CERTIFICATE NO. 19494

PERMIT No. U-196

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

	I, Otto Behnke	(Name of applicant)	······································			
of	Freewater (Postoffice)		matilla ,			
	of Oregon					
the fo	ollowing described underground wat	ers of the state of Oregon, SUBJE	CCT TO EXISTING RIGHTS:			
	If the applicant is a corporation,	give date and place of incorporat	ion			
	1. Give name of nearest stream	·	· source of water development			
is situ		Mud Creek (Name of stream) tributary of				
cubic	2. The amount of water which feet per second.	the applicant intends to apply to	beneficial use isQ.57			
	3. The use to which the water is t					
			N. R. 35E			
being	within the SE NE		rwp. 6N , R. 35 E ,			
W. M	, in the county of Umatilla					
	5. The(Canal or p	to be	miles			
	gth, terminating in the					
	6. The name of the well or other	works is Behnke #1				
	DE	SCRIPTION OF WORKS	•			
the si	7. If the flow to be utilized is art upply when not in use must be desc	esian, the works to be used for th				
	·					
	8. The development will consist o	f one well	•			
diame	eter of8" inches and an e	estimated depth of171	feet.			

, ,	ce aimensions	at each point of	canal where materially ch	anged in size, stating miles from
headgate. At hea	dgate: width	on top (at water	r line)	feet; width on botton
	feet; depth of	water	feet; grade	feet fall per on
$thous and\ feet.$				
(b) At		miles from hea	dgate: width on top (at w	ater line)
				f water feet
grade	feet f	all per one thou	sand feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at ft
from intake	in.;	size at place o	f use in.;	difference in elevation between
intake and place	of use,	ft.	Is grade uniform?	Estimated capacity
A Secretary of the second				Standard Standard
10. If pun	nps are to be	used, give size a	nd type 4" Discharg	e Turbine

