft.
om intake	in.; si	ze at place of use	in.; diff	ference in elevation between
take and place	e of use,	ft. Is gr	ade uniform?	Estimated capacity,
***************************************	sec. ft.			
10. If pur	nps are to be used, g	rive size and type	l" submersable	э
,				
				ne H.P. Fairbanks Mo
Not lo	ess than 1/4 r	mile		
	ion of area to be irr			irrigation
	ion of area to be irr			
12. Locat  Township N. or S.	ion of area to be irr	igated, or place o	f useno i	Irrigation  Number Acres To Be Irrigated  none-usage fo
12. Locat	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place o	f useno i	Irrigation  Number Acres To Be Irrigated  none-usage fo
12. Locat	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place o	f useno i	Irrigation  Number Acres To Be Irrigated  none-usage fo
12. Locat  Township N. or S.	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place o	f useno i	Irrigation  Number Acres To Be Irrigated  none-usage fo
12. Locat  Township N. or S.	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place o	f useno i	Irrigation  Number Acres To Be Irrigated  none-usage fo
12. Locat  Township N. or S.	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place o	f useno i	Irrigation  Number Acres To Be Irrigated  none-usage fo
12. Locat  Township N. or S.	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place o	f useno i	Irrigation  Number Acres To Be Irrigated  none-usage fo
12. Locat	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place o	f useno i	Irrigation  Number Acres To Be Irrigated  none-usage fo
12. Locat  Township N. or S.	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place o	f useno i	rrigation
12. Locat  Township N. or S.	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place o	f useno i	Irrigation  Number Acres To Be Irrigated  none-usage fo
12. Locat  Township N. or S.	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place o	f useno i	Irrigation  Number Acres To Be Irrigated  none-usage fo
12. Locat  Township N. or S.	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place o	f useno i	Irrigation  Number Acres To Be Irrigated  none-usage fo
12. Locat  Township N. or S.	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place o	f useno i	Irrigation  Number Acres To Be Irrigated  none-usage fo

UNICIPAL SUPPLY—	•	G 3366
13. To supply the city of	***************************************	
count	y, having a present population of	
d an estimated population of	in 19	## 
ANSWER QUEST	TIONS 14, 15, 16, 17 AND 18 IN ALL CA	ASES
214. Estimated cost of proposed	works, \$ \$289.00	
	in on or before	At once
C 🐱	ompleted on or beforeAs	•
17. The water will be completed	ly applied to the proposed use on or b	before
tion for permit, permit, certificate	y is supplemental to an existing wat or adjudicated right to appropriate	e water, made or held by the
pplicant. We have city we connection or	vater for drinking, sanitation possible mixing of suppl	ation, building maint., ries will be effected
•		ature of applicant)
	d prints are all that we pe they are adequateWe	are able to come up
of copies a	t the blueprint company.	and I am unable to find
anyone with	any more legel descripti ed. The map is larger tha	ion of the property than
am told th	at the lower R.H. comer	of the map represents
	ner as marked.	
We hope th	is information is correct	t. as we have had#####
no previou	is experience of this type	e and desire to supply
the correc	t information as soon as	possible
	Thank you for you	r help
,		
		······································
	***************************************	
·		
,		
	••••••	
TATE OF OREGON,		
County of Marion,		•
This is to certify that I have e	xamined the foregoing application, to	ogether with the accompanying
naps and data, and return the same f	or <u>completion</u> Completic	on
•		
•••••••••••••••••••••••••••••••••••••••		
In order to retain its priority, t	his application must be returned to the	he State Engineer, with correc-
ions on or before September 15		
October 10th	00	
3.54	T117.00	-~
WITNESS my hand this \$75	day of July August	, 19.49.
Las has been a	TARREST TX	
PLOGRAME IN 14	HORIVAN CHRIS L. WHI	EELER
AUG 19 1966 19		STATEFENGINEER
O VIE ENGINEER	By Gamy	V ( Sourcell
OREGON		ASSISTANT

PERMIT

County of Marion,

		have examined the for ITS and the following				ant the same,
The $r$	right herein granted	is limited to the amou	nt of wat	er which can be	applied to	beneficial use
and shall no	ot exceed0.04	cubic feet per seco	nd measu	red at the point o	f diversion	from the well
		s equivalent in case of	• •			
The v	use to which this wat	er is to be applied is	cooling.	forplasticpi	peextru	ling
		opriation shall be limit				
or its equiv	alent for each acre in	rigated and shall be fi	urther lim	ited to a diversio	n of not to	exceed
acre feet pe	er acre for each acre	irrigated during the in	rigation s	eason of each yea	ır;	
	•					
					•	
		conable rotation system				
The tine, adeque	works constructed sh ate to determine wat permittee shall instal	s necessary in accordar apping and control valual include an air line ter level elevation in the land maintain a weir, the amount of groun	and press the well a , meter, o	rure gauge or an o t all times. or other suitable	ccess port j	for measuring
The 1	priority date of this p	permit is		July 12, 196	56	•••••••
Actu	al construction work	shall begin on or befo	re	June 29, 196	SB	and shall
thereafter	be prosecuted with a	reasonable diligence a	nd be cor	npleted on or bej	fore Octobe	r 1, 1968
Com	plete application of t	he water to the propos	ed use sho	ıll be made on or	before Octo	ober 1, 19.69
WIT	NESS my hand this .	29th day of		June)	, 19.67	
	•	- 1 - 1	<u> </u>	Gaz de	87	ATE ENGINEER
Application No. G-3572 Permit No. G-3366	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the PATA day of LLY.  1966, at P.C. o'clock M.M.	Returned to applicant:	Approved:	Recorded in book No. of Ground Water Permits on page G 3366	Drainage Basin No. 2. page 2724