To Appropriate the Public Waters of the State of Oregon

			(Name of applicant	:)	
of	Freewater	(Postoffice)	,	County of	Umatilla
State of	Oregon	,	, do hereby make d	application for	a permit to appropriate th
fcllowing d	escribed public w	aters of the Sta	te of Oregon, subj	ect to existing a	rights:
If th	ne applicant is a c	orporation, give	e date and place of	incorporation	
1. 1	The source of the	proposed appro	priation iswast	e water from e West Halfay	Pleasantview Irr. Co Tone Tor Sec. 34, Tp River
2. 7	The amount of wa	ter which the a	pplicant intends to	apply to benef	icial use is
1/8	C	ubic feet per se	cond.		
3. 7			(Irrigati	on, power, mining, m	anufacturing, domestic supplies, etc
	The point of diver	sion is located .	within the Nor	thwest Corner	r_of_the_NW1_of_NE1_o.
he NW to	Sec. 34 and 1	within the No	rthwest Corner	of the SW2 o	of the NEZ of the NWZ
f Sec. 34	all in Tp. (5 N. R. 35 H	E.W.M.		
being with R35 (No. E 5. I	in the Northeast East, W. M., in Or W.)	t \frac{1}{4} of the NV live smallest legal su the county of . ditch (Main ditch, c	bdivision) Umatilla anal or pipe line)	. of Sec3	7p. 6 North (No. N. or S.)
being with $R.$ 35 $(No. E)$ $miles in ler$ $R.$ 35 $(No. E)$	East, W. M., in the more of th	the county of ditch (Main ditch, c) in the NF4 N (Smalle proposed locate	bdivision) Umatilla anal or pipe line) Wid NWid set legal subdivision) on being shown th	of Sec	1/8, Tp
being with R. 35 (No. E 5. 1 miles in ler R. 35 (No. E. o	East, W. M., in the more of th	the county of ditch (Main ditch, c) in the NF4 N (Smalle proposed locate	odivision) Umatilla anal or pipe line) Wid NWid est legal subdivision) ion being shown the	of Sec	1/8, Tp
being with R. 35 (No. E 5. 1 miles in ler R. 35 (No. E. o	East, W. M., in the more of th	the county of ditch (Main ditch, c) in the (Smalle proposed locate itch, canal or ot	odivision) Umatilla anal or pipe line) Wid NWid est legal subdivision) ion being shown the	of Sec	1/8
being with R. 35 (No. E) 5. 1 miles in ler R. 35 (No. E. o 6. 1	East, W. M., in The mane of the de Works—	the county of ditch (Main ditch, c in the (Smalle proposed locate itch, canal or ot DESC no headgat	bdivision) Umatilla anal or pipe line) Will NW1 set legal subdivision) fon being shown the her works is RIPTION OF WO	of Sec	1/8
being with R. 35 (No. E) 5. 7 miles in ler R. 35 (No. E. o) 6. 7	East, W. M., in or W.) The	t dof the No. the county of ditch (Main ditch, c) in the NED NO. (Smalle proposed locate itch, canal or other county of the county of the county of the new tensor of the county of	bdivision) Umatilla anal or pipe line) Wid NWid est legal subdivision) fon being shown the ther works is RIPTION OF WO es or diversion feet, length on to	of Sec	7. S. North (No. N. or S.) 1/8 1/8 (No. N. or S.) 2 accompanying map. feet, length at botton
being with R. 35 (No. E) 5. 7 miles in ler R. 35 (No. E. o) 6. 7	East, W. M., in or W.) The	t dof the No. the county of ditch (Main ditch, c) in the NED NO. (Smalle proposed locate itch, canal or other county of the county of the county of the new tensor of the county of	bdivision) Umatilla anal or pipe line) Wid NWid est legal subdivision) fon being shown the ther works is RIPTION OF WO es or diversion feet, length on to	of Sec	1/8
being with R	East, W. M., in or W.) The	the county of ditch (Main ditch, cin the	bodivision) Umatilla anal or pipe line) Widness legal subdivision) ion being shown the her works is RIPTION OF Works of the set, length on to the character of constants.	of Sec	7. S. North (No. N. or S.) 1/8 1/8 (No. N. or S.) 2 accompanying map. feet, length at botton

