*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Ernest Ky	12NZ1	
of Rt3 Box 13	(Name of applicant)	ort 112
(Mailing address)	, do hereby make application f	
following described public waters of the		
If the applicant is a corporation,	give date and place of incorporation	en e
1. The source of the proposed ap	propriation is Beaver	sells, LITTLE
1. The source of the proposed ap	Ser, a tributary of Dad a	ing River
2. The amount of water which th	e applicant intends to apply to benefi	cial use is 0.50
cubic feet per second	If water is to be used from more than one source, give	
	to be applied is	
& irrigation	(Irrigation, power, mining,	manufacturing, domestic supplies, etc.
4. The point of diversion is located	ted and	ft. from the
corner of at any poi	nt where source	s described
under item 1 to	Section or subdivision) Ouch property do	escribed
herein		
(If prefer	able, give distance and bearing to rection correct	
being within the NWSW SEC./6 N (Give smallest	of diversion, each must be described. Use separate she ESE & NW 5E of Sec.	7 . Tp
R. $\bigvee_{(\mathbf{E}, \text{ or } \mathbf{W},)}$, W. M., in the county of	Marion	
5. The (Main ditch, ca	nal or pipe line) to be	(Miles or feet)
in length, terminating in the	nallest legal subdivision) of Sec.	. Tp .
R W. M., the propose	d location being shown throughout or	n the accompanying map.
1	DESCRIPTION OF WORKS	
Diversion Works—		
6. (a) Height of dam	feet, length on top	fect length at bottom
feet: material to be us	ed and character of construction	Loose rock, concrete, masonry,
rock and brush, timber crib. etc., wasteway over or aroun	d dam)	
(b) Description of headgate	(Timber, concrete, etc., number an	od size of openings)
(c) If water is to be pumped give		Ch 34/19+4/16
Furmall Tracto isize, and is po ci enal 19 Sprinh lers	Land and the transfer of the total hear, with the first own	rate i
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 $^{{}^{}ullet}$ A different form of application is provided where storage works are contemplated

usand feet. (b) Atfeet de (c) Length of m intake ake and place of u	; width on bo feet fall pipe,	niles from h	feet; grade neadgate: width on top (at water feet; depth of wa usand feet.	line)
(b) At feet feet (c) Length of m intake and place of u	; width on bo feet fall pipe,	per one tho	feet; depth of wa	
(c) Length of om intake take and place of u	pip e ,	per one tho		iter fect;
om intake take and place of u	pipe,		usand feet.	
om intake take and place of u	• •	ft.		
take and place of u	in.;		; size at intake.	in.; size at jt.
		size at place	of use in.; diffe	crence in elevation between
	se	ft.	Is grade uniform"	Estimated capacity,
	sec. ft.			
8. Location of	area to be in	rigated, or j	place of use	<u>. La caracter de la </u>
Township	Hange E. or W. of Hamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irr cated
75.	1.W		NW 14 SW 14	
		. £. 7	NE 14 SE 14	12.4 Supp.
	,		NE 14 SE 14	13.0 prima
	:		NW445E14 SW445E14	21.2 Supp
!			5W "4 SE"4	60 Supp.
		a war is a ware or	<u> </u>	
	- :			and the second s
<u> </u>		, w s . w . whose gar degree .		
			1	
	ı	olf more spa	ee required, attach separate sheet)	Wind Tay
(a) Character	of soil 考	od fish	clay Thorn Clay	Burn Can
(b) Kind of c	rops raised	C Carre	Carro Barrier	11 (111)
Power or Mining Pu	- T			
9. (a) Total			•	, theoretical horsepower.
	ity of water	·	•	e, ft.
	fall to be util		feet.	
(d) The no	ature of the u	corks by med	ans of which the power is to be d	ετι πορυα
(a) Country				, f Se :
_	works to be le	•••	(Legal sub-avision)	
Tp. (No.N. or S.) (f) Is wat		, W. ned to any	stream?(Yes or No)	
			(Yes or No) point of return	
		. Sec.	, T p.	, R, W. M

(i) The nature of the mines to be served

Municipal or Domestic Supply—
10. (a) To supply the city of
and an estimated population of in 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 16 in all cases)
11. Estimated cost of proposed works, \$ No. 19350
12. Construction work will begin on or before Has Deen comnicial
13. Construction work will be completed on or before
14. The water will be completely applied to the proposed use on or before
(Signature of applicants)
en e
Remarks: This application is made for the
Remarks: This application is made for the irrigation of 65.2 acres of land; however, it
is not intended to irrigate in excess of
40 acres in any irrigation season. It is
intended to practice rotation in cropping
and in this the rotation the entire 65, 2 acres
will ultimately be irrigated
It is requested that the quantity of
Water allowed for the application, be that
required to irrigate to acres but made
appurtenant to to the entire 65,2 acres
Should it develope that the avoilable
Supply is not sufficient to irrigate 40 acres
then it is desired that the available supply
be made appurtenant to the entire 65.2 acre
STATE OF OREGON. County of Marion, ss.
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this amplication must be returned to the State Engageer, with correspond

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tions on or infore

WITNESS my Fand this

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STATE OF OREGON,
County of Marion.

. James 1984

Application No. 262/3

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 use to which this water is to be applied is in the same and the sa

If for irrigation, this appropriation shall be limited to the second or its equivalent for median input of the formula of the irrelation of not to example the formula of the irrelation of the example the irrelation of the example the example the irrelation of not to example the example the irrelation of not to example the exampl

Complete application of the water to the proposed use shall be made on or before

WITNESS my Land this day of 19 ...

Permits for place development are subject to the payment of annual fees as provided in sections 1 and 2, compter 74. Once in Take 102,

TO APPROPRIATE THE PU WATERS OF THE STAT OF OREGON District No. This instrument was first recei office of the State Engineer at Sale on the Son day of the same CHAS. E. STRICKLIN 11:00 STAT H : 19: . . at 1:00 o'clock November 16, 1951 Corrected application received: Permits on page PERMIT Recorded in book No. Drainage Basin No. 2 Returned to applicant: Permit No. Division No. Approved:

Fees Paid