## APPLICATION FOR PERMIT

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

Rt. 1. Box 35 Y  Cowall  Ate of Organ  At the proposed appropriation is  At the source of the proposed appropriation is
do hereby make application for a permit to appropriate the lowing 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
Ilowing 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
1. The source of the proposed appropriation is  (Name of stream)
1. The source of the proposed appropriation is unremain (Name of Stream)
1. The source of the proposed appropriation is
1. The source of the proposed appropriation is
, a tributary of Willamette Range
, a tributary of Willamitte Russ
2. The amount of water which the applicant intends to apply to beneficial use is
bic 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 diseasion is located 124 to 17 mg 2 55 to 5 mg 1 mg
4. The point of diversion is located the ft. W and 3.55 ft. E from the NW
rner of DLC #39  (Bection or subdivision)
(section or sundivision)
(12 preferable, give distance and bearing to section corner)
(If there is more than one point of diversion and must be described. The
ing within the Sauth west and subdivision)
ing within the 344 Th w. 1.51 & Start Star
and the second s
5. The
length, terminating in the
, W. M., the proposed location being shown throughout on the accompanying map.
DECORPORAL OF WORKS
DESCRIPTION OF WORKS
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
LOOSE FOCK, Concrete, masonry
k and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
( and one, concrete, etc., number and size or openings)
0 4:1
(c) If water is to be pumped give general description (en true of pump) 3/4 11
take and I inch outlet using a 1/4 H.P. Plestri on to
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
saw is a wife and 15 ft. Water to be pumped 50-
"A different form of application is provided where storage works are contemplated.
**Application for permits 30 appropriate water for the generation of electricity, with the exception of municipalities, must be made to the reelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Scient

			•			
	Charles Courses	W. Pape Same				·
	1 (0)			_		•
		-				
Marie Sal	Action 197	majorate wheely are a	De la vela bet	ikus. Russiatat sii <b>tääp</b> een on luulus suurusaa.		· ·
. 10 <sub></sub> .	and the state of t	The dust of the	•			
	the and read		THE CONTRACTOR OF STREET			-
Sugar .	( <b>W</b> •	jara erak kaj lika 🦠	the tree building	and the same of the	d water live	مو
WAY I		The without the				
		· ·			All of Section	**************************************
	<b>****</b>		the safe spanning in	MA.	. 1	_
•.	let poin	A MARCO	The sales at	e Martine Trans		
	The state of				The section of	-
		• "	Mark Common Street		A. Marriage in	MERCHANIA NOTENA
•	week and who	a war war	A Demand	Alle Commercial	***	
* *:	• •		•			A STATE OF THE PARTY OF THE PAR
	and the	State of the same of the same	and the second			•
,	Water of the second second	Marie Santania and Santania	-			
	July Carl		-		-	
	100	<b>~</b>	and the second second	n <del>et german en men german de men</del> Lit	make the same	eren e
	The second second	\$ <b>*</b>	er i jan jan ja er ja	bath In	Mark .	Z
	on the only a second of	The state of the s	e de la companya de	المسادات والمراجع	•	
				3.	And the second of the second	
		* 45	e anger e e			1
	*		e de la companya de l			
-				· . ·	Ŧ	,
			<b>米</b> .************************************			
		-				•
			*			
					•	
	• •					
			-			
		•	* .			• •
						•
•				• , •		
		e Notes a classic services	The second of the second of the	-		
				> : >		
		the second section	4		700	
	There is the same	- Demin		·	~~	
	2 %	See Commence of Tempers	The state of the s			
						. to
		A CONTRACT OF THE PARTY OF THE	management of the company of	-	.A.	
•		the time the time the second		₹'n <sub>5</sub>	-	
	ું. 🛰	a sama	****		•	
		Sand Sand Sand	and the second s	Company and the second	i e en grego	
	-	,			•	•
	*	The second secon	y See			
:			•	Special Control of Control		

ر نمز

	Chains 48 County, having a present population of	*************************************
e e	end on estimated population of the 18.	
	(b) If for domestic use state number of families to be supplied	********
	And the second s	
• %	11. Estimated cost of proposed works, \$ 60.	*
	12. Construction work will begin on or before 5, 195	1
	13. Construction work will be completed on or before	5 1
	14. The water will be completely applied to the proposed use on or before	My 10,19
•	( ) ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	<u> </u>
	Michay W	In ders
	Remarks:	
-		
•		
•		
•••		
5) 100		***************************************
	•	
<del></del> -		
***		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
S	STATE OF OREGON, \ss.	
	County of Marion,	
	This is to certify that I have examined the foregoing application, together wit	
m	maps and data, and return the same for	
·:		·····
	In order to retain its priority, this application must be returned to the State En	i <b>gineer,</b> with co
ti	tions on or before, 19	
	WITNESS my hand thisday of	19
		, <b>, 19</b>

is to certify that I have examined the foregoing application TO EXISTING RIGHTS and the following limitations and co

and shall not exceed 0.01 Public feet no ea	t of water which can be applied to beneficial us
cutic feet per sec	cond measured at the point of diversion from th
stream, or its equivalent in case of rotation with other	water users, from unnamed streem
The use to which this water is to be applied is 1	
and the de applica is	
	.3
	2.00
If for irrigation, this appropriation shall be limited	toof one cubic foot per
second or its equivalent for each acre irrigated and sha	ll be further limited to a diversion of
not to exceed 22 acre feet for each acre irr	igated during the irrigation season of
each year,	•
	· · · · · · · · · · · · · · · · · · ·
	<u> </u>
and shall be subject to such reasonable rotation system as	
The priority date of this permit is	
Actual construction work shall begin on or before	and situit
hereafter be prosecuted with reasonable diligence and b	e completed on or before October 1, 1961
Complete application of the water to the proposed t	
WITNESS my hand this 20th day of	August 59
,	Lewis of Marie.
· · · · · · · · · · · · · · · · · · ·	STATE ENGINEER
•	•
on, in	75

Application No. 33205

Permit No. 26253

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in

office of the State Engineer at Salem, Orego on the 3 cd day of July 1959 at 4:30 o'clock P

Returned to applicant:

August 20, 1959

Approved:

Recorded in book No.

Permits on page

LEWIS A. STANLEY
STATE ENGINEER Drainage Basin No. 2

State Printing 98137