THE THE PARTY OF T			
			tate of Gregon
*	landa Jean I	Derley	`
of P.O. Box 474	Stayton		
State of Oregon	, do hereby m	ake application for	r a permit to appropriate the
following described public wa			
If the applicant is a corp	oration, give date and pl	lace of incorporati	on
1. The source of the pro	oposed appropriation is	North Sant	win Liver
Vio. of Gardner Fowe			
2. The amount of water	r which the applicant in		encticial use is
cubic feet per second. 2	1 Sec. Forti	more than one source, give qu	
**3. The use to which the z	water is to be applied is	ujud dalah kalendari	
		-	nanufacturing, domestic supplies, etc )
4. The point of diversion	n is located to ft. ~	and /	ft. (E or W.) from the Morty
corner of See 15 Tg S	(1 1 1 1 1 1 1 )	N. or S.)	(E or W.)
ASK The property o	(Section or s)	ubdivision)	10 41672 170 2004
With of the 1/11 Lace -			
depuis of the same of the	10 11-18 319 W102 120	11. 12. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	
(If there is more than	the breserance, Rive distance and tent	ing to section corner)	
	n one point of diversion, each must be d	escribed. Use separate sheet if $i$	f necessary)  Tp(N. or S.)
$R. \in \mathcal{C}_{(\mathbf{E},m,\mathbf{W})}$ . $W.M.$ , in the co	smallest legal subdivision)	,	(N. er S.)
		to be	•
5. The (Ma) in length, terminating in the		ar Coo	(Miles or feet)
11. 11.			on the accompanying map.
$K_{ij}^{(E)} = \{E_i \neq W_i\}$			on the accompanying map.
Diversion Works -	DESCRIPTION OF	WORKS	
. 6. Lastrey ht of dam	in the feet, le <b>n</b> gth en	top	feet, length at bottom
jest, materi <b>a</b>	l to be used and charact	er of construction	(Louse rock, concrete, masonry,
room with 1 right touter crib, et 1, so stowas user or	around damy		Cook roan, Control inasonry,
vey Pescription of headg	rate	Concrete, etc. in investigation	izek tinneninusi
			es congruings)
$i_{i}$ ( $i_{i}^{\prime}$ ) water is to $i_{i}^{\prime}$ , $i_{i}^{\prime}$ $i_{i}^{\prime}$	ted give general descripi		
Stran	to the of the case	(Sin	and type of jumps
	californities at the continuity of the control of	tal head water is to be lifted,	etc.)
Size at the second of the seco			

?

			water line)	feet; width o	bottom
	feet; dopted of	1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	feet; grade _	feet fal	l per one
iousand feet. (b) At_			headgate: width on to		
		•	feet; de		
rade	feet fa	U per one the	ousand feet.		
(c) Leng	th of pipe,	ft.;	size at intake,	in.; size at	j <b>t</b> .
	•		of usein.		
ntake and place	e of use,	ft. Is	grade uniform?	Estimated	capacity,
	sec. ft.				
8. Locati		irrigated, or	place of use	,	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be	Irrigated
95	1w	15	NETOFINIT		
Note The 2	oans le la	ergaly,	somere controlleran	Kanada sa marakan kalendari kacamatan 1881	: <b></b>
		I	« · · · · · · · · · · · · · · · · · · ·		
,	ļ	i	4		
	'		According to the State of		
			( 2		
	l	Ī	1 35 14 17 12		-
.*	•		A 30 141 2 2 19 15 P		
<u> </u>	a.s.		<u> </u>	ou ou de la composition della	
<del></del>					
			e required, attach separate sheet)	and the second of the second o	
	Character of so				
·		aised 20 str			•
	ing Purposes— Total amount of	power to be a	developed	stranski si	to expective
·	Quantity of wa				
, ,	Total fall to be i		, , , , , ,	jeet.	
, .	•		Head) neans of which the power		
(4)	The nature of t	ne works of r	ntuna of tenen ine feet		
		1		of Sec	
•	Such works to b		(Legal suldivision)	<i>(i)</i>	
	, R(No.				
	Is water to be re		11/8/11/3/9		
(g)	If so, name stre	am and locati	r point of return		*** *
		, Sec.	$\widehat{F}_{T}^{T_{n}}=(\mathbf{N}_{0})$	N. St. S.) (No. E. or V	$\omega$ , $W_{c}$
(h)	The use to whi	ch power is to	be applied is		
	The nature of to	he mines to be	served		

SUBJECT TO Expense of the same of the following limitations and conditions:  The right herein granted is thilted to the amount of water which can be applied to beneficial								
ાલે કુંગ્લેડ use and s	e al come e manda de	0.25 cubic feet						
the stream, or its equivalent in case of rotation with other water users, from North Santiam Rive								
7	he use to which	this water is to be ap	plied is	irrigation				
		is appropriation shal						
	•	cre feet per acre						
season	of each year,							
##************************************					•			
<b>Weeklaguers</b>		*****						
and shall	be subject to such	h reasonable rotation	system as	may be ordere	od by the be	Service of the service of		
Th	e priority date of	f this permit is	March 15,	1954				
		work shall begin of				$(H,\tilde{T})(r,2r,2r)$		
		with reasonable dilig						
19 57.	iplete application	of the water to the	proposed u	se shall be m	def€ en er e			
W.	ITNESS my han	d this 23th da	y of	jarin .	1	ý .		
			A Call	Peci !		STATE ENGINEER		
Application No. 12. 6.3. Permit No. 2.2.8.60	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Sulem, Oregon, on the 15th day of March 1954, at 3:00 o'clock A. M.	Return to appli-ant:	Approved.  May 28, 1954	Recorded in back No. 59 of Permits on page 22860	CHAS. E. STRICKLIN STATE ENGINER  Drainage Basin No.  Josephynia 100		