Permit No. U. 398

APPLICATION FOR A PERMIT

1	0	Appropriate	the	Underground	Waters	οf	the	State	οf	Orogon
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Carl a Burgarall	
Same of application	1 10 0
order Wall for country of home -	
following described and programs and another following described and programs and another following described and programs and another following described and programs are followed by the following described by the following described and the following described by the foll	o appropriate the
following described anderground waters of the state of Oregon, SUBJECT TO EXISTING	RIGHTS:
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	r development is
situated bass to of mud breek	••
tributary of Walla U	Valla River
2. The amount of water which the applicant intends to apply to beneficial use is ±	
feet per second.	
3. The use to which the water is to be applied is orregation supplied.	blemon to
To Milton-Freuvolen Hudson Buy Tiles Co!	
4. The place where the water is to be pumped or developed is located	
380. Ft. E	. v .
(Give distance and bearing from section corner)	•
being within the 3% - No of Sec. Twp.	_
W. M., in the county of	. <i>R</i> .
	/_
in length, terminating in the SINFS NULT	milen
	Twp. 6 //
R. 35 E. W. M the proposed location being shown throughout on the accompanying	
6. The name of the well or other works is Burgg	roff Well
DESCRIPTION OF WORKS	<i>V</i> •
	•
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
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and and the second of the seco	
8. The development will consist of	
ulumeter of inches and an assistant district of the	having a
88 H. of steel Caseing	

•		canal where materially chang		
dgate. At headgate: width on t				
feet; depth of w	pater	feet; grade	feet fall per one	
ousand feet.				
(b) At	niles from hea	adgate: width on top (at wate	line)	
feet; width on \	bottom	feet; depth of w	ater fcet;	
ade feet fall	per one thous	sand feet.		
(c) Length of pipe,	ft.	.; size at intake,	in.; size at ft.	
om intake in.	, size at place	of use in.; di	ifference in elevation between	
take and place of use,			Estimated capacity.	
•			- 4	
. 10 If numps are to be used	. aive size and	type 6 lurbu	c-150 A 87	
Polume	, gree one and		, , , , , , , , , , , , , , , , , , ,	
		e to be used 30 H. F.	3 phase	
		•		
Motor				
11. If the location of the we	ell, tunnel, or	other development work is le	ss than one-fourth mile from a	
tural stream or stream channe	l, give the di	istance to the nearest point of	on each of such channels and	
e difference in elevation between	47	. had and the anound surface	at the source of development	
12. Location of area to be	irrigated, or p	place of use		,
12. Location of area to be Township Range	irrigated, or j	place of use	Number Acres Total Irrigated Suppil	Pri
1	1	1	Number Acre. Total Irrigated Supp 11 24.64 23.57	Pri J.
1	1	1	24.64 23.57	٥.
	Section 18	1	24.64 23.37	ა. ა.
	1	1	24.64 23.57 24.42 24.0 24.76 24.0).).
	Section 18	1	24.64 23.57 24.42 24.3 24.76 24.3 24.51 24.9).).
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	Section 18	1	24.64 23.57 24.42 24.3 24.76 24.3 24.51 24.9).).
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	Section 18	SW JNW4 SE4 JNW4 SE4 JNE4 SE4 JNE4 SE4 JNE4 SW4 JNW4 of the South The South	24.64 23.57 24.42 24.3 24.76 24.3 24.51 24.9).).
	Section 18	SW JNW4 SE4 JNW4 SW4 JNE4 SW4 JNE4 SE4 JNE4 SW46) NW4	24.64 23.57 24.42 24.3 24.76 24.3 24.51 24.9).).
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	Section 18	SW JNW4 SE4 JNW4 SE4 JNE4 SE4 JNE4 SE4 JNE4 SW4 JNW4 of the South The South	2464 23.57 24.42 24.0 24.76 24.0 24.51 24.0 10.00 10.0 West function; West function West function Journship).).
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Township Range 35 EWM 35 EWM perty destrip The West one (a) Character of soil (b) Kind of crops raised	Section 18	SW JNW4 SE4 JNW4 SE4 JNW4 SE4 JNE4 SW4 JNE4 SW4 JNE4 SW4 JNW4 Of the South The South The Justin Wald will amoth murich we required, attach separate sheets	2464 23.57 24.42 24.0 24.76 24.0 24.51 24.0 10.00 10.0 West function; West function West function Journship).).
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county, having a present population of

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(Name of)
and an estimated population of

14. Bestmated east of proposed works, \$ 55.70	
18. Construction work will begin on or before Complete Com	
18. Construction work will be completed on or before	
17. The water will be completely applied to the proposed use on or before	uni 1-1952
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1 morden 115mg	Luctor .
Carl A Bu Lowden, Was P. P. # 1.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
11. A = 1.	
Signed in the presence of us as witnesses:	
(1)	1005)
(Z) (Name) (Address of wite	Jees)
This word in word on	Connection
Remarks:	1 1 1 2 2 2 4
Remarks: This well is used in with a sprinkling system .	a present
STATE OF OREGON.	
ss.	
County of Marion.	
This is to certify that I have examined the foregoing application, together	with the accompanying
maps and data, and return the same for	, , ,
maps and data, and return the same for	
· · · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this application must be returned to the State Er	igineer, with corrections
on or before 193	
WITNESS my hand this day of	193
WILLESS THY NUMBER CHES	
• • • • • • • • • • • • • • • • • • •	STATE PACINGED
	GIAID MIGHTER

STATE OF OREGON.

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 the situations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and source of appropriation, or its equivalent in case of rotation with other water users, from

The use to which this water is to be applied is ... supplemental irrigation and irrigation

If for irrigation, this appropriation shall be limited to. of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 agre feet per agre for each agre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be so cased as to prevent the loss of underground water.

August 10, 1951 The priority date of this permit is

Actual construction work shall begin on or before

November 16, 1952

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before

October 1, 1953

Complete application of the water to the proposed use shall be made on or before

October 1, 1954

"VITNESS my hand this 16th day of

November

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Files C. Line V. W. STATE ENGINEER

Application No. 11-A.

11-3

Permit No.

TO APPROPRIATE THE ! GROUND WATERS OF STATE OF OREGON PERMIT

Oregor This instrument was first rea

District 1

Division No.

office of he State Engineer at Sa on the 10 m day of August

Returned to applicant for corrects

195/ at 8 ... o'clock A.

Corrected application received:

November 16, 195 Recorded in Book No

Approved:

Permit, on page 2 395

CHAS. E. STRUCKI

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