## AATOM SCARGOV DOD DEPARTS

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

1, C. L. Cheshire	<b></b> .
of Cheshire	
State of, do hereby make application for a permit to appropriat	e the
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 Lang Tom Piver  (Name of stream)  , a tributary of Willame He	. <b></b> .
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second. (M 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	tc)
4. The point of diversion is located 21.78 ft. S. and 14.50 ft. From the N corner of Lames Taylor P.L. (Section or subdivision)	'W
• · · · · · · · · · · · · · · · · · · ·	
••••••••••••••••••••••••••••••••••••••	
(If preferable, give distance and bearing to section corner)	
being within the SE way (Give smallest legal subdivision)	<b>.</b>
R. 5 W., W. M., in the county of Lene	
5. The	
in length, terminating in the of Sec Tp.	
R W. M., the proposed location being shown throughout on the accompanying map  (E. or W.)	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at bo	iton
feet: material to be used and character of construction	
	aschty
(b) Description of headgate  (Timber, concrete, etc., number and size of openings)	
(a) If we to be numbed sine some all 1	
(c) If water is to be pumped give general description 30 - Gppm Sprinkle.  15 H Electric Motor	75
(Size and type of engine or motor to be used, total head water a to be lifted leto:	
and the second s	

<sup>\*</sup>A different form of application is provided where atorage works are contemplated

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of monocopalities must be made to the Hydroelectric Commission Oregon.

Either of the above forms may be secured, without cost, together with instructions by addressing to e-State Engineer, Salem

41.5						feet; width on botton		
		feet; depth of				feet fall per on		
(6)	At	podania i i i i i i i i i i i i i i i i i i	. miles from he	eadgate: width on	top (at water	r line)		
		feet; width on	bottom	fee	et; depth of w	ater feet		
			ill per one thou					
						in.; size at f		
						ference in elevation betwee		
						Estimated capacit		
		sec. ft.						
8.		Range Range Willessess Meridian	irrigated, or p	lace of use		Number Acres To Be Irrigated		
		-		NW4	456	3.5		
16	_5	5 W	10	SW 4		21.		
			<del>                                     </del>	SE 4		6.5		
				JE -	NN 4	6.5		
				ce required, sttach separa				
				<b>***</b> *********************************				
(1	b) Kind	l of crops raised	Pastur	·	••			
		g Purposes—		an alamad		theoretical horsepoi		
9.			power to be d			sec. ft.		
			er to be used fo			sec. ju		
		otal fall to be		(Hed)		. Janalanad		
	(d) T	The nature of th	ne works by me	ans of which the	power is to be	e developed		
	(e) S	uch work <mark>s to</mark> b	e located in	(Legal su	ibdivision)	of Sec		
$T_{D}$ .	$R_{\rm N} = \frac{1}{(No.E.orW.)}$ (No. E. or W.)							
	(f) I	's water to be 1	returned to any	stream?(Yes or	No)			
	(g) l	If so, name str	eam and locate	point of return				
			, Sec.	, Tp	(No N. or S	, R. (No E or W.)		
	(h) '							

(i) The nature of the mines to be served



Beginning at an iron rod marking the northwest corner of the James Taylor Donation Land Claim #55, Township 16 South Range 5 West Willamette Meridian; thence

South	1478.99	Toot	to a point; thence	
Jest	2211,39	••	to an fron bar marking the true point of beginning, said point being in a fence line; thence	
8 00°01'E	1517.20	••	to an iron bar set on the east-west has Section Line Section 10, Township 16 South Range 5 West Willamette Meridian: thence	
3 89°41'W	350	• •	along said & Section Line to a point marked by an iron bar; thence continue along said & Section Line	
8, <b>89<sup>0</sup>41'W</b>	172.42		to a point on the center line of the Long Tom Channel Recification Project, said point being on a 14° curve(aleng enter-of to the right; thence around said curve (along center of said Long Channel), the long chord of which hears	
N 28°59'W	227.66	† 1	to a point on the center of said hone Tom Channel; thence	
N 12°50' /	765.64	11	along center of gold Long Tom Channel to the point of curve of a 13° curve to the left: thence continue amount wid 13° curve (along center of soid Long Tom Channel), the long chord of which hears	
N 34 <sup>0</sup> 59 1W	332.57	1.5	to a noint; thence	
N 57°08'W	234.44	* * _	along center of a it Long Tom Thankel to a point: themal to a point maked by a lyan year to have	
N 76°02'E	133.9	1 1		
N 76°02'E	578.1	1 1	to a point; thence	
N 89°23'E	508.5	* *	along a ferce limited that the molecular beginning, deptaining (.) have a popular less.	

## MORPHON PARCEL 1

Los in June Teyler Denation Land Claim #55,

HTUOR EAST 1478.99 feet to a point; thence
2211.39 feet to an iron bar marking
the true point of veginning, said
point being in a fence line; thence
1517.20 feet to an iron rod set
on the east-west & Section line
Section 10, Township 16 South
Range 5 West Willamette Meridian;

N 89°41'E

S oo Ol'E

thence
432 feet along said † Se ction
line to a point marked by an iron
bar; thence

NOOOO1'W

1519.44 feet along a fence line to a point marked by a 3" x3" hub set in a fence corner; thence 432ffeet along a fence line to the

S 89023 W

true point of beginning, containing 15 acres more or less, in Lane County, Oregon.

Subject to an easement for right of way for a Power line along the south end of soid described property.

County bushes of	report population of
A STATE OF THE PARTY OF THE PAR	of families to be supplied
	of EL, SE, SE, and 16 in (Al cases)
21. Mathematical court of proposed works, \$.3	000.00
12. Construction work will begin on or be	fore Secine 1952
	on or before October, 1952
	to the proposed use on or before Och der, 1954
***************************************	see proposed and on or
	. S. S. Cherlie.
	(Bigneture of applicant)
Remarks:	•
, h	
***************************************	
•••••••••••••••••••••••••••••••••••••••	<u>%</u>
***************************************	
	•
	······································
***************************************	······································
•••••••••••••••••••••••••••••••••••••••	
	······································
· · · · · · · · · · · · · · · · · · ·	······································
·	······································
······································	
	······································
	······································
· · · · · · · · · · · · · · · · · · ·	······································
	e <del>ma</del> sa esta esta esta esta esta esta esta e
STATE OF OREGON,	
County of Marion,	•
This is to certify that I have examined the	ne foregoing application, together with the accompanying
	cation must be returned to the State Engineer, with correc-
tions on or hefore	
WITNESS my hand this d	ay of

this I have executed the foregoing application and do hereby grant the same. TING RIGHTS and the following limitations and conditions:

prein granted is limited to the amount of water which can be applied to beneficial use 0.375 cubic feet per second measured at the point of diversion from the em, or its equivalent in case of rotation with other water users, from ..... Long. Tom Hiver y The use to which this water is to be applied is 1rrigation \_\_\_\_\_ If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each sore irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year, 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 February 29, 1952 Actual construction work shall begin on or before ......Juna 30, 1953 ... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before October 1, 1955 WITNESS my hand this 30th day of June Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws

vas first received in the

This instrument 1

Division No.

TO APPROPRIA WATERS OF OF O

PE

Application N Permit No. gineer at Salem, Oregon

office of the State En

on the . 2.97.6. day e

19 52, at 11.10 o

Returned to applican

Corrected application

CHAS. E. STRICI

Permits on page

Recorded in book

June 30, 1952

Approved:

Drainage Basin No.

Fees Paid