$Give\ capac$	ity and type of	f motor or engin	e to be used 5 H.	P
11. If the	location of th	e well, tunnel, o	or other development wor	k is less than one-fourth mil
	* *			t point on each of such channel
			in the Maria San Committee of	round surface at the source o
/40 Fac	A . T	•		for the first of the contract
400 ree	t Level			· · · · · · · · · · · · · · · · · · ·
400 Fee	r reaer		. 1 w 1 1 9	Marine and a second
		be irrigated, or	place of use	
		be irrigated, or	place of use	Number Acres to Be Irrigated
12. Locati	on of area to			
12. Locati	on of area to Range	Section 21	Forty-acre Tract SE 1 NE 1	to Be Irrigated
12. Locati Township T6N Beginning at	on of area to Range 35E a Stone 68	Section 21 3.5 feet Sout	Forty-acre Tract SE 1 NE 1 h of the NECorner of	to Be Irrigated
Township TON Beginning at Twp. 6N R 35	on of area to Range 35E a Stone 68 E.W.M.; th	Section 21 3.5 feet Soutence Northwes	Forty-acre Tract SE 1 NE 1 h of the NECorner of terly 1633.2 feet to	to Be Irrigated 15 Acres the SE NE of Sec. 21
Township Township Township Town Beginning at Twp. 6N R 35 westerly 319	on of area to Range 35E a Stone 68 E.W.M.; th .8 feet to	Section 21 3.5 feet Soutence Northwese stone; then	Forty-acre Tract SE 1 NE 1 h of the NECorner of terly 1633.2 feet to ace Southeasterly 92.5	to Be Irrigated 15 Acres the SF ¹ / ₄ NF ¹ / ₄ of Sec. 21 a stone; thence South-
Township T6N Beginning at Twp. 6N R 35 westerly 319 Southeasterl	on of area to Range 35E a Stone 68 E.W.M.; th .8 feet to y 1623.0 fe	Section 21 3.5 feet Soutence Northwest stone; there et to a stone	Forty-acre Tract SE NET h of the NECorner of terly 1633.2 feet to acce Southeasterly 92.5 on the East line of	to Be Irrigated 15 Acres the SE ¹ NE ¹ of Sec. 21 a stone; thence South- feet to a stone; thence Said Section 21; thence
Township T6N Beginning at Twp. 6N R 35 westerly 319 Southeasterl	on of area to Range 35E a Stone 68 E.W.M.; th .8 feet to y 1623.0 fe	Section 21 3.5 feet Soutence Northwest stone; there et to a stone	Forty-acre Tract SE 1 NE 1 h of the NECorner of terly 1633.2 feet to ace Southeasterly 92.5	to Be Irrigated 15 Acres the SE ¹ NE ¹ of Sec. 21 a stone; thence South- feet to a stone; thence Said Section 21; thence
Township T6N Beginning at Twp. 6N R 35 westerly 319 Southeasterl	on of area to Range 35E a Stone 68 E.W.M.; th .8 feet to y 1623.0 fe	Section 21 3.5 feet Soutence Northwest stone; there et to a stone	Forty-acre Tract SE NET h of the NECorner of terly 1633.2 feet to acce Southeasterly 92.5 on the East line of	to Be Irrigated 15 Acres the SE ¹ NE ¹ of Sec. 21 a stone; thence South- feet to a stone; thence Said Section 21; thence
Township T6N Beginning at Twp. 6N R 35 westerly 319 Southeasterl	on of area to Range 35E a Stone 68 E.W.M.; th .8 feet to y 1623.0 fe	Section 21 3.5 feet Soutence Northwest stone; there et to a stone	Forty-acre Tract SE NET h of the NECorner of terly 1633.2 feet to acce Southeasterly 92.5 on the East line of	to Be Irrigated 15 Acres the SE ¹ NE ¹ of Sec. 21 a stone; thence South- feet to a stone; thence Said Section 21; thence
Township T6N Beginning at Twp. 6N R 35 westerly 319 Southeasterl	on of area to Range 35E a Stone 68 E.W.M.; th .8 feet to y 1623.0 fe	Section 21 3.5 feet Soutence Northwest stone; there et to a stone	Forty-acre Tract SE NET h of the NECorner of terly 1633.2 feet to acce Southeasterly 92.5 on the East line of	to Be Irrigated 15 Acres the SE ¹ NE ¹ of Sec. 21 a stone; thence South- feet to a stone; thence Said Section 21; thence
Township T6N Beginning at Twp. 6N R 35 westerly 319 Southeasterl	on of area to Range 35E a Stone 68 E.W.M.; th .8 feet to y 1623.0 fe	Section 21 3.5 feet Soutence Northwest stone; there et to a stone	Forty-acre Tract SE NET h of the NECorner of terly 1633.2 feet to acce Southeasterly 92.5 on the East line of	to Be Irrigated 15 Acres the SE ¹ NE ¹ of Sec. 21 a stone; thence South- feet to a stone; thence Said Section 21; thence
Township T6N Beginning at Twp. 6N R 35 westerly 319 Southeasterl	on of area to Range 35E a Stone 68 E.W.M.; th .8 feet to y 1623.0 fe	Section 21 3.5 feet Soutence Northwest stone; there et to a stone	Forty-acre Tract SE NET h of the NECorner of terly 1633.2 feet to acce Southeasterly 92.5 on the East line of	to Be Irrigated 15 Acres the SE ¹ NE ¹ of Sec. 21 a stone; thence South- feet to a stone; thence Said Section 21; thence
Township T6N Beginning at Twp. 6N R 35 westerly 319 Southeasterl	on of area to Range 35E a Stone 68 E.W.M.; th .8 feet to y 1623.0 fe	Section 21 3.5 feet Soutence Northwest stone; there a stone ine 349.7 fee	Forty-acre Tract SE NET NET The of the NECorner of sterly 1633.2 feet to acce Southeasterly 92.5 on the East line of the to point of beginning to the second sec	to Be Irrigated 15 Acres the SE ¹ NE ¹ of Sec. 21 a stone; thence South- feet to a stone; thence Said Section 21; thence
Township Township Township Township Township Township Township A seginning at Twp. 6N R 35 westerly 319 Southeasterl North along	on of area to Range 35E a Stone 68 E.W.M.; th .8 feet to y 1623.0 fe	Section 21 3.5 feet Soutence Northwest stone; therefore to a stone ine 349.7 fee	Forty-acre Tract SE NET h of the NECorner of terly 1633.2 feet to acce Southeasterly 92.5 on the East line of	to Be Irrigated 15 Acres the SE ¹ NE ¹ of Sec. 21 a stone; thence South- feet to a stone; thence Said Section 21; thence
Township Township Township Township Township Township Town 6N R 35 westerly 319 Southeasterl North along	on of area to Range 35E a Stone 68 E.W.M.; th .8 feet to y 1623.0 fe said East 1	Section 21 3.5 feet Soutence Northwest stone; therefore to a stone ine 349.7 feet (If more space r	Forty-acre Tract SE NET h of the NECorner of sterly 1633.2 feet to ace Southeasterly 92.5 on the East line of the point of beginner of the point of beginner.	the SF4 NF4 of Sec. 21 a stone; thence South feet to a stone; thence Said Section 21; thence nning
Township Township Township Township Township Township Town 6N R 35 Westerly 319 Southeasterl North along (a) Chara (b) Kind	on of area to Range 35E a Stone 68 E.W.M.; th .8 feet to y 1623.0 fe said East 1 ceter of soil of crops raises	Section 21 3.5 feet Soutence Northwest stone; therefore to a stone ine 349.7 feet (If more space r	Forty-acre Tract SE NET NET The of the NECorner of sterly 1633.2 feet to acce Southeasterly 92.5 on the East line of the to point of beginning to the second sec	the SF4 NF4 of Sec. 21 a stone; thence South feet to a stone; thence Said Section 21; thence nning
12. Locati Township T6N Beginning at Twp. 6N R 35 westerly 319 Southeasterl North along (a) Chara (b) Kind a	on of area to Range 35E a Stone 68 E.W.M.; th .8 feet to y 1623.0 fe said East 1 ceter of soil of crops raises	Section 21 3.5 feet Soutence Northwest stone; there et to a stone ine 349.7 fee (If more space r Gravel d Orchard an	Forty-acre Tract SE NET h of the NECorner of sterly 1633.2 feet to ace Southeasterly 92.5 on the East line of the point of beginner of the point of beginner.	the SF4 NF4 of Sec. 21 a stone; thence South- feet to a stone; thence Said Section 21; thence nning

