APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, J. Milhard Leslie	••••••
A Rt 3 Box 53 New beca	
State of Ore general de hereby make application for a perm	
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 Harvey Cree	<u>k</u>
, a tributary of Chehalem Cres	,
2. The amount of water which the applicant intends to apply to beneficial use	
	18 <i>.</i>
cubic feet per second	m each)
**3. The use to which the water is to be applied is	ing, demantic symples, etc.)
4. The point of diversion is located 693 ft. 5 and 924 ft. W	from the N.E.
corner of Hervey D.L.C. To 3.5 R 3 W W.	#) // M
(disting or subdivision)	21.66
partable pump also 363 fet 5 and 26 of same point	4 feet was
of same point	
(# provided, give assume) and bearing to socials options)	
being within the Habsans Fruitland Lat 18 42 of Sec. 24	7 S
(Give smallest legal subdivision)	, Tp,
R. 3 W. M., in the county of Yambill	
5. The Pipe Line attended of the property of t	00 teet
in length, terminating in the 'at No. 2] of Sec. 24	., Tp. 3.5
R3, W. M., the proposed location being shown throughout on the acc	(N. er S.)
(A. ec W.)	onepanging nap.
DESCRIPTION OF WORKS	
6. (a) Height of dam feet, length on top	est length at hottom
feet; material to be used and character of construction	(Loose rock, concrete, mesonry,
rock and brush, timber crib, etc., wasteway over or around dem)	
(b) Description of headgate(Timber, concrete, etc., number and size of op	
(1 मतावन, रकारायक, कर., स्थामावन कार्य हारहे वर वृक्	mings)
(a) 16 mater in to be a series of the series	10 0 1 0
(c) If water is to be pumped give general description (Bling and type of on Contribution or motor to be used, total head water is to be lifted, etc.)	of pumpi)
On Contributed by the contribution of the cont	Maximum
(Size and type of engine or motor to be used, total head water is w be lifted, etc.)	Max/mam.

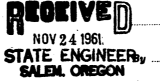
^{*}A different form of application is provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity with the exception of municipalities, must be made to the Engineer, Electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Electricity Commission.

	gate: width on t	op (at water	line)	feet; wiath on bottom
	eet; depth of w	ater	feet; grade	feet fall per one
isand feet.				er line)
			•	vater feet
	feet fall	•		1
				1410 W
-				in.; size atft
				fference in elevation between
	of use,4.0.	ft. I	s grade uniform? Z.C.S	Estimated capacity
.443	sec. ft.	rrigated or n	lace of use	
a. 20041101				Number Acres To Be Irrigated
Township North or South	Range 2. or W. of Williamette Moridian	Section	Porty-acre Tract	Number Acres to be interest
<u>3 S</u>	3ω	34	Nully Swly	\$€ 3.0
			NE1/4 5w1/4	17.0
<u> </u>	<i>'</i>			20.0
			·	
				·
	<u> </u>			·
		<u> </u>		
		(if more spe	pe required, attach separate sheet)	
• •	naracter of soil			
(b) K	ind of crops rais	ed File	berts, Hay, t	estare
ower or Minin				the continual homeomore
+	7	**		theoretical horsepow
			r power	sec. γι.
		· ·	(Head)	
(d) T	he nature of the	e works by me	ans of which the power is to	be developed
······································	•••••••			
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
Tp	, R	, W	. M .	
(3.0.3			stream?(Yes or No)	
			*	· · · · · · · · · · · · · · · · · · ·
(g) 1	,,			

icipal or Domestic Supply	27652
10. (a) To supply the city of	**************************************
County, having a present population of	f
on estimated population of in 18	
(b) If for Contestic use state number of families to be	
(Action quality II, 45, 45, and 10 is all a	
11. Estimated cost of proposed works, \$ 850 00	Manuer Fanner Anner
12. Construction work will begin on or before	1962
12. Construction work will be completed on or before	<u> </u>
14. The water will be completely applied to the proposed us	e on or before
Zn.	.00.0 20'
	lles Bolie
	^ /.
Remarks: This water is to be remarks partures and k	week for my
remarked partures and he	of field on the
18, 19, 20 and 21 of encloses	map.
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TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing ap	•
aps and data, and return the same for completion	· · · · · · · · · · · · · · · · · · ·
	atumed to the State Engineer with co
In order to retain its priority, this application must be rooms on or before	erainea to the state engineer, with co
ons on or defore, 1900	
www.neg	Johan sola
WITNESS my hand this 11th day of Oct	:ober , 19 61



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		sted is limited to the				
		5 cubic fee				
		case of rotation wit				

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The		water is to be appli			•	
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		appropriation shall b				
		each acre irrigated .				
		feet per acre fo				
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		reasonable rotation				
		his permit is				
		work shall begin on				
		ith reasonable dilig				_
-	-	of the water to the				
	TNESS my hand i		lay of	January	19 63	
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				•	•	STATE ENGINEER
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	UBL	rived em, C			Q	1 2 of
25%	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	t rec ut Sal			2 % 25	Pag
6	PERMIT PRIATE THI RS OF THE S OF OREGON	1 to 1	<u> </u>		i N	LEMIS A. STANLEY Train No. R po
n No.	ER RIA S OF F OR	it wa Engi	ant:		ok N	, A.
cation it No	PROP	State	a balic		lamu in bo iage .	EWIS
Application No. <i>3707.</i> Permit No. R7115.K	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of Sychecular	Returned to applicant:	Approved:	Recorded in book No. 76 of Permits on page 27652	TATE ENGINER STANLEY STATE ENGINER Fees /5
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