CANAL SYSTEM—

, ,	Give dimensions at each point of canal where materially changed	,
from headgat	e. At headgate: width on top (at water line)	. feet; width on bottom
	feet; depth of water feet; grade	feet fall per one
thousand feet.	•	
<i>(b)</i>	At miles from headgate: width on top (at water line)	
	feet; width on bottom feet; depth of water	feet;
	feet fall per one thousand feet.	
	IN THE FOLLOWING INFORMATION WHERE THE WATER	
9. The	land to be irrigated has a total area of	acres, located in each
smallest legal	subdivision, as follows:	
	(Give area of land in each smallest legal subdivisio	n which you intend to irrigate)
	6 N., Range 35 E.W.M.	
		·
	(If more space required, attach separate sheet)	
Power, Minin	IG, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a)	Total amount of power to be developed t	heoretical horsepower.
<i>(b)</i>	Total fall to be utilized feet.	
	The nature of the works by means of which the power is to be dev	eloped
· 	<u> </u>	
	Such works to be located in(Legal subdivision)	of Sec,
	or S.) (No. E. or W.)	
. (e)	Is water to be returned to any stream?(Yes or No)	
(<i>f</i>)	If so, name stream and locate point of return	
	, Sec, Tp, R	(No. E. or W.)
	The use to which power is to be applied is	
(h)	The nature of the mines to be served	

MUNICIPAL S	Supply—							
11. 7	To supply the city of							
(Nan								
\	nated population of in 192							
	· · · · · · · · · · · · · · · · · · ·							
_	(Answer questions 12, 13, 14, and 15 in all cases)							
	12. Estimated cost of proposed works, \$							
	Construction work will begin on or before							
14. (Construction work will be completed on or before"							
15. 7	The water will be completely applied to the proposed use on or beforecompleted							
Dupli	icate maps of the proposed ditch or other works, prepared in accordance with the rules of the							
State Engine	eer, accompany this application.							
	John H. Brinker (Name of applicant)							
	(Name of applicant)							
Signe	ed in the presence of us as witnesses:							
(1) L.	A. Reineman Freewater, Ore.							
	(Name) (Address of witness) s Reineman #							
into the Went dry the Walla and appli	on applicants land for the past several years. Before that it wasted Hudson Bay Canal and did no one any good after the Hudson Bay Canal which was generally around the first part of June. Six acres of the Rock ranch obtain water all summer long from Walla River, being delivered onto the land thru the Pleasantview canal, cant desires that this filling cover the waste water from this source s from the other two. No pumping plant is needed on the Rocks ranch							
but one is	s used on the McKnight ten acres.							
STATE OF	OREGON,							
County o	of Marion,							
This	is to certify that I have examined the foregoing application, together with the accompanying							
maps and do	ata, and return the same for correction or completion, as follows:							
	der to retain its priority, this application must be returned to the State Engineer, with							
	on or before, 192,							
WITI	NESS my hand this day of, 192,							

STATE ENGINEER.

Service of exect

Application No. 13428

Permit No...... 9.6.4.4

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

on the 12th day of	May ,	•			
19k/30, at 8:00 o'clock A.M.					
Returned to applicant for correction:					
Corrected application re	ceived:	·			
Approved:					
June 16, 1930.	•				
B.H.B.A.L.U	J.P.E.Rstate engineer.				
7 p. 181 e	\$9 . 50				
foot per second, or its eques system as may be ordered granted is limited to a limited to carry with it the riater is diverted nor	f for irrigation, this appropriation, the proper state office the appropriation of available at the proper to divert water the right to require	opriation shall be limited atted, and shall be subject r. The Waste Water for roposed point of from the stream the wasteful use			
0.13	cubic feet per second, or	its equivalent in case of			
of this permit is May 1	2, 1930,	·			
vork shall begin on or bef	ore June 16, 1931	L, and shall			
	•				
	October 1,	1933.			
this 16th day of	June	, 19 4 30.			
	RHI	EA LUPER STATE ENGINEER.			
nent are subject to the limitation	of franchise as provided in Sect				
	office of the State Engine on the 12th day of 19k/30, at 8:00 Returned to applicant for Corrected application re Approved: June 16, 1930. Recorded in Book No Permits, on page 9.6 R.H.E.A. L. L. 7 p. 181 e t I have examined the forestations and conditions: If foot per second, or its equivalent as may be ordered granted is limited to to limited to the water carry with it the riater is diverted nor appropriated shall be limited to the water is diverted nor this permit is May 1 of this permit is May 1 of the water to the proposition of the water to the limitation of the water to the proposition of the water to the limitation of the water to the proposition of the water to the limitation of the water to the proposition of the water to the proposition of the water to the limitation of the water of of the wa	Returned to applicant for correction: Corrected application received: Approved: June 16, 1930. Recorded in Book No 32 of Permits, on page 9 6 4 4 R.H.E.A. L.U.P.E.R. STATE ENGINEER. 7 p. 181 e \$9.50 t. I have examined the foregoing application and do tations and conditions: If for irrigation, this appropriate of the proper state office granted is limited to the appropriation of a limited to the water available at the procarry with it the right to divert water is diverted nor the right to require appropriated shall be limited to the amount which appropriated shall be limited to the amount which appropriated shall be limited to the amount which of this permit is May 12, 1930, work shall begin on or before			