*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

·· _ •• •	10/ 5	(Plane of applicant)	* *************************************
	Dex 196. Dayton,	Oregon	•••••	
State of Oregon) + + 1	, do hereby make	application for a	permit to appropriate th
following described		e State of Oregon, SU		
If the applica	nt is a corporation, g	rive date and place of	incorporation	
		ropriation is Palmer	(Name of s	tream) structed.
		applicant intends to a		
		pp carrow to ta	ppig to beneficial (we &
cubic feet per secon	(11	water is to be used from more	than one source, give quant	ity from each
**3. The use to		o be applied is <u>irri</u>	gation	acturing, domestic supplies, etc.)
	· · · · · · · · · · · · · · · · · · ·	3 800	/50	
		ed 1500 ft. nort	`	east from the Sil
corner of Sect	ion 17, TWP 58, F	3W of the Willam	ete Meridian	æ v; ₩,1
		(Section or subdiv	iaion)	• • • • • • • • • • • • • • • • • • • •
		•••••		
•••••••••••••••••••••••••••••••••••••••				

	(If preferab	le, give distance and bearing to	Rection corners	
(Lf ti	nere is more than one point of	diversion, each must be describe	ed. Use separate sheet if n	Pressury)
being within the	(Give emallest le	(35m2 ral subdivision)	of Sec ¹⁷	, Tp. 55
R. 3w, $W.$	M., in the county of		.	48 018 5
5. The Pip	e line			
	(Main ditch, cans	ul or pipe line)		(Miles or feet)
in length, terminatii	ig in the SE: 01 1	he Sil' (lest legal subdivision)	of Sec 17	$Tp. = rac{5 J}{(N ext{ or } S)}$
		location being shown		accompanying map.
	D	ESCRIPTION OF WO	ORKS	
Diversion Works—				
Diversion Works— 6. (a) Height	of dam 9.9	, feet, length on t	ton 156	feet length at hottom
6. (a) Height	•	feet, length on t	•	feet, length at bottom
6. (a) Height	t: material to be used	l and character of cons	•	feet, length at bottom
6. (a) Height 18 fee earth cock and brush, timber crib.	et: material to be used fill dam etc., wasteway over or around	l and character of cons	truction	-Loose rock, concrete, maserry,
6. (a) Height 18 fee earth rock and brush, timber crib, e	t: material to be used	l and character of cons	•	-Loose rock, concrete, maserry,
6. (a) Height 18 fee earth rock and brush, timber crib, c	fill dam etc., wasteway over or around on of headgate	dam)	ete, etc., nur-ber and size of	-Loose rock, concrete, maserry,
6. (a) Height 18 fee earth rock and brush, timber crib, c (b) Description (c) If water in	fill dam etc., wasteway over or around on of headgate s to be pumped give	dami (Timber, concr	ete, etc. nur-ber and size of	·Loose rock, concrete, maserry,
earth rock and brush, timber crib, c (b) Description (c) If water is	fill dam etc., wasteway over or around on of headgate s to be pumped give of ff from tractor (Sue and type of engine	dam)	ete, etc., nur-ber and size of (Size and	·Loose rock, concrete, maserry,

**Application for permits to appropriate water for the generation of electricity, with the exception of monicipal, or one to the Hydroelectric Commission. Either of the above forms may be secured, without cost together with the total together addressing to some together before the cost together with the secured of the s

