*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of Oregon	allez Drive Corvallis.
	, do hereby make application for a permit to appropriate the
ollowing described public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporat	tion, give date and place of incorporation
}	
1. The source of the propose	ed appropriation is Frazar Cr. and Spring
Z. The amount of water whi	ich the applicant intends to apply to beneficial use is 0.1875
ubic feet per second	The state of the s
•	(If water is to be used from more than one source, give quantity from each)
3. The use to which the wat	ter is to be applied is <u>Jeri Malio M. and Parade</u> (Ariestical, power, mining, manufacturing, demostic supplies, etc.)
	- 4/20° 40'C 17786ET
4. The point of diversion is	located N-22° 443'E and 1778 & ft Grown from the SW ax K D.L.C. 42 Location of Irrejetion pumb.
orner of OS Car F LI	QXK DLU, 42 Location of Irregution pumb.
(If there is more than one eing within the SW 4 of (Give a	e was been and bearing to motion earning? e. w. w. S. L. w. 17 (b. e. foice 1906) a point of diversion, each must be described. Use separate sheet if necessary) S. E. 7 mailest legal subdivision) of Sec. 10, Tp. 11-5 mailest legal subdivision)
eing within the SW 4 of (alors a	S, E 7 of Sec. 10 , Tp. 11-5 (N. or 8.)
eing within the SW 4 of (Green), W. M., in the count (B. or W.)	S, E 7 of Sec. 10 , Tp. 11-5 (N. or 8.)
(Clear W.)	S. E 3 mallest legal subdivision) ty of Bentan to be (Million or fact)
(Chain of Chain of Ch	S. E 3 mallest legal subdivision) ty of Bentan to be (Mor S.) (Mor S.) (Nor S.) (Mor S.) (Mor S.)
(Chain of Chain of Ch	S. E 3 mallest legal subdivision) ty of Bentan to be (Million or fact)
(Rear W.) (R. of (Give w.) (R. of (Give w.) (R. or W.)	S. E 3 mallest legal subdivision) ty of Bentan to be (Mor S.) (Mor S.) (Nor S.) (Mor S.) (Mor S.)
(Rear W.)	S. E. 7 maillest legal subdivision) ty of
cing within the SW 4 of (Give a Care w), W. M., in the count (R. ex W.) 5. The Chain on length, terminating in the Care w.) Care w.) Diversion Works— 6. (a) Height of dam	S. E. 7 maillest legal subdivision) ty of
ing within the W d of (are a count (a. or w)), W. M., in the count (a. or w). 5. The (Mode of n length, terminating in the count (a. or w)), W. M., the procession Works— 6. (a) Height of dam (feet; material to b)	S. E. 7 maillost legal subdivision) ty of
(Lew W.)	S. E. 7 Sec. Sec.
(Rec W.) (Chee W.)	S. E. 7 Sec. Sec.
Clear W.) 5. The Claim on length, terminating in the Claim on length, terminating in the Claim of (Claim on length), terminating in the Claim on length, terminating in the Claim on length, terminating in the Claim on length, terminating in the Claim on length of dam feet; material to length of dam feet; material to length of	S. E. 7 Sec. Sec.
Care w.) Care w.) S. The Chain of (R. or W.) Diversion Works— 6. (a) Height of dam feet; material to be Chain of headgate (b) Description of headgate (c) If water is to be pumped	S. E. 7 Sec. Sec.
Case w.) N. M., in the count (Case w.) S. The (Main of m.) I have a count (Case w.) S. The (Main of m.) I have a count (Case w.) Diversion Works— 6. (a) Height of dam (Case w.) S. M. M. the process of the count (Case w.) Description of headgate (b) Description of headgate (c) If water is to be pumped (Tallows M.) (Case w.)	S. E. 7 maillest legal subdivision) ty of Benten to be (Ballos or feet) (Bandlest legal subdivision) of Sec
Care w.) Diversion Works— 6. (a) Height of dam feet; material to b Care w.) Care w.) Diversion of headgate (c) If water is to be pumped (c) If water is to be pumped (c) If water is to be pumped	S. E. 7 maillest legal subdivision) ty of Benten to be (Milles or feet) (Bandlest legal subdivision) of Sec. (Milles or feet) (Bandlest legal subdivision) of Sec. (Milles or feet) (Bandlest legal subdivision) of Sec. (Milles or feet) opposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom be used and character of construction (Loose rock, concrete, masoner, At. h. 4 will be built of Timber's To 45 th as a 5 change for the feet of pump) (Timber, concrete, etc., number and size of openings) digive general description 3 to be lifted, etc.) the equipment supplier) and being dependent the equipment supplier)

