## To Appropriate the Public Waters of the State of Oregon

1, Robert L. Stockhoff (Name of applicant)
(Name of applicant)
of Rt. 1 Box 32 Dayton
State of
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 Unnamed Stream and
Stockhoff Reservoir, a tributary of Yamhill River
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
(Irrigation power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1170 ft. N and 1320 ft. U from the NE
corner of L. S. Merin D. L.C. (Section or subdivision)
(Section or subdivision)
(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 NE4 SE4 NW 5 of Sec. 6, Tp. 5 S (Give smallest legal subdivision)
(Give smallest legal subdivision)  (N. or S.)
(E. or W.)
R. 3.W., W. M., in the county of Yam hill  5. The Pipe hine (Main ditch, canal or pipe line)  in length, terminating in the NE 4. SE 4. NW 4. of Sec. 7. Tp. 5.5.  (Smallest legal subdivision)
in length, terminating in the NE4 SE4 NW4 of Sec. 7, Tp. 55
R
(E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam
55 feet; material to be used and character of construction Carth Filled
(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)
50 HP Elastric
(c) If water is to be pumped give general description 50 H.P. Electric (Size and type of pump)
29 ft. Head  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Gree with the or suffice or mount to be esent town mater is to be nited, each,
***************************************

Cana	1	System	or	Pina	Line
Cana	1	System	OI.	ribe	Line-

gate. At he	eaagate: width on	top (at water	r line)	jeet; width on bottor
••••	feet: depth of w	ater	feet; grade	feet fall per on
usand feet.				
(b) At		miles from h	eadgate: width on top (at wate	r line)
•••••	feet; width on be	ottom	feet; depth of u	oater feet
			, I	
	feet fall			•
(c) Leng	th of pipe, 55	90 ft.	; size at intake,8	in.; size at pamp+
	_		of use in.; dif	, ·
ake and plac	ce of use,13	ft.	Is grade uniform? ye.5	Estimated capacity
	M see.ft.	,	,	
		rrigated, or p	lace of use	
Township	Range			Number Asses To To Variable
North or South	E. or W. of Willnmette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
55	3W -	<u>6</u>	SW 4 SE 4 SE 4 SW4	15.0
<u>-</u> , <del>-</del>		7	NW14 NE14	3/.2
		2	SW4 NE4	7.5
		7	NE 14 NW 14 SE 14 NW 14	31.2 31.2 2.5 38.5 2.0
· · · · · · · · · · · · · · · · · · ·			05 14 NW14	2.0
		6	NW4 NEA	154 10,9
		6	SWA NEY	1975 AZE
		- 6	SE 4 NW /4	114
		6	NW'4 SE'4	36
	•	6	SE'4 SW'4	8.0
		6	5W/4 SE/4	20,5
			SHIP NEVA	17:0
		-1=	SE4 NW4	P7-0
		<del></del>	NW14 SE14	2370
	·			1
			<u> </u>	
				2.48.5
	-		- tt . 1	2006
	1 1	(If more space	tota (	J-73,3
(a) C	Character of soil U	Villame tt	Amity, Dayten	Silt Loam
			Corn, Bush Bea	
		d YWKK T	COM, BUSH Dea	ns, Ollawpenitz, Al
	ng Purposes—	,		
9. (a) 7	Total amount of po	wer to be de	veloped	theoretical horsepowe
(b) (	Quantity of water i	to be used for	· power se	c. ft.
		•		o.,v.
(c) T	Cotal fall to be util	ized	feet.	
(d) 7	The nature of the t	vorks by med	ans of which the power is to be	developed
	·	·	· · ·	
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
(e) S	Such works to be l	ocated in	(Legal subdivision)	of Sec
			1	
	r S.) (No. 1			•
(f) I	Is water to be retu	rned to any s	tream?(Yes or No)	•
			point of return	,
(8)	•	_	•	
	`	, sec	, Tp(No. N. or S.)	(No. E. or W.)
(h)	The use to which p	ower is to be	applied is	••••••••••••••••••
	The nature of the	mines to he o	erved	