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

Mar in a		•			feet; width on bo
			•		feet fall pe
					er line)
					water
	feet fall				
					in.; size at
					ifference in elevation bet
te and piece	of use, 66sec. ft.	3Ω ft. Is	grade uni	form?	Estimated cape
•	;				100
8. Location	Range Range Williams Maridian	rigated, or pla		orty-acre Tract	Number Acres To Be Irrigate
<i>5</i> C					Number Notes 10 be fallane
5 S	3W	17	<u> </u>	of the S%	3
5 S	3W	17	<u>্রন্</u> তি;	of the S.	22
53	3₩	17	<u> </u>	of the ja	8
<u>5</u> 3	3W	18	NE.	of the Car	12
	-	•	NW1	of the SE4	7.9
			SW4	of the SE4	7.9
			•		
				- 4	
() G!		(If more space re		•	
	,		Ami	-	
	of crops raised				
•	g Purposes etal amount of pou	er to be devel	oned		theoretical horsep
	. uantity of water to		•		ec.ft.
	otal fall to be utiliz		o a c i	fcet.	ec. ja
	o nature of the we		(Heid)	·	Ana dorod
., .	· name of the let	nks og meuns	oj arien	the power is to be	deretoped
(r) 90	A works to be loc	ated in			ut Saa
: + / 354	*,	717 34	Le	gai subdivisten)	of Sec.
Marine se s	R (No. 2.)				
	ugater to be return		/ Y		
· , , ,	so name stream (
		Sec		. T p	R.

14. The water will be completely applied to the proposed use on or before October 1954

13. Construction work will be completed on or before October 1953

By 2. 9 D anish and

Remarks.

Beginning at an iron pipe set at the most Westerly Southwest Corner of the Albert Gaines and wife Donation Land Claim, Notification No. 1845, Claim No. 50, Township Five South, Range Three West of the Willamette Meridian, said beginning point or corner being also the Southeast Corner of the Woodson Jeffries Claim, thence North 73° and 26' East between the Donation Land Claim of said Albert Gaines and the John Richardson Donation Land Claim 15.20 chains to an iron pipe at angle corner of the seid Albert Gaines Donation Land Claim, and Northeast Corner of said John Richardson Donation Land Claim, thence South 4° 23' East on line between the said Donation Land Claim of Albert Gaines and said John Richardson Donation Land Claim 11.15 chains to a stone at the Northwest Corner of the D. B. Matheney Claim, and in center of County Road now there, thence East along the center of said County Road and on line between said Donation Land Claim of Albert Gaines and said D. B. Matheny Claim 30.325 chains to iron pipe set for Sout east Corner of Lot One, as shown by County Survey No. 2619, County Surveys of Yamhill County, thence North 5' East 22.44 chains to iron pipe on South line of County Survey No. 1497, thence West with line of said County Survey No. 1497, 45.525 chains to point in creek on the West line of said Donation Land Claim of Albert Gaines above named, as set in said County Survey No. 1497, thence Fouth 55! West along the West line of said Donation Land Claim of Albert Gaines above named and on *Fast line of said Jeffried Claim above named 15.67 chains to place of beginning, and containing 88.98 acres, more or less, and being Lot One as same is described in County Survey, No. 2619, of County Surveys of said County, said survey duly recorded at page 148 of book "H", Records of Land Surveys.

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority, this application must be returned to the State E_{ij} we compatible errors on or before i,19.

WITNESS my hand this

day of

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antify that I have examined the foregoing application and do hereby grant the same, ZUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

and shall t	right herein grant exceed	760 n case of sracted	rotation under A	feet per with oth pplicat	secon	ater us No. R-	nured at ers, from 26892, igation	the poi	int of diversalmer Cr	ersion f eek an	rom the
If for second	or irrigation, things are its equivalently to a during the	s appropr ralent f diversi irrigat	riation shows on of notion sea	all be line acre is not to ensure acre.	rrig xcee	to 1/ ated i d 2 s	80 rom di cre fe from d	rect f et per irect	efor low and acre fo	shall r each	be acre
and shall	be subject to su	ch reason f this per	able roto	ıtion sysi	tem as	may b	e ordere	d by th	e proper s	tate off	
thereafter October Cor October WI	mplete applicati	with rea	sonable de water to	the pro	and to	use sh	all be m	or before	or before	STATE I	engineer
Application No. 26893 Permit No. 21131	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Division No. District No.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 2.3 K day of Fedruacy, 19 C. at E. 2.5. o'clock P. M.	Returned to applicant:		Corrected application received:	Approved: June 30, 1952	Recorded in book No. 52 of Permits on page. 21131	CHAS. E. STRICKLIN STATE ENGINEER	Drainage Basin No. Puye Fees Paid 19.65