igaté. At hea	dgate: width on	top (at water	line)		feet; widt	h on botton
ısand feet.			- '	· -	feet	
	•				ater	
	feet fa			jees, acpus of a		
			•		in.; size at	
	~				ference in elevat	
					Estima	
	sec. ft.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	s grade anijori			rea capacin
		irrigated, or p	lace of use(25 540 u	n on Map	······································
Township North or South	Range 2. or W. of Willemette Meridian	Section	Forty-	acre Tract	Number Acres To	Be Irrigated
₩H5	5 W	10-15			App 15	Here
// 5 .	5 W	10	SE 1/4	5W 4	0.1	
/			SW 4	5 E 1/4	7.0	Dom
,	-	,	S.E/4	SE Y,	2.0	
	,	15	NE 1/4	NE /4	2.0	
			NW	NE1/x	3 5	Domi
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					6	
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			e required, attach sep			
(b) K wer or Minin		ed Pa.5.1410	, trail led	es, and Geo	118n e/1	
	•	ower to be de	veloped		theoretica	l horsenow
				······: se		
	otal fall to be ut			•		
					developed	•
(4)	ne nature of the	works og med	ins of which the	e power is to be	_	
(e) S	uch enorke to ha	located in				•••••••••••••••••••••••••••••••••••••••
			•	subdivision)	of Sec	
	, R			-		
•	water to be ret		(100 0	r MO)		
(g) Ij	so, name strea	m and locate p	point of return		······································	
	······································	_				

Municipal or Domestic Supply—	27739
10. (a) To supply the city of	***************************************
County, having a present population of	***************************************
and an estimated population of in 19	•
(b) If for domestic use state number of families to be supplied	a one
(Answer questions II, 43, 15, and 14 in all cause)	
11. Estimated cost of proposed works, \$ Cost of pump 4 pip	e7700°
12. Construction work will begin on or before 6-1-6	`Z
13. Construction work will be completed on or before 6-3	
14. The water will be completely applied to the proposed use on or l	before Lune 1962

than I st	Morald Lee Kaufman
Remarks: Enclose please find a copy of	affidavit on file in
Benton County as stated win it. This same Cr	eck was used for stock
Watering & for irrigating to by my farther	John G Kauffman) from
who I Bought This farm, and was used by	my self This Spasone
1966 and so has been used each year	r. in This manner from
date sworn in affidavit untill now (Nov 30	
used west of here for irrigation, but has	hear wad for Etak
water, Now this affidavit should uphold a c	a.T. b. Watt B.
Claim to use some of This water, Now this a	anliant Comment
Horanich mublic water of the state of Area	+
Appropriate public water of the state of Oregon, is	to lended as a request
for more water than has been used prior?	luthis dute, and it
Possible to use The enclosed affidavit asa	support to this poques
How ever ide Not wish to forfiet any benissit le supported by this affidacit, Sonald	t that might existan
le supported by this affidacit, stonald	Lee Kayfman
STATE OF OREGON,	nov. 30, 1961
County of Marion,	
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 application must be returned to	the State Engineer with some
tions on or before, 19,	o the State Engineer, with correc-
, 13	
WITNESS mu hand this	
WITNESS my hand this day of	. 19
- -	
	STATE ENGINEER
. Ву	ACCIOTANT

PERMIT

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Permit No.

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 right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed0.19...... cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Frazar Prock and unnamed spring; being 0.18 c.f.s. from Frazar Creek for irrigation and 0.01 c.f.s. from saring for domestic use. The use to which this water is to be applied is <u>irrigation</u> and domestic use of If for irrigation, this appropriation shall be limited to ______1/80th_____ of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 21 acre feet per acre for each acre irrizated during the irrization and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19....... Complete application of the water to the proposed use shall be made on or before October 1, 19 ... 19. WITNESS my hand thisday of Deputy STATE ENGINEER This instrument was first received in the office of the State Engineer at Salem, Oregon, LEWIS A. STANLEY 13 APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON day of Lenkar Application No. 37222 Z February 19, 1962 Recorded in book No. 76

6. 1, at . 6. 6.6 ... o'clock

Returned to applicant:

Approved

N

Drainage Basin No.

Permits on page