

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Alma H Butler (Name of	applicant)	
Dexter		
hate ofBragon, do hereby	make application for a p	ermit to appropriate the
ollowing described public waters of the State of Orego	on, SUBJECT TO EXISTIN	NG RIGHTS:
If the applicant is a corporation, give date and pl	ace of incorporation	
1. The source of the proposed appropriation is M	iddle Fork of Will (Name of the y of Willamette Ri	
. 2. The amount of water which the applicant inter-	nds to apply to beneficial r	ise is
ubic feet per second.		
**3. The use to which the water is to be applied is	Irrigation power, mixing, manus	y from each) acturing, domestic supplies, etc.)
4. The point of diversion is located ft.		from the
corner of(Bectio	n or subdivision)	
1	•	•
N 66E 2370 feet from intersection (If there is more than one point of diversion, each mass	f 04 Gentiided. One acheraes masse wa	ecessor y /
being within the SEL SWL (Give smallest legal subdivision)	of Sec9	Tp. 195
R. 14 , W. M., in the county of Lane		
(3. ≪ ₩.)		1
5. The	to be	(Miles or feet)
in length, terminating in the(Bmallest legal subdivision	of Sec	, Tp(N. or S.)
R. W. M., the proposed location bein		
DESCRIPTION	OF WORKS	•
Diversion Works—		
6. (a) Height of dam feet, le	ngth on top	feet, length at botto
feet; material to be used and charact	er of construction	(Loose rock, concrete, mason
rock and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate	Timber, concrete, etc., number and size	e of openings:
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
(c) If water is to be pumped give general descri	iption 15 HP Elect	ric centrifugal
pump serving 40 #30 sprinklers (Size and type of engine or motor to be us	ed, total head 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 Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem

adgate. At head	igate: width on	top (at water	tine)	feet; width on bott
	feet; depth of s	o ster	feet; grade	feet fall per
ousend feet. (b) At	ana and a salar and a salar and	miles from h	eadgate: width on top (at wa	ter line)
			feet; depth of	
	jeet fal	5.7		
San San Barbara (San San San San San San San San San San		•	; size at intake,	in.: size at
177		1	of usein.;	
			Is grade uniform?	
			grade anything	
		irrigated, or p	place of use	· ·
Township North or South	Range 2. or W. of Willemette Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
T 198	RIW	g.	SWÀ SWÀ	18.5
			AWX SET SWIT	13.9
a Alifa ta Ja			NW 2 SW 2	1.5
-			NE± SW±	2.6
		16	NMT NMT	3.0
			NE AND	0.5
•				
÷ .				
	<u> </u>			
		-	-	
			ce required, attach separate sheet)	
			dy losm	•
		edB	eana and vegetables	cannery crops
Power or Mining 9. (a) To	-	ower to be de	veloped	theoretical horseno
		•	r power	·
		•	(Head)	
			(Head) ans of which the power is to	ha dayalanad
	ie natare of the	•	uns of which the power is to	oe developed
•	- •			
_			(Legal subdivision)	
	, R(No		M. stream? (Yes or No.)	
		ummad to ama.	etranon?	

(i) The nature of the mines to be served

						28088
B. (a) To supply (**************************************		
Out of	County, Navin	All Armed Co.		familiares (Labor equi)	**** **********************************	
	Most of	rudari Nobel Piki				
(b) If for down	estic use state m	uniber of fun	nilies to be t	rupplied		
			. WALKE	 	•	
II. Estimated cost	of proposed works	ı, s	complet	ed		
IF Construction to					100	
13. Construction u			et garage to the	moleted	•	
	an Marijera iyo gorgi Ti		7		(), 3	
14. The water will	be completely ap	plied to the p	roposed use	on or before	1 the light	n Lynn I nteri
		******************	100		75	
		K .	11/2	A Stanton	() () () () () () () () () ()	LLCS
Remarks						
	14 · 15 · 14 · 15 · 15 · 16 · 16 · 16 · 16 · 16 · 16	***************************************				
	~					······································
				·····		
	*******************************			,, .		
		<u>-</u>		•		
***************************************				_	• • • • • • • • • • • • • • • • • • • •	
ing and the second section of the second section of the second section of the second section of the second sec	***************************************	***************************************				
						······
	1					: :
-						·
				•		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		······································	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
•		·	······································			
***************************************		••••••••••••••••••••••••••••••••••••••	***********	••••		······································
······································	·	••••••		* · · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	•
	•		*			.'
TATE OF OREGON,	ss.					
County of Marion,)					
This is to certify	y that I have exai	mined the for	regoing appl	ication, toget	her with the	e accompanyi
aps and data, and ret	turn the same for		oletion			
				•••		
In order to retain	•				Stata Frainc	or with corr
. •	in its priority, thi	•		urned to the S	ouie Engine	er, wun corre
ons on or before.	Augus	t. 13 , <i>1</i>	962			* •
		4				

CHRIS L. WHEELER

By Wells Many

STATE ENGINEER

ASSISTANT

		ed is limited to the a				to beneficial use
and shall n	ot exceed 0.	5cubic feet p	er second n	easured at t	he point of di	ersion from the
stream, or	its equivalent in c	case of rotation with	other water	users, from	Middle For	k of Willamette
River	daniela de la composition del					in the second se
701		water is to be applied			•	
1 ne				.}	T 1	
	***************************************					**************************************
	***************************************		***************************************			in the second second
	•	ppropriation shall be				
second or i	ts equival e nt for e	ach acre irrigated	and shall	be furthe	r limited to	a diversion
of not t	o exceed 2½ ac	re feet per acre	for each	acre irrig	ated during	the irrigation
900.00n o	f each year; p	rovided further t	hat the r	ight to us	e of water i	s limited to
the peri	od when the fl	ow of the Middle	Fork of t	he Willame	tte River is	more than
	.s. at its mou					
		· · · · · · · · · · · · · · · · · · ·	······			

	.,					
		······································				
		,				
	- "	reasonable rotation s	June 1, 19	62 for 0.0	5 c.f.s.	
Acti	ual construction u	vork shall begin on o	r before	July 26,	1963	and shall
-		th reasonable diligen				
		of the water to the pr				
WI	TNESS my hand t	his 26th day	y of	July	, 19 62	
		,			7 3	STATE ENGINEER
1		ي يو پو	4		ď	
	υ .	in th regor				BTATE ENGINEER
	BLLIC	em, O				ENO
3 3	rat	recei Sale			28088	
2 1	THE SON	rat Tec			Ž.	
	PERMIT DPRIATE THI RS OF THE S OF OREGON	as finee		:	% No.	(A)
n Nc	PRIA S OI	nt u e Enç ay o	cant		00k	o Vo
Application 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 I Lay day of Children R. M.	Returned to applicant:		Recorded in book No. 77 Permits on page	C.RIS LRR. Drainage Basin No. 72.
lppli erm	API WA	the the	d to	75	July rded on p	IRIS e Ba
4 p	7.0	This se of he L	E Z	Approved	Recor	inag
-		office of the same	Reti	App	Per	Drai

Fees