NOV 20 1959 LATER SALEM CHESON

To Appropriate the Public Waters of the State of Oregon

, Edwin & Luchti		
of Route ! The Dellar	,	•
State of Oregon, do hereby make ap	plication for a narmit to any	monerate the
following described public waters of the State of Oregon, SUBJE	resident for a permit to app	
If the applicant is a corporation, give date and place of inc		
2, the approximation a corporation, give unite and place of the	orporation	·
The source of the proposed appropriation is	Reservoir #	be
Constructed April 18-38473 , a tributary of	(Hamo of stream) 3 Mil	e Creek
2. The amount of water which the applicant intends to appl		
cubic feet per second. Storage (If water to to be used from more than		
**3. The use to which the water is to be applied is		ek
(11)	, power, mining, manufacturing, companie	supplies, etc.)
4. The point of diversion is located 1930 ft. E	and 445 ft. N from	the JW
corner of		
(If medicable diss distributed books and		
(If there is more than one market of American and America	Star annual hands Management	
being within the SE & SW & O	f Sec	18
R. 12 E , W. M., in the county of Wasco	······································	₹ 11. or \$.)
5. The (Main ditch, canal or pipe line)	to be	***************************************
in length, terminating in the		
R, W. M., the proposed location being shown the		(
DESCRIPTION OF WOR	KS	
6. (a) Height of damfeet, length on top	195' (24.12	
feet; material to be used and character of constru	Fort	in at pottom
Waterway around down		
rock and brush, timber crib, etc./wasteway over or around dam)	Tran 2:00 0	
(b) Description of headgate 4" 5 mosth. Climber, concrete Collais Peinforced Congreta, 6"	, etc., number and size of openings)	
	<i>^</i>	
(c) If water is to be pumped give general description	(Size and type of pump)	•••••••••••••••••••••••••••••••••••••••
(Size and type of engine or motor to be used, total head wa	ater is to be lifted, etc)	······································

igate. At he		to (at mater	cenal where materially changed	
		\		
isand feet.		\	feet; grade	•
		\	endgate: width on top (at water i	
•	feet; width on b	ottom	feet; depth of wat	ter fec
đe	feet fall	per one thou	usend jeet.	
(c) Leng	th of pipe	0' #	; pize at intake,	n size at CPO
			of use	
			\ .	
ike and plac	e of use,O.G	ft. 1	is grade uniform?	Estimated capacit
	sec. ft.		· · · · · · · · · · · · · · · · · · ·	
6. Docum	ion of area to be t	rrigatea, or p	lace of use Non p	·,····································
Township North or South	Range B. or W. of Willemette Mortdian	Section	Forty-acre Tract	Number Acres To Be Irrigated
TIS	R/26	7	SE & SWK	Stockwal
			<u> </u>	3/10 CA 4081
				
		·		

			·	
		(If more mean	required, attach separate sheet)	
(a) C	haracter of soil		rayoman, attack separate sheet)	•
	ng Purposes—	\ \		······································
		wer to be der	peloped None.	theoretical horses
			powersec.	
				ft.
(c) T	otal fall to be util	ized	(Heed)	
(d) 7	he nature of the ı	vorks by mea	ns of which the power is to be de	veloped
••••••			, , , , , , , , , , , , , , , , , , ,	
	·			
(0) 2	-	Kutea in	(Legal subdivision)	of Sec
	, R. (No. 1			
(f) I	s water to be retu	rned to any st	ream?(Yes or No)	•
			oint of return	
(g) I			·	

The second of		26462
28. (a) To supply the city of	Vine	
County, h	naving a present population of	***************************************
d an estimated population of	ts 10	:
(b) If for domestic use sta	ste number of families to be supplied	THEORY
	Answer counting (1, th. 1), and 14 in all causes	
11. Estimated cost of proposed t	porks 1 /250,00	437. 437.
	in on or before July 195	7
	completed on or before	1959
		Ones. 1960
12. The water will be complete	ly applied to the proposed use on or be	ore
***************************************	Ehvin E	P: DT
	Communication Co	actions of applicant)
61 ==		
Remarks: Operator	plus to su	magantinal
one numered fig	by head of a	ttle (Kuefors
a watering of	facilities and	range con
be developed.	Water will be run	The pipe
into trough for	s watering lis	estick
······································		
······································		
•	•	*
	•	
	*	
	*	
	*	
	*	
STATE OF OREGON, Ss. County of Marion,	*	
STATE OF OREGON, \ ss. County of Marion, \ This is to certify that I have		together with the accompanyi
STATE OF OREGON, \ ss. County of Marion, \ This is to certify that I have	examined the foregoing application,	together with the accompanyi
STATE OF OREGON, County of Marion, This is to certify that I have naps and data, and return the same	examined the foregoing application,	together with the accompanyi
STATE OF OREGON, County of Marion, This is to certify that I have naps and data, and return the same	examined the foregoing application, forcorrlution this application must be returned to	together with the accompanyir
STATE OF OREGON, County of Marion, This is to certify that I have naps and data, and return the same In order to retain its priority	examined the foregoing application, forcorrlution this application must be returned to	together with the accompanyir
This is to certify that I have naps and data, and return the same In order to retain its priority	examined the foregoing application, for	together with the accompanying the state Engineer, with corre
This is to certify that I have naps and data, and return the same In order to retain its priority	examined the foregoing application, forcorrlution this application must be returned to	together with the accompanyir the State Engineer, with corre
This is to certify that I have naps and data, and return the same In order to retain its priority	examined the foregoing application, for	together with the accompanyir the State Engineer, with corre
This is to certify that I have naps and data, and return the same In order to retain its priority	examined the foregoing application, for	together with the accompanyir the State Engineer, with corre
This is to certify that I have naps and data, and return the same In order to retain its priority	examined the foregoing application, forcorrlation this application must be returned to1960	together with the accompanyir the State Engineer, with corre

100		RIGHTS and the followers to the	4 To 1			y grant the sume
	u.	ented is limited to the O acre feet stored	THE TANK O	ml w		•
·	Table 4 and the second of the	a case of rotation with			- 1	
		cation No. R-33473				
		ie angles is to be smaller				
		is water is to be applied			. "	

Te e	-		-			
		appropriation shall be				
icona or	5	r each acre irrigated				
				,		
	•					
- '	•					
						1
•					•	
The Act sereafter	e priority date of to tual construction r be prosecuted w	this permit iswork shall begin on or with reasonable diligence	November before	January 20	, 1961 Defore Octob	and shall er 1, 1961
	TNESS my hand i	of the water to the pro		Januarv	n or before (
	2 DDB my nana (inisuay	ој	LIVE	a 1. 27	The leader
				XXXV	ay	STATE ENGINEER
Permit No. 26462	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 20 th day of Navalinkin 1952, at 2.00 o'clock A. M.	Returned to applicant:	Approved: January 20, 1960	Recorded in book No. 72 of Permits on page 26462	LEUIS A. STANIEY STATE ENGINEER Drainage Basin No. 4 page 60