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JUN 1 6 1975 STATE ENGINEER SALEM, OREGON

## RECEIVEL

JUN2 3 1975 STATE ENGINEER

SALEM, OREGON Permit No. G. G 6512

CERTIFICATE NO. 5271

APPLICATION FOR A PERMIT

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

I. JAMES BEATCHFORD	.,
(Name of applicant)	
of Rt / Bex / 5-4 BAKER, county of BAKE	7
state of, do hereby make application for a permit to following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIG	appropriate the
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	the state of the s
situated TINE CREEK (Name of stream)	
(Name of stream)	D
tributary of Pewper	BIUEK
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or gallons per minute.	cubic
3. The use to which the water is to be applied is ACCIONE TO 12.4C	
4. The well or other source is located 1400 ft. L and the ft. ft. fr. or w.)  corner of SECTION (Section or subdivision)	rom the S
(If preferable, give distance and bearing to section corner)	
(If there is more than one well, each must be described. Use separate sheet if necessary)	70=
being within the Nuly of Suly of Sec. 16, Twp. 85	$R. \Omega / L$
W. M., in the county of BANEIL	
5. The FIRECINS to be	miles
5. The CINIC (Canal or pipe line) in length, terminating in the (Smallest legal subdivision)  to be to be formulating in the (Smallest legal subdivision)	vp. 78.5,
R. 375, W. M., the proposed location being shown throughout on the accompanying	map.
6. The name of the well or other works is Wicc #2	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and consupply when not in use must be described.	servation of the
	•
8. The development will consist of	
diameter of	ed that <u>SEC</u>
feet of the well will require STEE casing. Depth to water table is estimate (Kind)	ed ZC (Feet)

		1 41	er line)	
		water	feet; grade	feet fall pe
ousand feet.				
			eadgate: width on top (at wat	
			feet; depth of	water
	feet fall			
			; size at intake / in	
n intake	in.; s	rize at place	of use 15 5 6,5 in.; dif	fference in elevation bet
ike and pla	ce of use,50	f	t. Is grade uniform?	Estimated cap
****************	sec. ft.			
10. If pu	imps are to be used,	, give size an	d type TURBINE E	LECTRIC
••••		***		
Gine hor	reenceper and temp	of motor	amain a ta la constant de la Co	116 11/100000000000000000000000000000000
			engine to be used	Mr, Wessie He
CECTR	<i>1. ⊆</i>	•••••••		
11. If th	e location of the me	ell tunnel or	other development work is le	
tural stream	m or stream channe	el. aive the c	listance to the nearest point of	ess than one-jourth mile
difference i	n elevation between	n the stream	bed and the ground surface of	at the source of develors
			•	
•		••••••		
12. Locar	tion of area to be in		lace of use	
12. Locat	tion of area to be ir			Number Acres To Be Irrigated
12. Locat	tion of area to be in	rigated, or p	Forty-acre Tract  SEG OF SE 14	Number Acres
12. Locat	Range E. or W. of Willamette Meridian	rigated, or p	lace of use  Forty-acre Tract  SEG OF SE 1/4  NEG OF SEG	Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian  39 E  39 E	rigated, or p  Section	lace of use  Forty-acre Tract  SEG OF SE 14  AEG OF SEG  NULLY OF SEG	Number Acres To Be Irrigated
12. Locat  Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or p  Section  17	Forty-acre Tract  SEG OF SE 14  NEG OF SEG  NUMBER  SCHOOL SEG	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian  39 E  39 E	rigated, or p  Section  17  17	Porty-acre Tract  SEG OF SE 1/4  AEG OF SEG  NUMBER  SCHOOL SEG  SEG 1/4 of SUG	Number Acres To Be Irrigated  95 45 26
12. Locat Township N. or S.  S	Range E or W of Willamette Meridian  39 E  39 E  39 E  39 E	rigated, or p  Section  17  17  17  17	Forty-acre Tract  SEG OF SE 14  NEG OF SEG  NUMBER  SCHOOL SEG	Number Acres To Be Irrigated  90 90 90 90 90
12. Locate Township N. or S.  S S S S S S S S S S S S S S S S S S	Range E. or W. of Willamette Meridian  39 E  39 E  39 E  39 E  39 E	rigated, or p  Section  17  17  17  17	Porty-acre Tract  SEG OF SE 1/4  AEG OF SEG  NUMBER  SCHOOL SEG  SEG 1/4 of SUG	Number Acres To Be Irrigated  90 90 90 90 90
12. Locate Township N. or S.  S S S S S S S S S S S S S S S S S S	tion of area to be in  Range E. or W. of Willamette Meridian  39 E  39 E  39 E  39 E  39 E  39 E	rigated, or p  Section  17 17 17 17 17	Porty-acre Tract  SEG OF SE 14  NEG OF SEG  NUMBER  SCHIOC SEG  SEG SEG  SEG SEG  SEG SEG	Number Acres To Be Irrigated  90 90 90 90 90 90
12. Locate Township N. or S.	tion of area to be in  Range E. or W. of Willamette Meridian  39 E  39 E	rigated, or p  Section  17  17  17  17  17	Porty-acre Tract  SEG OF SE 1/4  NEG OF SEG  NUTY OF SEG  SEG OF SEG	Number Acres To Be Irrigated  9 C  9 C  9 C  9 C  9 C  9 C  9 C  9
12. Locate Township N. or S.	tion of area to be in  Range E. or W. of Willamette Meridian  39 E  39 E	rigated, or p  Section  17  17  17  17  17	Porty-acre Tract  SEG OF SE 1/4  NEG OF SEG  NUTY OF SEG  SEG OF SEG	Number Acres To Be Irrigated  90 90 90 90 90 90 90
12. Locate Township N. or S.	tion of area to be in  Range E. or W. of Willamette Meridian  39 E  39 E	rigated, or p  Section  17  17  17  17  17	Porty-acre Tract  SEG OF SE 1/4  NEG OF SEG  NUTY OF SEG  SEG OF SEG	Number Acres To Be Irrigated  9 C  9 C  9 C  9 C  9 C  9 C  9 C  9
12. Locate Township N. or S.	tion of area to be in  Range E. or W. of Willamette Meridian  39 E  39 E	rigated, or p  Section  17  17  17  17  17	Porty-acre Tract  SEG OF SE 1/4  NEG OF SEG  NUTY OF SEG  SEG OF SEG	Number Acres To Be Irrigated  9 C  9 C  9 C  9 C  9 C  9 C  9 C  9
12. Local	tion of area to be in  Range E. or W. of Willamette Meridian  39 E  39 E	rigated, or p  Section  17 17 17 17 17 17 17	Porty-acre Tract  SEG OF SE 1/4  NEG OF SEG  NUTY OF SEG  SEG OF SEG	Number Acres To Be Irrigated  9 C  9 C  9 C  9 C  9 C  9 C  9 C  9

