1.

ASSESSMENT FOR PERSON

To Appropriate the State of Oregon

<u>I,</u>	E. Jefferty
of	219 North Mountain Avenue Ashland
State of	Orogon do hereby make application for a permit to appropriate the
•	
	ribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the a	plicant is a corporation, give date and place of incorporation
1. The	ource of the proposed appropriation is
	, a tributary of Bear Creek Watershed
2. The	mount of water which the applicant intends to apply to beneficial use is Q = Q3 c = f
cubic feet per	(If water is to be used from more than one source, give quantity from each)
**3. The	se to which the water is to be applied is Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	oint of diversion is located 835 ft. S. and 860 ft. W. from the NE
corner of	Section 9 (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	te
R. 1 E (E. or W.)	, W. M., in the county of Jackson.
5. The	main ditch to be 600 feet (Main ditch, canal or pipe line) (Miles or feet)
in length, teri	inating in the NEA NEE of Sec. 9, Tp. 39 S. (Smallest legal subdivision)
$R = \frac{1}{1} \frac{E_{\bullet}}{E_{\bullet}}$ (E. or W.)	(Smallest legal subdivision) (N. or S.) , W. M., the proposed location being shown throughout on the accompanying map.
150 · · · · · · · · · · · · · · · · · · ·	DESCRIPTION OF WORKS
Diversion We	cight of dam 1.5 feet, length on top 2.0 feet, length at bottom
1.5	feet; material to be used and character of construction this small givers (Loose rock, concrete, masonry,
	e constructed of soil.
(b) De:	ription of headgate
(c) Ij w	iter is to be pumped give general description all gravity system. (Size and type of jump)
	(Size and type of engine or motor to be used, total bend water is to be lifted, etc.)

^{*}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 Hydroelectric Commission Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

0.5	At headgate: wid	th on top (at	water line)1.0	feet; width on bottom
thousand feet.	_feet; depth of wa	pter 0.4	feet; grade 5.	6 feet fall per one
(b) At	8 amo	miles from he	radgate: width on top (a	t water line)
	feet; width on bo	ttom	feet; depth	of water feet
grade	feet fall f	er one thous	sand feet.	
		-		in.; size at ft
from intake	in.; siz	e at place of u	se in.; dij	ference in elevation between
	_	ft. Is g1	rade uniform?	Estimated capacity
	sec. ft. ion of area to be irr	rigated, or pla	sce of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
39 S.	1 E.	9	NET NET	1.5 acres
H. T. La	afferty, and Ed	ina S. Laf	'ferty	
	·	i .	·	he Jackson County
in the C West of line of	City of Ashlar the stone mor Main Street,	nd, Oregon nument at with the	st side-line of M , 1373 feet North the intersection center line of Mo on the official m	and 25.60 feet of the center ountain Avenue.
39 South East eld 631.25/1 11! West	n, Range 1 East ong said bound 100, to the We t along said W	st of the lary line est side of Nest line and	W.M., Oregon; the 1032 feet; thence of Mountain Avenue	and 43 in Township ence North 0° 5' South 89.19' 34st ; thence South 0° de to the place 90
(-)	Character of soil		loam.	
(4) (·		pasture	
	Tina of crops rais		N. 40. 20 A. C.	
(b) I	ng Purposes—			
(b) I	ing Purposes— Total amount of po	wer to be dev	cloped	•
(b) I Power or Mini 9. (a)	Total amount of po		clopedr power	theoretical horseferee
(b) I Power or Mini 9. (a) ((b) (Total amount of po Quantity of water	to be used jo	r power	theoretical horseferee sec. ft.
(b) I Power or Mini 9. (a) ((b) ((c) 7	Total amount of po Quantity of water Fotal fall to be utili	to be used fo		theoretical horseforee sec. ft.
(b) I Power or Mini 9. (a) ((b) ((c) 7	Total amount of po Quantity of water Fotal fall to be utils The nature of the w	to be used fo ized works by mea	r powerfeel	theoretical horsefaces sec. ft. t. to be developed
(b) I Power or Mini 9. (a) ((b) ((c) 2 (d)	Total amount of po Quantity of water Fotal fall to be utils The nature of the w	to be used fo	r power feel (Head) ns of which the power is	theoretical horseperce scc. ft. t. to be developed
(b) A Power or Mini 9. (a) ((b) ((c) 3 (d)	Total amount of po Quantity of water Total fall to be utild The nature of the v	to be used for ized	r power	theoretical horseperce scc. ft. to be developed
(b) I Power or Mini 9. (a) ((b) ((c) 2 (d) (e) 3 Tp. (No. N. or	Total amount of po Quantity of water Total fall to be utili The nature of the water Such works to be lo	to be used for ized	ns of which the power is (Legal subdivision)	theoretical horseperce sec. ft. to be developed
(b) In Power or Mining 9. (a) (b) (c) (c) (d) (c) (d) (c) (f) (No. N. or (f) (f) (f)	Total amount of po Quantity of water Total fall to be utili The nature of the v Such works to be lo s.) R. (No. E. or Is water to be retur	to be used for ized	(Head) ns of which the power is (Legal subdivision) ((Yes or No)	theoretical horsepower to be developed of Sec
(b) I Power or Mini 9. (a) ((b) ((c) ((d) (c) (Tp. (No. N. or (f))	Total amount of po Quantity of water Total fall to be utili The nature of the water Such works to be lo S.) (No. E. or Is water to be retur	to be used for ized	(Head) ns of which the power is (Legal subdivision) (eam? (Yes or No)	theoretical horseface sec. ft. to be developed of Sec
(b) A Power or Mini 9. (a) (b) (c) (c) (d) (c) (d) (c) (f) (g)	Total amount of po Quantity of water Total fall to be utils The nature of the water Such works to be lo so, R. (No. E. or Is water to be retur If so, name stream	to be used for ized	(Head) Ins of which the power is (Legal subdivision) (Legal subdivision) (Yea or No) int of return (No. N. or S	theoretical horseforce scc. ft. to be developed of Sec
(b) A Power or Mini 9. (a) (b) (c) (c) (d) (c) (d) (f) (No. N. or (f) A (g)	Total amount of po Quantity of water Total fall to be utili The nature of the v Such works to be lo so R. (No. 2. or Is water to be retur If so, name stream , S The use to which f	to be used for ized	(Head) ns of which the power is (Legal subdivision) (eam? (Yes or No)	theoretical horsepiece sec. ft. to be developed of Sec

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 0.030 cubic feet per second measured at the point of diversion					
the stream, or its equivalent in case of rotation with other water users, from an unnamed stream					
The use to which this water is to be applied is irrigation					
If for irrigation, this appropriation shall be limited to 1/10 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion					
of not to exceed his acre feet per acre for each acre irrigated during the irrigation					
season of each year; and shall be still further limited to a diversion of not to					
exceed 0.030 c.f.s.;					
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 April 27, 1954					
Actual construction work shall begin on or before July 20, 1955 and shall					
thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1956					
Complete application of the water to the proposed use shall be made on or before October 1.					
WITNESS my hand this 20th day of July , 1954. Chief & twe te im STATE ENGINEER					
•					

This instrument was first received in the July 20, 1954 office of the State Engineer at Salem, Oregon, on the 27 4 day of April STATE EN INEER 1954 at 8.20 o'clock A. M. WATERS OF THE STATE Free park # 15.00 Drainage Basin No. Recorded in book No. 59 22330 CH'S. E. STRICKLIN OF OREGON State Printing 66097 Permits on page Return to applicant:

Application No. 372.32

TO APPROPRIATE THE PUBLIC

PERMIT