To Appropriate the Public Waters of the State of Oregon

I ,	Bery O.	10711	
of	HISEN.	Benlan Co	
State of	Oregon	, do hereby make application for	a permit to appropri ate the
following des	cribed public waters of th	ne State of Oregon, SUBJECT TO EXIS	TING RIGHTS:
If the a	pplicant is a corporation,	give date and place of incorporation	
			•
1. The	source of the proposed app	proprietion is 15<9 YIV	LY.
•		, a tributary of	•••••
		ne applicant intends to apply to beneficia	
cubic feet per	second 446 Ma	If water is to be used from more than one source, give qu	
••3. The	use to which the water is	to be applied is 12.719.71.2.2.2.	Mg Tock wa
		(Arigason, power, mining, ma	numerium, comesur supplies, su.
4. The	point of diversion is locat	ted #690 ft. H and \$260 ft	from the
		2C 10 8 H 7 14 8 P (
		(Section of subdivision)	
		He Emerson Redmon	
			<i></i>
	(If prefere	able, give distance and bearing to section corners	
	(If there is more than one point o	of diversions each must be described. Use separate sheet	If necessary)
being within	the N. AVI THUF MALLETT	of diversions each must be described. Use separate sheet (, Tp. 14 5.
R	, W. M., in the county of	Benien	
5. The	pipe line	mal or pipe line) to be 2 of N = 14 of Sec. 10	100 = 20+
in length, terr	ninating in the NE. 4	of NE 4 of Sec. 10	Tp. 145.
		ed location being shown throughout on t	
(E. or W.			
	1	DESCRIPTION OF WORKS	
Diversion Wo	rks—		
6. (a)	•	feet, length on top	•
	feet; material to be use	ed and character of construction	(Loose rock, concrete, masonry,
	ber crib, etc., wasteway over or aroun		
		(Timber, concrete, etc., number and si	
	- · · · · ·	(Timber, concrete, etc., number and a	me of openings)
(a) If a	nater is to be numbed since	e general description Connell 2	to cent.
Øn H.	THO 1	(Size)	ind type of pump)
	(Size and type of engi	lolf. 3 Phase	
			446 Gapassa

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

		~	line)	
ousand feet.	. feet; depth of	water	jeet; grede	feet fall per one
A) de		milles during the	endgate: width on top (at wate	m line)
•			feet; depth of u	
	•		• • •	resterjeet,
/- \ T	feet fe	いた) ペタ)	size at intake,	
(c) Leng	in of pipe, es	ft.;	size at intake,	in.; size at <u>\$.C.D</u> ft.
			of use	
ntake and place	e of use,	8.5 ft. 1	s grade uniform?	Estimated capacity,
4116 90	I. peage	,		
		irrigated, or p	lace of use	
Township	Range E. or W. of Williamotes Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
145	3 W	10		100
B	gining	at the	SE corner of The	Rednours D.L.C
12 So	10.71	45- RR W	Benton Ca	Rednours D.L.C.
Thores	W. 11.27	of The	F. 3550 cl	Thence 5. 11.27
		1	•	
2 20	1 1	piging	ng Gozlaining	40 A. 4/81
11033	EONLUIS	179 15	4.85 9. 9180	STOF SET UF
9/30	Lats H	and 5	in Sec 10 A	11 peing in Se
T145	R8W.	Bra	Ton Co Creg	02:
				3helch inclos
			<u> </u>	
*		, ,	required, attach separate sheet)	
(a) Char	acter of soil	hehalin		
(b) Kind	of crops raised	Hay	Seed, 1245,41	ح
Power or Minin		. /	1	
9. (a) T	otal amount of p	ower to be dev	eloped	, theoretical horsepower.
(b) Q	uantity of wate	r to be used for	power se	ec. ft.
(c) T	otal fall to be u	ilized		
			(Heid) is of which the power is to be	developed
	•		, p	· · · · · · · · · · · · · · · · · · ·
(a) S	uch works to be	loopted in	•	-4 C
			(Legal subdivision)	of Sec. ,
	s.) R (No			
(f) I:	s water to be ret	urned to any st	ream?(Yes or No)	
(g) I	f so, name strea	m and locate po	oint of return	
		., Sec	, Tp	, R
				•
	he use to which	power is to be	applied is	
	he use to which		applied is	

# (e) T	mysty the day of the			oraș oni cap occadominara - e e nee e
	County, ke	odko a present populati	M of	* ~ \
atif en etterch	of population of	Make the second of the second	Contraction of the Contraction o	. •
(e) si	for domante was stal	le touther of families to	to supplied	6
		MINE QUANTITY II, II, II, III, III, III		
11. Estima	ated cost of proposed w	1010, \$ 5,000	••••••	•
		n on or before Lusses		
13. Conet	ruction work will be c	completed on or before.	Sept 1 1953	
			l use on or before Scape	
**************************************			Buffe	
Remarks	we ha	ve appro	200 g. and run clay sea The river	121
cultis	ration on	This place	and jun	about
100 C	aws. Q	luring the	dry sea	soniti
712384	ry to py	mp From	The river	to water
This	15Tock			
***************************************		•••••		••••
Township	Mange E. or Weef Willamette Mori	id. Section	Forty Aere Tract	Number Acres To be Irrigated
14 8	8 W	10	NE NE SW NE SE NE NE SW NW SW	26.8 15.7 21.4 24.5 \$ 5 tock 8.0 4.2 100.1
••••••				••••
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STATE OF O	ss.			,
County of 1				
			application, together with	
		, this application must be	e returned to the State Eng	gineer, with correc-
tions on or be	fore			
WITNE	SS my hand this	day of	. 19	

Application No. 27855

stream, or its equivalent in case of rotation with other water users, fromAlsea River						
The use to which this water is to be applied is irrigation and stock, being 0.01 cfs. for stock and 0.986 cfs. for irrigation.						
If for irrigation, this appropriation shall be limited to						
second or its equivalent for each acre irrigated and shall be further limited to a						
diversion of not to exceed 23 acre feet per acre for each acre irrigated during the						
irrigation season of each year, and shall be still further limited to a diversion of						
not to exceed 0.996 c.f.s.,						
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.						
The priority date of this permit isDecember 24, 1952						
Actual construction work shall begin on or before						
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955						
Complete application of the water to the proposed use shall be made on or before October 1, 195						
WITNESS my hand this 21st day of Angust , 1953. STATE ENGINEER						
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 76. Oregon Laws 1833.						

This instrument was first received in the office of the State Engineer at Salem, Oregon, CHAS. E. STRICKLIN STATE ENGINEER on the 24.1h. day of December District No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON 1952, at 2:00 o'clock A. M. Permit No. 22.109 Recorded in book No. 56 Corrected application received: August 21, 1953 PERMIT Returned to applicant: Division No.

Approved:

Drainage Basin No. 18. Page 7 Fees Paid 35.50