Permit No 2012

STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, H. A Larsen
of Box 269, McMinnville
State of, do hereby make application for a permit to appropriate th
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
· · · · · · · · · · · · · · · · · · ·
1. The source of the proposed appropriation is Paker Oreck
. a tributary of North Yambill River
2. The amount of water which the applicant intends to apply to beneficial use is 14,100
cubic feet per second (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied isIrrigation
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of discouring is 12-24-1 1350 ± 2.250 ± 2
4. The point of diversion is located 1150 ft. II and 350 ft. E from the located 1150 ft. II from the located 1150 ft.
corner of Sec. 5,9, 16, and 17: This: This: This: W.W.
(If preferable, give distance and bearing to section and en
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the Cit., of Su., (Give smallest legal subdivision) of Sec. ? Tp
R. W. M. in the county of Yamile 11
5. The to be
in length, terminating in the of Sec. Tr
(Smallest legal subdivision) (N or S) R W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib. etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
· Company of the comp
(c) If water is to be pumped give general description
(Size and type of pump) (Size and type of engine or motor to be used, total head water a to be lifted, etc.)

Canal System or Pipe Line—	
7. (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)	fect; width on botton
thousand jeet.	feet; grade jeet fall per one
(b) At miles from headgat	e: width on top (at water line)
feet; width on bottom	feet; depth of water feet
grade feet fall per one thousand f	eet.
(c) Length of pipe,	t intake, 2 in.; size at ft
from intake in.; size at place of use	in.; difference in elevation between
intake and place of use. 50 ft. Is grad	e uniform? Estimated capacity
sec. ft.	
8. Location of area to be irrigated, or place of	use
Range Section	Forty-acre Tract Number Acres To Be Irrogete !
Learning at an aran rin	Let in center of Mart wall, and the
english salah kalan bang binang latuh dalah salah bang binang latuh dalah salah binang	Sometime Martin Later to the control of the control
$m{j}$. We have $m{j}$ which is $m{j}$ is said $m{j}$, $m{j}$	of the William to Markety, Markety Page Book (51,1 fg. in Arrive page)
The side of the second of bridge or	the transfer of the many transfer of the second of the sec
The Total Control of Control of State of Control of Con	ith Hyperational actions in the common and the common and the common actions and the common actions and the common actions are common actions are common actions and the common actions are common actions and actions are common
(a) A fine to a position of the contract to the first of the contract of th	্ৰিক কুলা কেন্দ্ৰাৰ্থ কৈ প্ৰতিষ্ঠা কৰা কৰিছে। কুলিন্দ্ৰাৰ স্কল্প কৰিছে কি বিভাগৰ সংগ্ৰাহণ কৰিছে কি
	The second secon
•	•
Andrews are the	
	r comment of the second of the
the second secon	or a super-property
far Claracter of soil	
On Kind of arms reserve	
Power or Mining Purposes	
9. (a) Total amount of payers to be dimeloged	$e^{i \epsilon}$, e_{i} , e_{i}
the Quantity of seater to be used for noncer	AND TO
for Total tall to be utilized	•. •
(ii) The nature of the words by means of w	each the power is to be two const.
to a continuous continuous to the toward the	t_{so}
The state of war and the state of war.	A Ugin in Control (Control Control Con
is a steer to be returned to any stream?	
es if a care atream and back point of	••
\mathbf{S}_{t}	T_{P} . T_{P}
in The most of the percent of be applied	No. Mark 4
, complete	
Cy. The nature of the miner to be veryed	
The second of th	

STATE ENGINEER

10. (a) To supply the city of	
	population of
nd an estimated population of	
(b) If for domestic use state number of fa	
	13, and 14 in ell cases)
11. Estimated cost of proposed works, \$ 1000	
12. Construction work will begin on or before	
13. Construction work will be completed on or	
14. The water will be completely applied to the	proposed use on or beforeAugust 1, 1952
	Ha Tarsen
	(Memeture of applicant)
Remarks:	
	•
······································	· · · · · · · · · · · · · · · · · · ·
	the second of th
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
	·
• • • • • • • • • • • • • • • • • • •	
· · · · · · · · · · · · · · · · · · ·	
• · · · · · · · · · · · · · · · · · · ·	
e en	
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the fo	regoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application	n must be returned to the State Engineer, with corre
tions on or before	, 19
WITNESS my hand this day of	f

STATE OF OREGON,
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:

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:		
The right herein granted is limited to the amount of water which can be as	plied to heneficial use	
and shall not exceed	of diversion from the	
stream, or its equivalent in case of rotation with other water users, from Baker Greek		
•••• ••• ••• ••• ••• ••• ••• ••• ••• •		
The use to which this water is to be applied is irrication	• • •	
If for irrigation, this appropriation shall be limited to 1/80th		
second or its equivalent for each acre irrigated and shall be furt	ther limited to a	
diversion of not to exceed 21 acre feet per acre for each acre irr	igated during the	
irrigation season of each year,		
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		
	-	
and shall be subject to such reasonable rotation system as may be ordered by the p	roper state officer.	
The priority date of this permit is July 12, 1921		
Actual construction work shall begin on or before 100 11 22 12 13 14 1	and shal	
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	
getober 1, 1964		
WITNESS my hand this loth day ofover.ber	. 19 📖 .	
Code day in the	STATE ENGINEER	
Fermits for a wee development are subject to the payment of annual fees as provided in sections 1 and	2, chapter 14. Oregon Laws 1933	

Application No. 18 Color of Permit No. 18 Color of PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON.

of five of the State Engineer at Salem, Oregon, on the 10 Hay of IN 1951, at 8:00 o'clock A.M.
Returned to applicant

received in the

This instrument was first

District No.

Division No.

November 16, 1951

Recorded in book No.

Dráirage Basin No. - S. Page S

CHAS. E. STRIC

Fees Pard

:

Approved:

Corrected application receive