JUL 2 3 1964 L. Buchanan Frigar STATE ENGINEER Burn Orl. 2716 MALEM. OF IGNN Permit No. G.

## APPLICATION FOR A PERMIT

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

1, C-TEMPLE + SONS	••••
of BURNS (Name of applicant), country of HERNE	<i></i> ,
state of OREGON do hereby make application for a permit to appropria following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	te 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 developm situated	ent is
situated	•••••
tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is	
3. The use to which the water is to be applied is & upplementary Fringa  By Sprinkling System  No 2	tine
N. 2	·
4. The well or other source is located ft. and ft. ft. from the	
4-Well No.2 is located at the Northeast corner of the Southwest of Northeast (SW2 NE2) of Section 36 Township 22 S.Range 322 E.T.M. Well No.3 is located at the Northeast Corner of the Northwest of Southeast (NW4 SE4) of Section 36 Township 22 S.Range 322 E.W.M. Well No.4 is located at the Northeast corner of the Southwest of Southeast (SW2 SE4) of Section 36 Twp.22 S.Range 322 E.W.M. being within the	f the
W. M., in the county of	
5. Theto be	miles
in length, terminating in the	·····•,
R, W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is Jehn pile Walls 7102, 703.	and the
DESCRIPTION OF WORKS	•
7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described.	of the
8. The development will remain of 3 MF115	
8. The development will consist of 3 NELLS (Give number of wells, tunnels, etc.)	iving a
diameter of 12 inches and an estimated depth of 132 feet. It is estimated that	
feet of the well will require steel c casing. Depth to water table is estimated 9.	S'
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CANAL SYSTEM OR PIPE LINE	•
9. (a) Give dimensions at each point of canal	where materially changed in size, stating miles from
headgate. At headgate: width on top (at water line)	feet; width on bottom

thousand f	eet.	i i		
<b>(</b> b)	At	miles from	headgate: width on top (at water line)	

feet; width on bottom feet; depth of water feet;

grade ...... feet fall per one thousand feet.

(c) Length of pipe, \_\_\_\_\_\_ ft.; size at intake, \_\_\_\_\_ in.; in size at \_\_\_\_\_ ft.

from intake \_\_\_\_\_ in.; size at place of use \_\_\_\_\_ in.; difference in elevation between

.....sec. ft.

10. If pumps are to be used, give size and type 40 for as power Vietterin-Tirting

Give horsepower and type of motor or engine to be used 40 horse pener Euclie Incles

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use IHARNEY COUNTY

Township N. or S.	Range Z. or W. of Willamette Meridian	Forty-scre Tract	Number Acres To Be Irrigated		
225	32/2E	36	NWY NE14	40	
225	321/2E	36	NEY NE'14	40	
225	321/2E	36	SW14 NE14	40	
225	32/2 E	36	SE'4 NE'14	40	
225	321/2E	36	NW14 SE14	45	
225	32/2E	36	NE14 SE14	4 C	
225	32½E	36	5W14 SE14	38	
225	32/2E	36	SEY4 SE'14	38	
				2 1 2	
		•			
		,			

(If more space required, attach separate sheet

Character of soil.	manky	Juan	•		
			· · · · · · · · · · · · · · · · · · ·		
Kind of crops raise	ed	.g.2.a.e.a	******************	***************************************	***************************************

