APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

, Mr. John "Jack" Shelbu	rne Jr.		an ar an ann an
Route 3, Box 253 A,	Dundee		· · · · · · · · · · · · · · · · · · ·
(Malling address)			
tregon	, do hereby make a	pplication for a	permit to appropriate the
sllowing described public waters of t	the State of Oregon, SUBJ	ECT TO EXIST	ING RIGHTS:
If the applicant is a corporation	, give date and place of in	corporation	en e
			7
	·		The second se
1. The source of the proposed a	ppropriation is: Willan	ette River	stream)
	a tributary of		
2. The amount of water which	the applicant intends to ap	ply to beneficial	use is 1.16
ubic feet per second.	(If water is to be used from store tha		
*3. The use to which the water	is to be applied is Irriga	ation en, power, mining, mar	sufacturing, domestic supplies, etc.)
	natara 9501 ± tr. N	and 1950; + ft	E' from the SV
4. The point of diversion is loc			(E. or W.)
orner of Section 30; T3S; R2W	W.M. (Section or subdivisi	on)	
	······································	. <u>.</u>	. Ta managan managan
	· •	•	
(If per	eferable, give distance and bearing to se	ection corner)	
	int of diversion, each must be describe	Ü	
being within the SE2 of the SW2			(N. or S.)
R. 2W., W. M., in the county	of Yamhill		1
5. The	h, canal or pipé line)	to be	(Miles or feet)
		of Sec	
in length, terminating in the			•
R, W. M., the prop	osed location being shown	throughout on th	ne accompanying map.
	DESCRIPTION OF WO	DRG	•
Diversion Works-	pescul flow or we	, into	
6. (a) Height of dam	feet, length on t	top	feet, length at botton
The state of the s	the selection of the se		
jeet; material to be	used and character of cons	iraction	(Loose rock, concrete, masonr
rock and brush, timber crib, etc., wasteway over or a	round dam)		
(b) Description of headgate			
			size of openings)
Ж.,		•	
(c) If water is to be pumped		/enre-e	and type or pump,
3450 RPM, 525 GPM at 275 Her	ad, 3 Phase 220-440 Vg	olt.	······································
(Size and type o			•
7	······································		··· ··· ··· · · · · · · · · · · · · ·

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, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oreson.

Canal System or I	Pipe Line			
7. (a) Giri	e dimensions at e	each point of	canal where materially chan	ged in size, stating rilles from
headgate, At head	laate: width on t	op (at water	line)	feet; width on hottom
thousand feet.	feet; depth of w	·	feet; grade	feel fall per one
(b) At		miles from he	radgate: width on top (at wa	ter line)
	feet; width on be	ttom	feet; depth of	water feet:
grade	feet fall	per one thou	sand feet.	(5730)
(c) Length	of pipe, 773) , ft.;	size at intake, 6 Main	in; size at 1240' 4" ft. Laterals
from intake 7601	3" Laterals.	size at place (of use him and 3" in co	lifference in elevation between
intake and place	of use,	ft. I	s grade uniform?	Estimated capacity.
	sec. ft.			
8. Locatio		rigated, or pl	lace of use	
Township	Range E or W of White metter Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 5	3 W	25	SEL of SEL	8.60 ac
•	'n		SW ₃ of SE ₄	29.00 ac
		n .	NE4 of SE4	.80 ac
	1			
	"		NW₁ of SE¼	2.30 ac
	9 19	-€ 'n	SEa of SWa	29.00 ac
1 <u>1</u>	"	<u> </u>	NE4 of SN4	2.10 ac
Total	to be irragat	ed on this	permit.	71.80 acres .
		Markinghal Marketon and a supplementary page and a supplementary of the		
			Transmission amount and a first an incident and a first and a firs	
and the control of th				
		•		
	,			•
(-) (Cl			e required, attach separate sheet)	mette and Amity Silt loam
				actor and smiles circ read
(b) Ki Power or Mining	ind of crops raise	d swe	et Corn	······································
	otal amount of po	wer to be de	veloped	theoretical horsepower
, (b)-Q	uantity of water-	to he used for	100wer	ser ft.
	otal fall to be uti			
			(Head). Ins of which the power is to	ha danalanad
(4) 1,	ne nature of the			oe deretoped
(e) St	uch works to be l	ocated in	(Legal subdivision)	of Sec.
Tp.	s) , R	E or W.)	М.	-
(f) Is	water to be retu	rned to any s	tream? (Yes or No)	
(g) If	so, name strean	and locate p	point of return	· · · · · · · · · · · · · · · · · · ·
		., Sec	, Tp(No. N or S	R
(h) T	he use to which ;		applied is	
·° (i) T	he nature of the	mines to he s	erned	•

The right herein grant and shall not exceed tream, or its equivalent in c	ed is limited to the amo	nunt of water which second measured a ner water users, from	can be applied t	version from the
If for irrigation, this a	opropriation shall be lin	nited to ^{80th}	of o	ne cubic foot per
second or its equivalent for e of not to exceed Zo acc season of each year,	re feet per acre fo			
and shall be subject to such The priority date of th	reasonable rotation syst	em as may be order	ed by the proper :	en a Same
thereafter be prosecuted wi	oork shall begin on or b th reasonable diligence of the water to the prop his 26.7 day o	and be completed or oosed use shall be m	n or before Octob	er 1, 19 🕾 . October 1, 19 🖘 .
Application No. 3 7 5 %. Permit No. C.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Relay of Relay of Relay.	Returned to applicant: Approved:	Recorded in book No. 77 of Permits on page	CHAIS I. WHISLIER STATE ENGINEER Drainage Basin No. 2 page 647

Fees

* Returned to applicant: