52528 CERTIFICATE NO. 20200

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Robert				applicant)			
of	Star Ro	oute Ric	ddle					
-		(Mailing	address)		y make applicat	ion for a	permit to a	ppropriate the
					on, SUBJECT T			
·	_	_		_	ace of incorpora			
			•	-	Alder Creek	(Name of s	stream)	
					ids to apply to b			
					om more than one sour			
**3.	The use to	o which t	he water is t	to be applied is	Irrigation (Irrigation, power, r	nining, manu	facturing, domes	tic supplies, etc.)
					N and 15 (N. or S.)			
being wi			e than one point o	f diversion, each must	pearing to section corner be described. Use separations of Sec.	rate sheet if n		30 S ,
R5. W	thin the , W.	SI	e than one point o $E^{1}_{\overline{4}}$ of $NW^{1}_{\overline{4}}$ (Give smallest le	f diversion, each must		rate sheet if r		30 S (N. or S.)
R5_W_(E	thin the	SI . M., in tl	e than one point of $\frac{1}{4}$ of $NW_{\frac{1}{4}}$ (Give smallest lepton to county of itch and F	f diversion, each must gal subdivision) Douglas lume	be described. Use separ	rate sheet if r	, Tp	***************************************
R. <u>5 W</u> (E. 6	thin the , W. or w.) The	SI . M ., in tl	e than one point of $\frac{1}{4}$ of $NW\frac{1}{4}$ (Give smallest letter county of the hand F. (Main ditch, cans	f diversion, each must gal subdivision) Douglas lume al or pipe line)	be described. Use separate of Sec	250!	(Miles or fe	eet)
R5 W 5. in length R5 W	thin the W. The terminate	SI. M., in the Di	e than one point of $\mathbb{E}^{\frac{1}{4}}$ of $\mathbb{N}\mathbb{W}^{\frac{1}{4}}$ (Give smallest legacy of the county of the than $\mathbb{F}^{\frac{1}{4}}$ (Main ditch, canson $\mathbb{E}^{\frac{1}{4}}$ of $\mathbb{E}^{\frac{1}{4}}$ of $\mathbb{E}^{\frac{1}{4}}$ of	f diversion, each must gal subdivision) Douglas lume al or pipe line) NW liest legal subdivision)	be described. Use separ	250!	(Miles or fe	90 S (N. or S.)
R5 W 5. in length R5 W	thin the W.Or W.) The t, terminate	SI. M., in the Di	e than one point of $\mathbb{E}^{\frac{1}{4}}$ of $\mathbb{NW}^{\frac{1}{4}}$ (Give smallest letter county of the county of (Main ditch, canses $\mathbb{SE}^{\frac{1}{4}}$ of (Smallest proposed)	f diversion, each must gal subdivision) Douglas lume al or pipe line) NW liest legal subdivision)	be described. Use separation of Sec to be of Sec	250!	(Miles or fe	90 S (N. or S.)
R	thin the W.Or W.) The t, terminate	SI. M., in the Di	e than one point of $\mathbb{E}^{\frac{1}{4}}$ of $\mathbb{NW}^{\frac{1}{4}}$ (Give smallest letter county of the county of (Main ditch, canses $\mathbb{SE}^{\frac{1}{4}}$ of (Smallest proposed)	gal subdivision) Douglas Lume al or pipe line) NW1/4 llest legal subdivision) location being	be described. Use separation of Sec to be of Sec	250!	(Miles or fe	90 S (N. or S.)
R. 5 W (E. o	thin the	SI. M., in the Di	e than one point of $\frac{1}{4}$ of $NW_{\frac{1}{4}}$ (Give smallest lepton to county of itch and F. (Main ditch, came $\sum_{k=1}^{4} \sum_{k=1}^{4} \sum_{k=1}^{4}$	gal subdivision) Douglas Lume al or pipe line) NWa llest legal subdivision) location being seconds.	be described. Use separation of Sec to be of Sec	250! 33 ut on the	(Miles or fe	30.5, (N. or S.) ying map.
R5 W (E 5. in length R5 W (E Diversio6.	thin the The t, terminate Works— (a) Heigh	. M., in the Di ing in the ., W. M., t	e than one point of $\frac{1}{4}$ of $\frac{1}{4}$ of $\frac{1}{4}$ (Give smallest leptocounty of itch and F (Main ditch, canson $\frac{1}{4}$ of (Smallest proposed)	gal subdivision) Douglas lume al or pipe line) NW4 llest legal subdivision) location being separate feet, len	be described. Use separation of Secto be	250! 33 ut on the	(Miles or fe	oet) 30 S (N. or S.) ying map. gth at bottom
R. 5 W in length R. 5 W (E. 6) Diversio	thin the	M., in the Di ing in the ., W. M., t	than one point of $\frac{1}{4}$ of	gal subdivision) Douglas Lume al or pipe line) NW4 llest legal subdivision) location being services and character i dam)	be described. Use separation of Secto be	250! 33 ut on the	(Miles or fe	30 S (N. or S.) ying map.

