Waters of the State of Oregon

1. Ben & loving Googe H Proger 154 W Millery Deschung Cooper Shi San Son
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 Ind Suggest Russ (Name of Street) , a tributary of Umpages Russ
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
4. The point of diversion is located ft. from the NW
corner of Sec. 22 (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 Lof B. N. W. N. W. Of Sec. 22 Tp. 275 [Give smallest legal subdivision]
R. L. W. M., in the country of Douglas
5. The PROJECT to be 400 ft. (Main ditch, canal or pipe line)
in length, terminating in the Late 3 4 of Sec. 2 Tp. 275
R P. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock concrete makeur)
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 2" Centrifugal Pump f
5 H.P. Gasoline Motor (Portable) (Size and type of engine or motor to be used, total head water is to be lifted size)

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

feet; width on bottom rade feet fall per one thousand (c) Length of pipe, ft.; size rom intake in.; size at place of us ntake and place of use, ft. Is grown sec. ft. 8. Location of area to be irrigated, or place Township Research Willington Bertien Bertien Willington Bertien Bertien	feet; grade ate: width on top (at wate feet; depth of u feet. at intake. in.; di ade uniform?	feet fall per one er line) cater feet; in.; size at ft fference in elevation between Estimated capacity Number Acres To Be Irrigated 2.84 1.0
feet; width on bottom feet; width on bottom feet fall per one thousand (c) Length of pipe, ft.; size from intake ntake and place of use, sec. ft. 8. Location of area to be irrigated, or place Township North or Stouth Research Will-mottle Meritian Rection Rection	ste: width on top (at water feet; depth of water feet). I feet. I feet. I at intake. I and i	in.; size at ft ference in elevation between Estimated capacity Number Acres To Be Irrigated 2.84 1.0
feet; width on bottom rade feet fall per one thousand (c) Length of pipe, ft.; size rom intake in.; size at place of us ntake and place of use, ft. Is grown sec. ft. 8. Location of area to be irrigated, or place Township Rorth or Struth Will-motte Meridian aection	feet; depth of u I feet. at intake. in.; di ade uniform? of use Forty-serv Tract (13 (NN NN) Uf f (SE NN)	in.; size at ft fference in elevation between Estimated capacity Number Acres To Be Irrigated 2.84 1.0
feet fall per one thousand (c) Length of pipe, ft.; size rom intake in.; size at place of us ntake and place of use, ft. Is grown sec. ft. 8. Location of area to be irrigated, or place Township Remain Section Plants or Struth Will-mottle Meritian Section	I feet. at intake. in.; di ade uniform? of use Forty-serv Tract (13 (NN NN) 24 (SE NN)	in.; size at ft fference in elevation between Estimated capacity Number Acres To Be Irrigated 2.84 1.0
(c) Length of pipe. ft.; size rom intake in.; size at place of us ntake and place of use. ft. Is granted. sec. ft. 8. Location of area to be irrigated, or place Township Research Research Willington Meritian Rection	e at intake. ne in.; di ade uniform? of use Porty-serv Tract (13 (NN NN) (14 (SE NN)	Estimated capacity Number Acres To Be Irrigated 2.84 1.0
ntake and place of use. sec. ft. 8. Location of area to be irrigated, or place Township Rose & Willestein Section	in.; di ade uniform? of use Forty-acre Tract of \$\forall (NW^4 NW^4) of \$\forall (SE^4 NW^4)	Estimated capacity Number Acres To Be Irrigated 2.84 1.0
sec. ft. 8. Location of area to be irrigated, or place Township Rouge Review Section Will-mottle Meridian Section	of use Forty-acre Tract (13 (NW NW Y) (14 + (SE 1 NW Y)	Estimated capacity Number Acres To Be Irrigated 2.84 1.0
Sec. ft. 8. Location of area to be irrigated, or place Township Renge Review Gertion North or Struth Willimettic Meridian Gertion	Porty-serv Tract (13 (NW NW Y) (14 + (SE 1 NW Y)	Number Acres To Be Irrigated 2.84 1.0
8. Location of area to be irrigated, or place Township Rose William Rection Williamste Meridian Rection	Porty-acre Tract (13 (NW NW) (4) + (SE 1 NW)	1.0
North or Snoth Will-moths Mortdian	613 (NW NW) 614 (SE 1 NW)	1.0
		•
	uired, attach separate sheet)	
(a) Character of soil		
(b) Kind of crops raised Garden P	Pasture or Christmas	Trees
Power or Mining Purposes—		
9. (a) Total amount of power to be develo	oped	theoretical horsepower
(b) Quantity of water to be used for po-	wer	sec. ft.
(c) Total fall to be utilized	feet.	
(d) The nature of the works by means	of which the power is to l	be developed
(e) Such works to be located in	(Legal middly sign)	of Sec.
Tp. , R. , W. M.	(Legal Book)	
(f) Is water to be returned to any stre	eam?	
(g) If so, name stream and locate poin	nt of return	

(i) The nature of the mines to be served

Landson Supply—		24736
The fair to brapply the city of		
County, her	ing a present population of	
an admitted population of	to 19	
(b) If for domestic use state	number of families to be suppli	d
14 Westmarked and a survey of survey	rer quadhida II, (II, III, and II in all came)	
11. Estimated cost of proposed wor		
12. Construction work will begin	on or beforedMM	
13. Construction work will be con	npleted on or before994. I.s	.958
14. The water will be completely o	applied to the proposed use on or	beforeOct 1, 1959
	Bank	Special of septement
Remarks:	are many of	Surmer
Remarks:	in initial	
and the second of the second o	ng	So. Austrij (1944)
A Kapp propor	y Lescription	lenning property
submilled with	ig iirigalet. A ky Description migael applica	Ties .
	······································	
-		
TATE OF OREGON.		
County of Marion,		
This is to certify that I have ex	xamined the foregoing application	n, together with the accompan
naps and data, and return the same fo	or	
	this application must be returned	to the State Frances with vi
in order to retain its priority, i		. to the blute Engineer, tears (i)
ions on or before	, 19	

STATE ENGINEER

, 19

day of

WITNESS my hand this

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:

am, or its equivalent in case of rotation with other water u	sers, from Son	th Umpqua River
•		
The use to which this water is to be applied isIrr		
If for irrigation, this appropriation shall be limited to		of one cubic foot per
nd or its equivalent for each acre irrigated and shall b		
of not to exceed 2 acre feet per acre for	each acre irri	gated during the
irrigation season of each year.		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
•		
	· · · · · · · · · · · · · · · · · · ·	
i shall be subject to such reasonable rotation system as may		
The priority date of this permit is Peb. 19, 1957 for	r 0,04 c.f.s. &	April 1, 1957 for 0.01
Actual construction work shall begin on or before	April 25, 1958	and shall
reafter be prosecuted with reasonable diligence and be com	pleted on or before	October 1, 19 58
Complete application of the water to the proposed use sh	all be made on or b	efore October 1, 19 59
WITNESS my hand this 25th day of April	NINTER !!	And have been a facilities
		STATE ENGINEER

Application No. 3.

Permit No. 24

TO APPROPRIATE THE PUBI WATERS OF THE SOF OREGON PERMIT

office of the State Engineer at Salem, This instrument was first

on the 12 day of Expensive

19 57, at 8.00 o'clock:

Returned to applicant:

Arril 25, 1957

Approved:

Recorded in book No Permits on page TETT A. CORTUR

abad Dramage Basic No. 116

Free 15 20

State Parking St.