	, having a present popula	tion of	•••••	*********
(Name of) d an estimated population of				
(0) If for domestic use	state number of families	to be supplied	•	***************
	(Answer questions 11, 43, 13, and 14	n all cases)	<b>-</b> [A.]	
11. Estimated cost of propose	d works, \$ 2500			
12. Construction work will b	pegin on or before	ct 1960	· · · · · · · · · · · · · · · · · · ·	••••••
13. Construction work will b			966	************
14. The water will be comple				. <del>9</del>
	R	obert L. L.	tockhoff applicant)	•••••••
Remarks: This appropriation right or	plication cov	ero land	ûdjacent ti	)
exegation night or	permet 6.21	28, and is	in prepar	ation
for water to be su	oplied by Pal	mer Creek	Inegation 1	Distruc
Purposed) Hater	pupped -	eservin	incidequel	to
to the	O A = TO			<u></u>
		こしっかい フンフレカンギ	and wall	I we
A TO DO	Con Contraction of the Contracti	YT.C. Start Call Miles Sec. Se	/	A + .
be applied for mo	r advantage	ous usl or	thisapp	licati
be applied for mo	r advontage -2128	no usl or	this app	licati
be applied for mo	r advantage	rus usl or	this app	licat
be applied for mo	r advantage	ous usl or	this app	licati
be applied for mo	r advantage	ous usl or	this app	licati
be applied for mo	r advantage	ous usl or	This app	licati
be applied for mo	r advantage	ous usl or	This app	licati
be applied for mo	r advantage	rus usl or	This app	licati
be applied for mo	r advantage	wo usl or	this app	licati
be applied for mo	r advantage	wo usl or	this app	lecati
be applied for mo	r advantage	rus usl or	this app	licati
be applied for mo	r advantage	rus usl or	this app	licati
be applied for mo	r advantage	rus usl or	this app	licati
the applied for modern Plance Grand Permit No. G	L'advantage	ws ws. or	this app	licat
County of Marion,  This is to certify that I have	e examined the foregoing	g application, toget	this app	licat
STATE OF OREGON, County of Marion,	re examined the foregoing ne for	g application, toget	this app	licat
STATE OF OREGON,  County of Marion,  This is to certify that I have naps and data, and return the sar	e examined the foregoing ne for	application, toget	this app	panying
STATE OF OREGON,  County of Marion,  This is to certify that I have	e examined the foregoing ne for	application, toget	this app	panying
County of Marion,  This is to certify that I have naps and data, and return the sar	e examined the foregoing ne for	g application, together to the S	this app	panying
Cand Permit No. Grand P	ty, this application must be	application, toget	this apparent with the accommendate Engineer, with	panying
County of Marion,  This is to certify that I have apps and data, and return the same in order to retain its prioritions on or before	e examined the foregoing ne for	application, together returned to the S	this apparent with the accommendate Engineer, with	panying correc-
County of Marion,  This is to certify that I have a maps and data, and return the same in order to retain its prioritions on or before  WITNESS my hand this	e examined the foregoing ne for	application, together returned to the S	this apparent with the accommendate Engineer, with	panying correc-
County of Marion,  This is to certify that I have naps and data, and return the sar  In order to retain its prioritions on or before  WITNESS my hand this	e examined the foregoing ne for	application, together returned to the S	this apparent with the accommendate Engineer, with	panying correc-

ASSISTANT

STATE OF OREGON. 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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed ...... 3.11 ...... 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 an unnamed stream and ..... reservoir to be constructed under application No. R-42921, permit No. R-4838 The use to which this water is to be applied is ....irrigation and supplemental irrigation.... second or its equivalent for each acre irrigated .. from direct flow and shall be further limited.. to a diversion of not to exceed 21 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to .... be constructed under permit No. R- 4838 provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein. 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 \_\_\_\_\_October\_13, 1966 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.68... Complete application of the water to the proposed use shall be made on or before October 1, 19..69.. WITNESS my hand this ......llth....... day of ...... STATE ENGINEER

Application No. 42922

Permit No.

APPROPRIATE THE PUBLIC

OREGON

OF.

WATERS OF THE

This instrument was first received in the

office of the State Engineer at Salem,

Ş . at

Returned to applicant

Recorded in book No.

Permits on page

L. MEELER STATE ENGINEER CHRIS.

**Stainage**