***APPLICATION FOR PERMIT**

1988 42

To Appropriate the Public Waters of the State of Oregon

	Name of applicant)	······································
of Rt. 3, Box 975, (Mading addrss)		······································
State of Oregon	, do hereby make applic	cation for a permit to appropriate the
following described public waters of	the State of Oregon, SUBJECT	TO FYISTING DIGHTS
	m, give date and place of incorpo	
•	y and and place of incorpe	oration .
1. The source of the proposed		
	appropriation is Oak Creek	(Name of stream)
	, a tributary of Calapoi	
2. The amount of water which	the applicant intends to apply to	beneficial use is .01375
cubic feet per second.	(If water is to be used from more than one so	NUICO EIVE GUARTITY from each
**3. The use to which the water	is to be applied is Irrigation	מס
	reen reen eerste oor oo	er, mining, manufacturing, domestic supplies, etc.
4. The point of diversion is loc	S. 57° 07° W 150 feet cated ft. and	ft from the
corner of a 2" iron pipe which	is S. 57° 07! W 1527 521	from the NW name of the
(Reference monument is a 2m p	(Section or subdivision)	arom the Aw corner of Claim 3
of Claim 38	29.90	1521.52 from the NW corner
	······································	
(If pre	ferable, give distance and bearing to section core	ner)
(If there is more than one points)	nt of diversion, each must be described. Use sep	parate sheet if necessary
being within the SW2 of SE2	ane segui adodiviakou)	13 Tp 11 S
R	f Linn	· ·
5. The main	pipe line to b	ne 100 !
in length, terminating in the SN 4 of	SB ¹ of Sec	CARLOGA CL. LWG.
3. 🕶	Smallest legal subdivision) sed location being shown through	
(E or W)		out on the accompanying map
Diversion Works	DESCRIPTION OF WORKS	
6. (a) Height of dam	feet, length on top	feet, length at bottom
feet; material to be u	sed and character of construction	
nck and brush, timber crib, etc., wasteway over or arou		(Louise Floriday provide or and pro-
(b) Description of headgate		•
,,	(Timber, concrete, etc., nu	imber and size of penings
(a) If any to a ?		
lectric mater is to be pumped giv	ve general description 1 centr	ifugal pump powered by 2 H.P.
slectric motor. Eight foot lif	ft. Will use 2 sprinklers green motor to be used total head water is to	of 10 gallons per minute
capacity each.	en er en	

^{*}A different form of application is provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities of it is note to the flydroelectric Commission.

Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Sand

Canal System or 7. (a) Gir	-	each point of c	anal where ma	teria llu cha	nged in size, stating	a mile : (rm	
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		feet .					
thousand feet.						juic per one	
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arado				eet; aeptn o	j water	feet;	
	feet fall		•	3.A	100		
	h of pipe.						
					difference in elevat	tion hetspeer	
	e of use. 20	ft. Is	grade uniform	? у ев	Estima	red espainis	
•0 2 8. Locatio	sec. ft. on of area to be i	rrigated, or pla	ce of use SW	of SE+,	S. 13, T. 11 S.	. R. L W.	
Township	Range R ne W. of			. - מוני היו היו היום ביום	-		
North or South	Williamerte Meridian	Section	Porty-ac	,	Number Acres To	Be terrister	
11 s	L W	13	SW_4 of SE_4		1.1		
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(a) Ch	naracter of soil	Silty clay					
	ind of crops raised		lown and 6	·	e de la companya de l		
Power or Minin		i Ackaractes	* Tamu guid I	.igwers ar	c lorage		
	tal amount of po	wer to be deve	loped		theoretical	horseman	
(b) Qi	uantity of water t	o be used for p	ower		sec It		
(c) To	ital fall to be u til	ized		feet.			
(d) Ti	he nature of the u	vorks by means	(Head) of which the i		he devolanod		
					or derenged		
(e) Si	ich works to be lo						
$T_{\mathbf{P}}$	_		(Legal r.)	ndlvisioni	of Sec.		
(No N or t	No E	, W. M.					
	water to be retui		• Y ** or N.				
(q) If	so, name stream	and locate poin	nt of return				
		Sec.	, T p.	(No Nos S	R. No. E. of	, W M	
(h) T	he use to which p	ower is to be ap	oplied is				
(i) Th	re nature of the n	nines to be serv	ve d				

County, having a present population of County, having a present population of In 19 (c) If for demonstic one count number of families to be supplied Description of proposed works, 200,200 12. Construction work will begin on or before Linguax. 25, 1956 13. Construction work will be completed on or before October 1, 1958 Health of the Linguary B. Heart 1 Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and date, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on the force.	Municipal or Domestic Supply	23333
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II. Estimated cost of proposed works, § 100,00 12. Construction work will begin on or before langual. 25, 1956 13. Construction work will be completely applied to the proposed use on or before October 1, 1958 14. The water will be completely applied to the proposed use on or before October 1, 1958 Helland f. F. Elightell B. Hennit! Remarks: STATE OF OREGON. 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 correc-		
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WITNESS my hand this day of 19	WITNESS my hand this day of	

STATE OF OREGON,

County of Marion,

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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:

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