CERTIFICATE NOZO198

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	T 1 01			· · · · · · · · · · · · · · · · · · ·
			of applicant)	
of	Star Route, Fo	orest Grove	, County of	
				a permit to appropriate the
following	described public wa	ters of the State of Oregon	n, SUBJECT TO EX	STING RIGHTS:
If :	the applicant is a co	rporation, give date and pl	ace of incorporation	
1.	The source of the pr	roposed appropriation is	Gales Creek	and Spring
		, a tributary	of Tualatin	
2.	The amount of wate	r which the applicant inte	nds to apply to bene	ficial use is0.40
cubic fee	t per second. being (0.38 c.f.s. from creel	k for irrig, and more than one source, give que	0.02 c.f.s. from sprin
		water is to be applied is	Irrigation, dome	stic and stock
			(Irrigation, power, mining, r	nanufacturing, domestic supplies, etc.)
4.	The point of diversion	on is located ft.	and	ft from the
		e sources described un (Section o	or subdivision)	. proporo, doborroa
herein		(If preferable, give distance and be	earing to section corner)	
·	/Té thana is mova t	han one point of diversion, each must be	a described. The canarate sheet	14 nanoggovy)
beina wi				, Tp. 1 N
				(N. or S.)
RA	<u>4. W.</u> , W. M., in th	e county of Washington		
5.	The	(Main ditch, canal or pipe line)	to be	(Miles or feet)
				, Tp(N. or S.)
ın tengtn	, terminating in the			(N. or S.)
ın tengtn R.				
n tengtn R		(Smallest legal subdivision) proposed location being sh		
n length			hown throughout on t	
R(E	, W. M., the	proposed location being sh	hown throughout on t	
R	, W. M., the	proposed location being sh DESCRIPTION (hown throughout on t	he accompanying map.
R	, W. M., the	proposed location being sh DESCRIPTION (hown throughout on t	
R	n Works— (a) Height of dam	proposed location being should be proposed location be proposed location being should be proposed location be proposed location between the proposed location being should be proposed location be proposed location be proposed location being should be proposed location between the proposed location being should be proposed location between the proposed location being should be pr	hown throughout on to OF WORKS gth on top	he accompanying mapfeet, length at botton
R (E) Diversion 6.	n Works— (a) Height of dam feet; material	DESCRIPTION (o dam feet, lengto be used and character of	hown throughout on to OF WORKS gth on top	he accompanying map.
R (E) Diversion 6.	n Works— (a) Height of dam	DESCRIPTION (o dam feet, lengto be used and character of	hown throughout on to OF WORKS gth on top	he accompanying mapfeet, length at botton
R. (E	n Works— (a) Height of dam feet; material a	DESCRIPTION (o dam feet, lengto be used and character of	nown throughout on to the construction	he accompanying map. feet, length at bottom (Loose rock, concrete, masonry
R. (E	n Works— (a) Height of dam feet; material a	DESCRIPTION (o dam feet, lengto be used and character of	nown throughout on to the construction	he accompanying map. feet, length at bottom (Loose rock, concrete, masonry
R. (E	n Works— (a) Height of dam feet; material a	DESCRIPTION (o dam feet, len to be used and character of over or around dam) lgate	nown throughout on to the construction	he accompanying map. feet, length at bottom (Loose rock, concrete, masonry
Diversion 6.	n Works— (a) Height of dam feet; material in the sh, timber crib, etc., wasteway of the short of the sh	DESCRIPTION (o dam feet, lengto be used and character of over or around dam) ligate	nown throughout on to the construction	he accompanying map. feet, length at bottom (Loose rock, concrete, masonry
R	n Works— (a) Height of dam feet; material and timber crib, etc., wasteway of the crit of the cri	DESCRIPTION (o dam feet, lengto be used and character of over or around dam) ligate (Time) umped give general descrip	nown throughout on to the construction	feet, length at bottom (Loose rock, concrete, masonry size of openings) it, pump ize and type of pump)
R	n Works— (a) Height of dam feet; material is sh, timber crib, etc., wasteway of the critical form of head of the critical form of	DESCRIPTION (o dam feet, lengto be used and character of over or around dam) ligate	of works OF WORKS gth on top f construction ber, concrete, etc., number and otion	feet, length at bottom (Loose rock, concrete, masonry size of openings) it, pump ize and type of pump)

electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Selem, Oregon.

