Servet No. L. C.

APPLICATION NOW A PURMET

Appropriate the Underground Waters of the State of Oregon

, Lleyd L. Hankins for myself and L. M. Hankins,	
of Baute 1. Bonanas, Greateries)	1,
rists of Or agon, do hereby make application for a perm	
following described underground waters of the state of Oregon, SUBJECT TO EXISTI	
If the applicant is a corporation, give date and place of incorporation not a	
If the approach is a corporation, give date and place of theorporation	
1. Give name of nearest stream to which the well, tunnel or other source of u	vater development is
strated either Buck Creek, a tributary of Lost River, or	Anderson
Creek a tributary of Swan La	ke
2. The amount of water which the applicant intends to apply to beneficial use i	s four (4) cubic
feet per second.	
3. The use to which the water is to be applied is irrigation	
4. The place where the water is to be pumped or developed is located a s in	
out, out owing to the fact that the well has not yet oee (Give distance and bearing from section corner)	n drilled, the
exa ct location can not be shown at this time. Same wil	l pe shown as
soon as permit is granted and well drilled	
being within the SE of NE of Sec. 29 Twp. 38	S _{.R.} 11½ E.
W. M., in the county of Klamath	
5. The canals and ditches to be about	. 2 miles & 32
in length, terminating in the quarter-quarters of Sec. 3.20, (Smallest legal subdivision)	29/ _{Twp.} 38 S
R. 112 W. M. the proposed location being ANNANCE PROCESSION OF THE COURT OF THE COU	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control an supply when not in use must be described.	ad conservation of the
It is not expected to strike attemian water, but if	done, proper
control works will be installed to meet the full approve	il or the State
Engineer's office.	
e minutes and will consist of One Well	
diameter of 16 inches and an estimated depth of UNKIOWN feet.	
and ditches or canals extending into each quarter -qual adequate ca pacity to properly irrigate all of the lands irrigated.	rter section, of

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		is altituded transf	is in their started	menes from
and the state of t	(at water this)Al	ess five (5)	feet; width	on bottòm
Application of water				
A Section of water		. jest; grade	.]eet]	au per one
the tend jost ditches to be	the same throu	ighout		
NE (P) AT mile	a lunun handantas aul	dek on dem fod smeds til		
	s jrem neadgate: wi	are or rob far mare n	**************************************	
feet; width on both	lom :	feet; depth of wat	ter	feet,
grade	one thousand feet.	.	•	
(c) Length of pipe,	ft.; size at in	take,	in.; size at	ft
from intakein.; siz	ee at place of use	in.; dif	ference in elevati	on betweer
intele and place of use,	ft. Is grade	uniform?	Estimate	ed capacity
sec. ft.				
10. If pumpe ere to be used, giv	e size and type	Turbine with l	.2 inch bowl	and 10
		•		
inch discha rge pipe				

Give capacity and type of motor or engine to be used Rectric motor of sufficient capacity will be used, the exact description thereof being unknown at this time.

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 A 11 wells will be more than one fourth mile from any stream.

	Number Acres to Be Irrigated	acre Tract	Forty-a	Section		ownship Range		Township	
	1.0	-35¢	- 50) · · · ·	3.8 4		11) 3.W1		88 - 8	
9.	18	NE	NE dof	29	M -	E.W.	113	s	3 8
35.	€	NE	NW dof	29	. ж.	E.W.	112	s.	38
40.	49	NE ‡	SW of	29	·14.	B.W	113	s.	38
.8د	35	NE.	SE4 of	29	· M •	E.W	112	s.	38
4U.	4 €	N₩ 1	SE of	29	.м.	E.W	112	s.	38
<i>j.</i> t ,	£	SW	NE of	29	•м•	E.W	112	s.	38
40.	€0	SW.	SEA of	29	·H•	E.W.	112	s.	3 8
4	<u> </u>	गगर्चे	NE of	32	.u.	E.W.	112	۪ ۶۰	38
cres.	303 A	Total							

(a) Character of soil Sandy Loam

(b) Kind of crops raised Root crops, seed crops, grains, hay, and pusturage MUNICIPAL SUPPLY--

13. (a) To supply the city of

Not applicable.

county, having a present population of

(Name of)
and an estimated population of

...in 193 .

and the second section of the sectio	.000.00
. A. Caraciallas wirk will begin on or best	Particles 1, 1949.
	er before September 1, 1954 C
17. The water will be completely applied to	the proposed use on or before Sentember 1. 1954.
	L.M. Hankins a nd Lloyd L. Hankins
	They he Haulins
	(Magnishure of apoltomet)
	-
Signed in the presence of us as witnesses:	
" Woden -	409 Ma_in Street, Klamath Falls, Oregon.
(1) (Name)	(Address of witness)
(2)	(Advanced witness)
/	·
	ap will be filed just as soon as the
	sued herein), and other and further data
	can at this time be gigen has been
supplied, but as soon as permissi	on to drill is given and the well drelled
	mer and further information, in any event
to fully meet and comply with the	requirements of the Angineers Office.
Pursuant to the requirem	November 29, 1951. ent for corrections as indicated below,
the map and print showing location	n of well and the area to be irrigated is on the map the well is located 5,123.5
feet east and 840 feet north of t	he West t corner of Section 29 of Township amath County, Oregon, in the SEt of NEt
of said Section, Township and Raninstead of 303 as heratofore set	ge. The area to be irregated is 283.1
STATE OF OREGON.	Attorney for applicants.
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 $\frac{\text{company}(n)}{n}$

WITNESS my hand this day of day of day of day

STATE ENGINEER

. 198 🕮 .

NOT 1951 STATE ENGINEER SALEM OREGON

Jet Humphrey

Application No. 4-31, Permit No.

TO APPROPRIATE THE GROUND WATERS OF STATE OF OREGO

PERMIT

This instrument was first re

District

Division No.

office of the State Engineer at Si

1949 , at 1.00 o'clock p.

on the 19th day of July

Returned to applicant for correct

Corrected application received:

Section with

Approved:

is the foregoing application and do hereby grant the same, O EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and A not exceed _______________________________cubic feet per second Measured at the point of diversion from the well or res of appropriation, or its equivalent in case of rotation with other water users, froma. wall..... The use to which this water is to be applied is ____irigation____ or its equivalent for each sore irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The wall shall be so cased as to prevent the loss of underground water. The priority date of this permit is ____July 19, 1949 March 31, 1953 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before O:tober 1, 1955 _____ WITNESS my hand this31st... day of

Permit, on page U-40:2.

Recorded in Book No.

H-1. +1

Free Pd. #34.70