MUNICIPAL SUPPLY—  13. To supply the city of			
ı county, havi			
nd an estimated population of			
ANSWER QUESTIONS			
14. Estimated cost of proposed works			Maria III
15. Construction work will begin on o			
16. Construction work will be comple	eted on or before	Jul 7.5	, Miles
17. The water will be completely appl	lied to the propose	ed use on or before	July 75
18. If the ground water supply is su	pplemental to an	existing water supp	ly, identify any app
ation for permit, permit, certificate or acomplicant. SUSPLEMENTAL T			
04 24 04	Y	K.:2.62	
		BITT	/_/
		(Signature of app	licant)
Remarks:	•		
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Harris Committee Com The Committee Commit			•
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	***************************************		
TATE OF OREGON, ss.			
County of Marion, )			
This is to certify that I have examine	ed the foregoing a	pplication, together	with the accompanyi
aps and data, and return the same for			
In order to retain its priority, this app	olication must be t	returned to the State	Engineer, with corre
ons on or before			
016 016 01 0EJ01E	4 F		
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WITNESS my hand this da	y of		, 19
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			STATE ENGINEE
	* *		

STATE OF OREGON,
County of Marion,

## PERMIT

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:

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				41					oint of diversi			
or source	of app	ropriation, or	r its ec	<sub>l</sub> uivalent	in case	of rotation	on wi	th other u	ater users, fr	om	ell No	2.
Th	ne use to	which this	vater i	is to be ap	plied i	s supp	Lemei	ntal irri	igation		••••••••••••	·
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			1						of one cubic	-		
			4						version of not a year; provi			
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		lowed here										•••
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and shall	be subj	ect to such r	easona	ble rotati	on syst	em as ma	y be	ordered b <u>i</u>	y the proper s	tate of	ficer.	
The line, adeq The shall keep	e works quate to e permi	constructed determine ttee shall ins plete record	shall awater tall ar of the	include ar level ele id mainta : amount	n air livation in a wo	ne and pro in the we eir, meter und water	essure Il at r, or	e gauge or all times. other suit	te of ground an access por	t for n		-
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Application No. G-7012  Permit No. G- G 6512	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 $2314$ day of $\sqrt{n}$	1975, at 8.000 o'clock A.M.	Returned to applicant:		Approved:	Recorded in book No. of Ground Water Permits on page	STATE ENGINEER	Drainage Basin No 9. page - 48.	0