## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

I, Ivan and Zelma Brown
(Marse of spelicent)
of Bx. 334, Kinzua, Oregon. , county of
state of Cregon., do hereby make application for a permit to appropriate the following described ground 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 development
situated East Franch of Ford (Name of stream)
tributary of Raila Rails river.
2. The amount of water which the applicant intends to apply to beneficial use is cub feet per second or gallons per minute.
3. The use to which the water is to be applied is Irribation.
4. The well or other source is located ?02 ft. N. and 78 ft. To from the Si
corner of the NE 1/4 of Sec. 27 Tp.6, N.R. 35 E.W. M.
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the 32 1/4 of the NE 1/4 of Sec. 37 , Twp. 6 N. R. 35 I.
W. M., in the county of Umatilla
5. The used with Sprinkling System. to be mil
in length, terminating in the
R W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Erown well
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
en e
8. The development will consist of well (Give number of wells, tunnels, etc.)
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require casing. Depth to water table is estimated (Kind)

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CANAL	SYSTEM	OR	PIPE	LINF.

9. (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)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	•
(b) At miles from headgate: width on top (at water line)	)
feet; width on bottom feet; depth of water	feet;
grade feet fall per one thousand feet.	
(c) Length of pipe, ft.; size at intake, in.; in	i size at ft.
from intake in.; size at place of use in.; differen	nce in elevation between
intake and place of use, ft. Is grade uniform?	. Estimated capacity,
sec. ft.	
10. If pumps are to be used, give size and type princling by stem or	(ಕ್ರತಿಚಟ್) ಬ್ಲಿಬ್ಲಿ
Give horsepower and type of motor or engine to be used (25 B.P.	• • • • • • • • • • • • • • • • • • • •

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

Walla river. Ground surface nearly level with West Br. of W. Crockett Approx. 5 ft. higher than stream bed East Branch of Ford.

12. Location of area to be irrigated, or place of use

Township N or S	Range Z. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
G N.	35 <b>I</b> .	27	SE 1/4 of NE 1/4	1 <b>8.</b> 7
G.Y.	35	<b>ت</b> ر	NZ 1/4 of NE 1/4	13.0
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	i			
- Lange 11.18 11.18	ntal to ri	aht Decre	d under Talla Halls	Fiver Approisatio
fur l'h per .	cre-free.	ct.i st.	o June lat. or June	<u> 15 14., 3</u>
stip Cuticn	governed	ty what	ly of water in rive	cavadiable to
the Milton-	r: water 1	udson Eay	diton after June 1	t to June 15 th.
and a contract of the contract				

Character of soil Volcanic ash

Kind of crops raised Boots, Alfalfa, grain ore, s, pasture-general fails orego.

NICIPAL SUPPLY—  13. To supply the city of	176.
•	ing a present population of
an estimated population of	48 14, 18, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works	, <b>\$.3,000</b>
15. Construction work will begin on a	or beforeAlreadycompletedJune41941)
16. Construction work will be complete	ted on or before Aiready coupleted
17. The water will be completely app	lied to the proposed use on or before Since 6/4/1941
18. If the ground water supply is su on for permit, permit, certificate or a	applemental to an existing water supply, identify any applidicated right to appropriate water, made or held by the
licant. Adjudicated water rig	itt for use to June 15 th. each year 33.3
judicated in Walla Walla ri	ver Decree handed down 1933, under name of
Lloyd Estate, proof \$487.	Wer Decree handed down 1933, under name of Character Brozens (Signature of applicant)
Remarks:	(Signature of applicant)
	s that this well was completed in June
	Irrigation ever sime original driller
la deceased.	
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ATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examine	ed the foregoing application, together with the accompanying
is and data, and recarn the same jor	· · · · · · · · · · · · · · · · · · ·
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In order to retain its priority, this ap	oplication must be returned to the State Engineer, with correc-
s on or before	, <b>19</b>

STATE ENGINEER

ASSISTANT

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:

The s	0.70	d is limited to the amou	•				
source of ap	opropriation, or its	equivalent in case of rot		•			
The	use to which this u	vater is to be applied is	sul	plemental irr	igation		••
If for	r irrigation, this ap	propriation shall be lim	ited to	1/80=	of one cubi	c foot per seco	nd
or its equit	valent for each acre	e irrigated and shall be	further	limited to a diver	sion of not t	o exceed 3	
acre feet p	er acre for each ac	re irrigated during the	irrigatio	on season of each	year; and	the right	
		the appropriation			_		
right s	hall be limited	to the amount nec	essary	to make up an	y deficie	ncy in wate	<b>r</b>
availab	le to said land	s under said prior	right	and the amoun	t allowed	herein.	
togethe	r with the amou	int secured under a	ny othe	r right exist	ing.for.s	aid.lands,	
shall b	e limited by th	e duty of water as	fixed	herein,			·•····
and shall b	e subject to such	reasonable potation syst	em as m	ay be ordered by	the proper	state officer.	
the works The line, adequ	shall include prope works constructed late to determine	d as necessary in accorder capping and control is shall include an air liwater level elevation is stall and maintain a we	valve to ne and p n the we	prevent the was ressure gauge or ll at all times.	te of ground an access p	l water. ort for measur	ring
keep a con	aplete record of th	e amount of ground wa	ter with	drawn.	e medsuring	, decice, una si	
mil -			.Ta	anuary 24, 196	51		
		is permit is	M	arch 16, 1962			h ~ 7.7
		ork shall begin on or be	ejore	••••		and s	nau
		th reasonable diligence				6	53
		of the water to the prop				October 1, 19	· .'
WI	TNESS my hand th	ais day of	M	arch		21 ' "	
				SAM A	n di di digita	STATE ENGINE	er .
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5	THI THE GON	first grant		19.1	n pa	STAILS	91000
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Ap Pe	•	of th	ned t	ored	cord	raina	
•	TO	This ir office of the 23 on the 24 at	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	D	

State Printling