*APPLICATION FOR PERMIT

STATE ENGINEER SALEM OREGON To Appropriate the Public Waters of the State of Oregon

1, Nannie Plumbee
R = R = R = R = R = R = R = R = R = R =
of PO, Box 4/2 Selma, Onegan 97538, (Mailing address) (City)
State of CRC (1972), 9.7538, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Deer Creek (Name of stream) , a tributary of Ellino A Resident
, a tribulary of Ellinoth Tune
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
(If water is to be used from more than one source, give quantity from each)
3. The use to which the water is to be applied is
4. The point of diversion is located 860 ft. 5 and 860 ft. W from the C4
corner of Sec. // (Section or subdivision)
(Section of auditiation)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the N.E. H. S.W. M. of Sec. 11, Tp. 38, (N. or S.)
R. S. W., W. M., in the country of Josephine
5. The Prekine to be 7/0 (Main ditch, canal or pipe line) to be (Miles or feet) in length, terminating in the NE 4 5 W 4 of Sec. // Tp. 385, (Smallest legal subdivision)
in length, terminating in the N.E. 45W 4 of Sec. 11 To 385
(Smallest legal subdivision) (N. or S.)
R. S. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description A Centrifical
(c) If water is to be pumped give general description at Centrificat Direct connect to A 5 HP, electric metat (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

			!	feet; width on botto
ousand feet.	feet; depth of u	vater	feet; grade	feet fall per o
	•••••	miles from h	eadgate: width on top (at 1	vater line)
	feet; width on	bottom	feet; depth	of water fe
ade	feet fall	per one thou	sand feet.	
(c) Lengt	h of pipe,	/ O ft.:	size at intake,	in.; size at 20
				lifference in elevation betwe
				Estimated capaci
		ju. 1	s grade unijorni:	Estimatea capaci
8. Locatio	•	rrigated, or p	lace of use	
Township	Range E. or W. of			
North or South	Willamette Meridian R S W	Section Section	NEW SWW	Number Acres To Be Irrigated
385	7 8 00	Jec. //	N 134 3004	0.4/ AC.
		,		
			,	
		y ···		
(a) Chara	cter of soil	POCK space	e required, attach separate sheet)	
(b) Kind	of crops raised	LAWI	1 & GArden	
				•••••••••••••••••••••••••••••••••••••••
wer or Minin				
			•	theoretical horsepou
(b) Qu	antity of water	to be used for	r power	sec. ft.
(c) To	tal fall to be uti	lized	(Head)	
(d) Th	e nature of the ı	vorks by mear	ns of which the power is to	be developed
	·····			
(e) Su	ch works to be l	ocat ed in		of Sec
	, R(No. 1			
()/ 18	water to be tetu	inea to any s	tream?(Yes or No)	
			int of return	
•••••	,	Sec	, Тр.	, R, W.
,			(No. N. or S.)	(No. E. or W.)

10. ((a) To supply the c						
		ounty, having o	ı present po	pulation of .	•••••••••••••	••••••••••	
nd an est	timated population o	of		in 19			
((b) If for domestic	use state num	ber of fam	ilies to be si	ıpplied	••••••	
	pr.,	(Answer qu	estions 11, 12, 13	and 14 in all cases	ı) ·		
11. 1	Estimated cost of pr	roposed works	\$ 60	0.00			
12. (Construction work u	vill begin on o	r before	oct	1 197	3	
	Construction work u						
14. ?	The water will be co	mpletely appli	ed to the pr	oposed use o	n or before O	ct.1,1	97
			į.				
			Q	Jonne	(Signature of applic	mlle cant)	•••••••••••••••••••••••••••••••••••••••
		•				•••••••••••••••••••••••••••••••••••••••	.,
orner of ast 521 or the Nine of	and more partic of the Northeast 1.40 feet along Northeast corner Selma Townsite West 284 03 feet	Quarter of the North 1 of Selma To to an iron	the Sout ine of th ownsite; pipe at t	hwest Quar e Southwes thence Sou he Southea	ter of said S t Quarter of th 417.12 fee st corner of	Section 11; said Section et along the Selma Towns t of way liv	thenon 11 e fast
edwood o the t ipe; th ast 97. ipe of 26' E long sa eginnin	nighway; thence true point of behence South 52°.21 feet to an ithe Southeaster last along said aid right of waying.	along said ginning; the 33' East 60 ron pipe; the last of right of war line North	right of ence Sout .92 feet hence Nor way line y line 59 15° 07¹	way line h 77° 38' to an iron th 85° 49' of said R .67 feet th East 89.20	South 15° 07' East 117.86 if pipe; thence West 198.71 edwood Highwa o an iron pip feet to the	West 64.35 feet to an instance of the point	feet for 1/2 iron forth contin
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county	mighway; thence true point of behence South 52°. 21 feet to an in the Southeaster East along said aid right of waying.	along said ginning; the 33' East 60 ron pipe; the last of right of war line North	right of ence Sout. 92 feet hence Norway line 59 15° 07°	way line h 77° 38' to an iron th 85° 49' of said R .67 feet th East 89.20 Code 4	South 15° 07' East 117.86 if pipe; thence West 198.71 edwood Highwa o an iron pip feet to the	West 64.35 feet to an in Sect thence of true point	feet from 8 1/2 iron forth contin
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Ву

ASSISTANT

STATE OF OREGON,)
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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:

and s	The right herein granted is limited to the amount of water which can be applied to beneficial
	m, or its equivalent in case of rotation with other water users, fromDeer.Creek

••••••	The use to which this water is to be applied isirrigation
•••••	If for irrigation, this appropriation shall be limited to
	ed or its equivalent for each acre irrigated and shall be further limited to a diversi
	ot to exceed 32 acre feet per acre for each acre irrigated during the irrigat
seaso	on of each year,
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and s	shall be subject to such reasonable rotation system as may be ordered by the proper state off
	The priority date of this permit is
_	Actual construction work shall begin on or beforeAugust.13,1976 and s
thered	after be prosecuted with reasonable diligence and be completed on or before October 1, 19.77
	Complete application of the water to the proposed use shall be made on or before October 1, 19.
	WITNESS my hand this13th day of
	Water Resources Directr *** ********************************
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