14. Estimated cost of proposed works, \$	150000
•	fore Now Constructed
16. Construction work will be completed of	on or before
17. The water will be completely applied	to the proposed use on or before .Now .being .Used
	(Sgd) Otto Behnke (Signature of applicant)
	· · · · · · · · · · · · · · · · · · ·
Signed in the presence of us as witnesses:	
Signed in the presence of us as witnesses:	
(1) (Sgd) George Laubach (Name)	, Milton Oregon. (Address of witness)
,	
(2) (Sgd) Elmo E Robnett (Name)	, Box 0176 Milton Oregon. (Address of witness)
	•
STATE OF OREGON,	
$County\ of\ Marion,$	
Source of Man tore,	
This is to certify that I have examined the f	foregoing application, together with the accompanying
maps and data, and return the same for	
	ication must be returned to the State Engineer, with
corrections on or before	, 193
WITNESS my hand this day of	of, 193
	STATE ENGINEER

and	shall
	Th
	A c
ther	eafte
	0c1
•	Co
	0c1
*	W
	•• ;
[6-11	0
	1-19
N.W.	
icatio	t No
nnli	ermi
4	; P

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 app	olied to beneficial use			
nd shall not exceed Q.19 cubic feet per second measured at the point of diversion from th				
well or source of appropriation, or its equivalent in case of rotation with other water	er users, from			
a wel				
The use to which this water is to be applied isirrigation				
If for irrigation, this appropriation shall be limited to 1/80th	•			
second or its equivalent for each acre irrigated,				
and shall be subject to such reasonable rotation system as may be ordered by the The priority date of this permit is November 21, 1946				
Actual construction work shall begin on or before December 31, 1947	and shall			
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1948				
Complete application of the water to the proposed use shall be made on or before 1, 1949	ore			
WITNESS my hand this 31st day of December , 19\$ 4	6.			
CHAS. E. STRICKLIN	<u></u>			
	STATE ENGINEER			

This instrument was first received in the

Division No..... District No.

TO APPROPRIATE THE UNDER-GROUND WATERS OF THE

STATE OF OREGON

office of the State Engineer at Salem, Oregon,

on the21st. day of November.....

193 46, at 1:00 o'clock P.M.

Returned to applicant for correction:

Corrected application received:

7 - 24 B
Total fees paid \$9.50

STATE ENGINEER

CHAS. E. STRICKLIN

Recorded in Book No.1.

Permit, on page ... U-196.

December 31, 1946

Approved: