

To Appropriate the Public Waters of the State of Oregon

of	Sitkun,	ALABOT	· · · · · · · · · · · · · · · · · · ·	- 65 - 650 (0.0 - 60 0) - 000			***************************************
State of	Oregon		do herebu mak	a applicatio	n for a r	ermit to a	nneoneista th
followina de							
	secribed public wat			•		NG RIGH	TS:
If the	applicant is a corp	oration, give da	ite and place of	incorporati	ion		•••••••••••••••••••••••••••••••••••••••
1. Th	e source of the prop	oosed appropria	tion is Bast I	ork of	the Co	quille	River
******************		, (a tributany of l	I. P. Co.	(Name of st quille	River	
2. Th	e amount of water		•				80
cubic feet pe	r second	**************************************	***************************************			********	
**3. Th	e use to which the		pplied is 173				tic supplies, etc.)
	e point of diversion						
corner oft	he NW2 of the	e Wij of Se	ection 11.	T. 28 3	., R.	10 %.	· M.
A bras	s capped pos	t stands a	witness 1	to said	corne	r.	
		(If preferable, give		paction corner)		• · · · · · · · · · · · · · · · · · · ·	· ·
being within	the NE of th	n one point of diversion	distance and bearing to n, each must be describ	oed. Use separate	11	сезвату), Тр.	28 S.
being within R. 10 W.	the NT2 of the co	n one point of diversion A ST- live smallest legal subdition ounty of Coo	distance and bearing to n, each must be descrit livision) OS 6	oed. Use separate	11	, Tp	28 S.
R. 10 W.	the NT2 of the co	n one point of diversion A ST- live smallest legal subdition ounty of Coo	distance and bearing to n, each must be descrit livision) OS 6	oed. Use separate	1840	ft.	
R 10 W _• (E.or W.) 5. The	the NT2 of the (G., W. M., in the co	n one point of diversion a. S.T. live smallest legal subdiversion cunty of	distance and bearing to n, each must be descrit livision) OS.	oed. Use separate of Sec to be	1840	ft.	
R. 10 W. (E. or W.) 5. The in length, ter	the NT2 of the co	en one point of diversion A SW- ive smallest legal subdiversion COC Coc Coc Coc Coc Coc Coc Coc	distance and bearing to n, each must be describ livision) OS. liline) SW2 I subdivision)	of Sec to be	1840	ft. (Mules or fee, Tp.	28 S.
R. 10 W. (E. or W.) 5. The in length, ter R. 10 W	the N of the (G., W. M., in the compined line) rminating in the N W. M. the	n one point of diversion A Silve smallest legal subdiversion Columnty of Column of Col	distance and bearing to n, each must be describ livision) OS. liline) SW2 I subdivision)	ood. Use separate of Sec. to be of Sec.	1840	ft. (Mules or fee, Tp.	28 S.
R. 10 We (E. or W.) 5. The in length, ten R. 10 E. or V.	the N of the (G., W. M., in the compined line) rminating in the N W. M. the	n one point of diversion A SW	distance and bearing to n, each must be describ livision) OS. liline) SW2 subdivision) on being shown IPTION OF W	ood. Use separate of Sec to be of Sec throughout ORKS	11 1840 11	ft. (Mules or fee, Tp.	28 S. Nors ing map.
R. 10 W. (E. or W.) 5. The in length, ten (E. or V.) Diversion W. 6. (a)	the NT of the (G, W. M., in the core pipe line (M) where the M. M. M. the w.) orks— Height of dam feet; material	n one point of diversion A Sing live smallest legal subdiversion County of	distance and bearing to n, each must be describ livision) OS. livision) OS. livision) on being shown IPTION OF W feet, length on character of con	of Sec to be of Sec throughout ORKS	11 1840 11	ft. (Mules or fee, Tp.	28 S. Nors ing map.
R. 10 W. (E. or W.) 5. The in length, ten R. 10 W. (E. or V.) Diversion W. 6. (a)	the NT of the (G, W. M., in the compined line (M) where the control of the control	n one point of diversion B SW- live smallest legal subdiversion County of	distance and bearing to n, each must be descrit livision) OS. line) Sw2 lon being shown IPTION OF W feet, length on character of con	of Sec to be of Sec throughout ORKS top struction	11 1840 11	ft. (Miles or fee, Tp. accompany)	28 S. Nors ing map.
R. 10 W. (E. or W.) 5. The in length, ten R. 10 W. (E. or V.) Diversion W. 6. (a)	the NT of the (G, W. M., in the core pipe line (M) where the M. M. M. the w.) orks— Height of dam feet; material	n one point of diversion B SW- live smallest legal subdiversion County of	distance and bearing to n, each must be descrit livision) OS. line) SW2 con being shown IPTION OF W feet, length on character of con	oed. Use separate of Sec. to be throughout ORKS top struction	11 1840 11 con the co	ft. (Miles or fee, Tp. accompany)	28 S. Nors ing map.
R. 10 We (E. or W.) 5. The in length, ten (E. or V.) Diversion We 6. (a)	the NT of the (G, W. M., in the compined line (M) where the control of the control	n one point of diversion A SW- live smallest legal subdiversion Ounty of CO	distance and bearing to n, each must be describ livision) OS. line) Sw2 l subdivision) on being shown IPTION OF W feet, length on character of con	of Sec to be of Sec throughout ORKS top struction	11 1840 11 con the contract co	ft. (Miles or feeTpTp	28 S. N or S. ing map. gth at bottom

^{**}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, 1-33-4M

Canal System or Pi		· ·	mal anhana ara ara a	
• •				nged in size, stating miles fromfeet; width on bottom
•				feet fall per one
enousemen feet.		•		
		. •		iter line)
fe	et; width on be	ottom	feet; depth of	water feet;
grade	feet fall	per one thousa	nd feet.	
(c) Length	of pipe, 184	10 ft.; si	ze at intake,4	in.; size at
from intake	3 in.;	size at place of	use in.; c	difference in elevation between
				Estimated capacity
33/100		,	,	
8. Location	of area to be in	rrigated, or plac	se of use	
Township	Range E. er W. ef	Section	Forty-scre Tract	Number Acres To Be Irrigated
North or South	10 W.	11	nwł. swł	17.51
28 8.	10 W.	11	NE-7, SW-1	20.37
1		1		
	Descri	ption of t	he Elmer Wilson l ppropriate water.	and accompanying
	- I	skou. cours	ining 53.29 acres	•
		genda Joe	quired, attach separate sheet)	
(a) Char	racter of soil		•••••••	· ····
	l of crops raised	grass,	clover, pasture	• • • • • • • • • • • • • • • • • • • •
Power or Mining F				
				theoretical horsepower
(b) Quai	ntity of water t	o be used for po	wer	sec. ft.
(c) Tota	l fall to be util	ized	(Head)	
			of which the power is to b	pe developed
* * *				
(e) Such	works to be lo	cated in	(Legal subdivision)	of Sec.
Tp (No N or S)				
			am?	
			(Yes or No)	
(3/ 2) 30				• • • • • • • • • • • • • • • • • • •
				. , R , W. M
				· · · · · · · · · · · · · · · · · · ·
(i) The	nature of the n	nines to be serve	ed	

M. (c) To supply the elfer of	21549
County, having	
Contract of the contract of th	present population of
(b) If for domestic use state name	bet of families to be supplied
	Mark M. M. and N. L. at announced
11. Estimated wet of proposed works, \$	
18. Construction work will begin on or	
13. Construction work will be complete	ed on or before Sept. 15, 1952
14. The water will be completely applie	ed to the proposed use on or before Sept. 15, 1955
##	
·	Elmen Wilson
	(Bignature of applicant)
Remarke:	
4 · ·	
•	
	·
	•
-	
	······································
	······································
• · · · · · · · · · · · · · · · · · · ·	
······································	
STATE OF OPPOS	
County of Marion,	
	I the foregoing application, together with the accompanying
	plication must be returned to the State Engineer, with correc-
tions on or before	
	day of
	STATE ENGINEER

This is to sartify that I have examined the foregoing application and do hereby grant the same,

The If josecond orof not		water is to be appropriation sha	with other we moved it is and shall desired to the control of the	rrigation 1/80 11 be further	East Fork of limited to	one cubic foot per
The Act thereafter Cor	be subject to such e priority date of the tual construction under the prosecuted with mplete application.	his permit is	on or before igence and be the proposed u	November : completed on or se shall be made	28, 1953 before Octob on or before	and shall er 1, 19 54 October 1, 19 55.
Application No. 27374. Permit No.	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 24 th day of Une	1952., at B:OO o'clock A. M. Returned to applicant:	Approved:	book e 4	CHAS. E. STRICKLIN 6TAIT ENGINEER // 8tate Printing 80300

State Printing