dgate. At heo	dgate: width or	n top (at water line	2)	feet; width on bo
usand feet.	feet; depth of	water	feet; grade	feet fall per
-		miles from head	gate: width on top (at wate	er lin e)
			feet; depth of w	
	-	eet fall per one tho		
	•	7	re at intake,	in : size at
_				
			sein.; dif	
	•	jt. 1s gr	ade uniform?	Езитатеа саро
······································	•			
			of use	Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
		21	SWSE	15 & stoc
		28	NENE	7 & stoc
		· · · · · · · · · · · · · · · · · · ·	NWNE	8 & stoc
			NWNE	
		*		
		200		
		· · · · · · · · · · · · · · · · · · ·		, .
		**		
	••••••	(If more space requ	ured, attach separate sheet)	
(a) Chara	cter of soil	sandy lo	oam	
(b) Kind	of crops raised .	Pasture	<u></u>	
wer or Mining	Purposes—	•		
9. (a) To	tal amount of p	ower to be develop	oed	theoretical horsep
(b) Qu	antity of water	to be used for po	wer	sec. ft.
(c) To	tal fall to be ut	ilized	feet.	
			of which the power is to b	e developed
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
		, W. M.		•
		.E. or W.) urned to any strea		
			(Yes or No) of return	
			(No. N. or S.)	1
(n) Th	e use to which	power is to be app	olied is	

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	sent population of
and an estimated population of	in 19
(b) If for domestic use state number of	f families to be supplied
(Answer questions	3 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$1	200,00
12. Construction work will begin on or before	ore One year after approval
13. Construction work will be completed of	on or before. Two years."
14. The water will be completely applied	to the proposed use on or before 3 " " "
	(Sgd) Fred Oberg (Signature of applicant)
	·
Signed in the presence of us as witnesses:	
(1)(Name)	
(2)(Name)	(Address of witness)
Remarks:	
STATE OF OREGON, County of Marion,	
	foregoing application, together with the accompanying
•	joregoing application, together with the accompanying
-	
In order to retain its priority, this appl	ication must be returned to the State Engineer, with
corrections on or before	, 194
WITNESS my hand this day	y of, 194
	STATE ENGINEER

Application Vo

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Application	No.	20745	
Permit No.		16318	

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No. District No.	and the second of the second o
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the 21st day of March	
	194.5., at 10:52. o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	September 1, 1945	
	Recorded in book No. 40 of	
	Permits on page 16318 CHAS. E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No. 2 Page 62 L	
	Fees Paid \$14.50	
STATE OF OREGON	PERMIT	
County of Marion,	88	
· ·	at I have examined the foregoing application and	do herebu grant the same.
SUBJECT TO EXISTING	RIGHTS and the following limitations and cond	itions:
-	anted is limited to the amount of water which can	
and shall not exceed	0.40 cubic feet per second measured at the	point of diversion from the
-	n case of rotation with other water users, fromGal	
and stock.	om Creek for irrigation and 0.02 c.f.s. f	rom Spring for domestic
	is water is to be applied is Irrigation, Domest	• • • • • • • • • • • • • • • • • • • •
c.f.s. for irrigation	n, 0.01 c.f.s. for domestic and 0.01 c.f.	s. for stock.
If for irrigation, this	s appropriation shall be limited to1/80th	of one cubic foot per
second or its equiva	lent for each acre irrigated and shall be	further limited to a
diversion of not to	exceed $2\frac{1}{2}$ acre feet per acre for each acr	e irrigated during the
irrigation season of		X to the second
	ch reasonable rotation system as may be ordered by	
	this permit is March 21, 1945	· · ·
,'	work shall begin on or before September	
;	with reasonable diligence and be completed on or b	
The state of the s	1947	4
Complete application	on of the water to the proposed use shall be made o	n or before
October 1,	1948	
WITNESS mu hand	this lst day of September	, 194 <u>.</u> 5.
	CHAS. E. STRICKL	
		STATE ENGINEER