[•] 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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer,

Di Canal System or I		to carry .	075 cu. ft. sec.	
•	-	each point of	canal where materially chang	ged in size, stating miles from
headgate. At hea	dgate: width on	top (at water	line)	feet; width on bottom
thousand feet.				O feet fall per one
				ter line)
		;		water feet;
grade		_	•	2501
	· ·			in.; size at250! ft.
-	·	- ·		fference in elevation between
	•	ft. Is	s grade uniform?Yes	Estimated capacity,
33.6 GPM	•			
8. Location	n of area to be in	rrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
30 S	5 W ·	33	SE of NW	6
·		· .	· · · · · · · · · · · · · · · · · · ·	
NW ¹ ₄ Sec	33 Less pa	rts sold =	123 Acres	· :
Robe:	rt E. and Vir	ginia H. Pr	octor	
		,		
	<u></u>		required, attach separate sheet)	
(a) Charac	eter of soil	Loam - cla	У	·
(b) Kind o	of crops raised	Garden -	corn - potatoes - grain	
Power or Mining	Purposes—			
9. (a) Total	al amount of por	ver to be deve	eloped	theoretical horsepower.
(b) Quo	antity of water t	to be used for	power	sec. ft.
(c) Total	al fall to be utili	zed	feet.	
(d) The	e nature of the w	orks by mean	s of which the power is to be	developed
(e) Suc	h works to be lo	ocated in	(Legal Subdivision)	of Sec,
Tp(No. N. or S.)				
			eam?(Yes or No)	
			int of return	
				, R, W. M.
	e use to which p			(No. E. or W.)

(i) The nature of the mines to be served

10.	(a) To supply the city of
	imated population ofin 19in 19
,	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11	Estimated cost of proposed works, \$ \$20020
	Construction work will begin on or before 6 - 1 - 49
	Construction work will be completed on or before 9-1-49
14.	The water will be completely applied to the proposed use on or before6 _= _1 _= _50
	(Sgd) Robert E. Proctor (Signature of applicant)
	be irrigated. Both flume and ditch to be used. Any excess water to be
	d to creek at lower end of field.
recurited	1 to creek at lower end of freig.
0.0045	1 then carried in an open ditch for use.
0.0045	
0.0045	
0.0045	
STATE Of County	F OREGON, \{\sigma_ss.\}\ss.\{\sigma_s \text{ foregoing application, together with the accompany:}}
STATE County Thi	F OREGON, \{ ss. \} of Marion, \} ss. \\$ ss to certify that I have examined the foregoing application, together with the accompany data, and return the same for
STATE County Thi	F OREGON, \{} ss. \tag{of Marion,} \} ss. \tag{of Marion,} that I have examined the foregoing application, together with the accompany data, and return the same for
STATE Of County This maps and In oftions on o	F OREGON, \{ ss. \} of Marion, \} ss. \\$ ss to certify that I have examined the foregoing application, together with the accompany data, and return the same for

Application No.	23756
Permit No.	18812

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		OF OREGON	_
•	Division No.	District No	<u>.</u>
		ument was first received in the tate Engineer at Salem, Oregon	
	on the2nd	day of May	•
	19.49, at8:	100. o'clock	
	Returned to a		
		lication received:	•
	Approved:		
		cember 15, 1949	
		in book No46	
		age <u>18812</u>	. .
·	CHAS	S. E. STRICKLIN STATE ENGINEER	=
	Drainage Bas	in No16 Page 36 B	
	Fees Paid\$]	15.00	•
		PERMIT	
STATE OF OREGON,) }ss.	I DIVIVIII	
County of Marion, This is to certify th) ıat I have examin	ed the foregoing application a	nd do hereby grant the same,
		e following limitations and concept the amount of water which as	litions: an be applied to beneficial use
-			he point of diversion from the
			Alder Creek
stream, or its equivalent	in case of rotation	with other water asers, from	
• • • • •		all be limited to1/80th	of one cubic foot per
	_		cre irrigated during the
	·····		
•		tion system as may be ordered in May 2, 1949	by the proper state officer.
Actual construction	ı work shall begin	on or before September	15, 1950 and shall
thereafter be prosecuted to Oct. 1, 195	-		r before
	on of the water to	the proposed use shall be mad	e on or before
			10 /0
WITNESS my nand	ı tnis <u>1261</u>	day of September	•
•		CHAS. E.	STRICKLIN