and an estimated population of in 19.  ANEWER QUEETIONS 14, 15, 16, 17 AND 18 DI ALL CARES  14. Estimated cost of proposed works, 22/11/21  15. Construction work will begin on or before August 1/27/12/27  16. Construction work will be completed on or before August 1/27/12/27  17. The water will be completedly applied to the proposed use on or before fully 1967.  18. If the ground water supply is suppliented to an existing water supply, identify any applicant for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant.  Supplient Supplient of Fifth secondary of the proposed water with the accompany attention with the supplient of the proposed water and the supplient of the proposed water with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19.  WITNESS my hand this day of 19.	)		county.	, <b>havin</b> a a m	resent por	rulation	ı of	•••••	*******	•••••
ANAWER QUESTIONS 14, 15, 14, 17 AND 18 IN ALL CASES  14. Estimated cost of proposed works, 30,000 ft.  15. Construction work will begin on or before August 17,1266  16. Construction work will be completely applied to the proposed use on or before July 1967  17. The water will be completely applied to the proposed use on or before July 1967  18. If the ground water supply is supplemental to an existing water supply, identify any applicant.  Supplement 5 for pright section of permit, permit, certificate or adjudicated right to appropriate water, made or held by it populates.  Remarks:  STATE OF OREGON,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19.  WITNESS my hand this day of  19.	•	•			•		-,		· ·	6
14. Estimated cost of proposed works, 3200	<del></del>			•						
15. Construction work will begin on or before August 1.7 7.76 4  16. Construction work will be completed on or before Jacky 176 6  17. The water will be completely applied to the proposed use on or before July 1767  18. If the ground water supply is supplemental to an existing water supply, identify any applicant for permit, permit, certificate or adjudicated right to appropriate water, made or held by it policent.  Supplies as the feature of the first water and by Certificate or distinct of the supplication of the suppl		•						ES		
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In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	Thi	s is to certify	that I have ex	camined the	foregoing	applic	ation, toge	ther w	th the a	ccompan
WITNESS my hand this	maps and	data, and retu	Irn the same fo	or		•••••	•••••	•••••		
WITNESS my hand this	-	· '	·							
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•	tions on o	r before	······································	•	., 19					S.
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County of Marion,

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:

			is limited to the amou	nt of water w	hich can be ap	plied to be	neficial use and	i
			cubic feet per secon					
source	of appr	opriation, or its e	quivalent in case of rot	ation with ot	rer water user	rs, from . We	11s #1, #2,	
and ;	***********			******	• • • • • • • • • • • • • • • • • • • •	•••••		••
	The use	to which this we	ater is to be applied is	Supplement	tal irrigat	ion		
************			ropriation shall be lim					•
			irrigated and shall be					
acre f	ieet per	acre for each acr	re irrigated during the	irrigation se	ason of each y	year; pro	vided Turthe	r
		•	erein shall be lin					· • • •
suppl	ly of a	my prior righ	t existing for the	e same land	and shall	not exce	ed the	
limit	tation	allowed herei	n,				•	
********				**				· • • •
		. •				·····	·	••••
ا	hall ba	miliant to such to	easonable rotation syst	em as may be	e ordered by t	he proper s	state officer.	
	Thomas	all shall he cased	l as necessary in accor	dance with o	good practice	and if the	flow is artesia	an
the u	oorks sh	all include prope	r capping and control shall include an air li	valve to prev	ent the waste	e oj grouna	water.	
line,	adequat	te to determine t	wate: level elevation i	in the well at	all times.			
keep	The pe	ermittee shall ins lete record of the	tall and maintain a we camount of ground we	eir, meter, or iter with <mark>dra</mark> u	other suitaoie m.	measuring	aevice, and sin	211
				•	July 23,	1964		
	The p	riority date of thi	is permit is			·····	·····	•••••
	Actua	l construction wo	ork shall begin on or b	еfоте	October 12	2, 1965	and sh	.all
ther	eafter b	e prosecuted wit	th reasonable diligenc	e and be con	ipleted on or	before Oct		
	Comp	lete application o	of the water to the pro	po:ed use sha	ll be made on	or before O	ctober 1, 19 <sup>67</sup>	, 
		IESS my hand th	10+h	Octobe			64	
	•			e	Lie 2	- The	Lo-	<u></u>
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No.	<u>ن</u>	PERMI PRIATE T RS OF TH	nent was fite Engine day ofC.	mt:	ber	ok N mits	IS I	j
tion	No. (	PE PRI PRI OF	instrument was firthe State Engineer  23 day of	plica	October	r boc Peri	CiRIS	
plica	Permit No.	P)	strun 1 2 2 3 2 4 3 0 C	to ap		ed in ater	ige B	
Ap	Pe	-	This instrument was first received in the office of the State Engineer at Salem, Oregon on the $23^{-2}$ day of $U/V$	Returned to applicant	Approved:	Recorded in book NoGround Water Permits on page	CiRIS L. WHEELER STATE Drainage Basin No. 1132 page Z	
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