CERTIFICATE NO. 142 90

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,) - ILLCIICL	<u></u>		•				
of			. Point		(Now	a of annlinent				
			(1 080 01110	e)						ppropriate the
				of the State						
	If the a	pplicant is	s a corpora	tion, give o	date and p	lace of in	corporat	tion		
	-		·· ·	·						
	1. The	source of	the prop	osed appro	priation is	draina	ge dito	Ch OI Name of st	Table Ko ream)	ck Drainage
Dis	trict			·, (a tributary	of	Rogue	River		
	2. The	amount of	water wh	ich the app	licant inter	eds to app	oly to be	neficia	l use is	.63 c.f.s.
cubic	feet per	second		(If water is	to be used fro	n more than	one source.	give qua	ntity from eac	
,	**3. The	use to wh	ich the wa							
										tic supplies, etc.)
	4. The	point of c	liversion i	s located	ft	ar	ıd	.ft	from	the
corne	r of	See "R	EMARKS"					(E.	or w.,	
					,	•	,			
				eferable, give d					••••••••	
		(If there is	more than one	point of diversion	on, each must be	described. U	se separate	sheet if n See	ecessary) "Remarks	3 ^{††}
being	within t	he	(Give smalle	st legal subdivi	sion)	of	Sec		, Тр	(N. or S.)
R				unty of now in pl					1500 f+	
	5 The	- Auvilia	rv ditch	(New)		+	o be	•	700 ft.	feet)
in ler	ngth, tern	inating i	n the New	nage dito	h SW ₄ SW SW ₄	of	Sec.	l 1	, Тр	36 S (N. or S.)
R	2 W 2 W (E. or W.)	, W. M	, the prop	osed location	on being sh	own thro	ughout o	n the o	iccompany	ing map.
				DESCR	IPTION O	F WORK	S			
DIVE	rsion Wo	RKS								
	6. (a)	Height of	dam		feet, leng	th on top			feet, len	gth at bottom
		.feet; mat	erial to be	used and ch	haracter of	construct	; tion			
										, concrete, masonry,
rock an	d brush, timb		asteway over o	r around dam)						******
	(h) Des	ecription of	f headaate	?						
	(0) 200		, neady are	?	(Timber, c	oncrete, etc., 1	number and	size of op	enings)	
*******	(c) If a	nater is to	he numne	d give gene	ral deserin	tion 41	centri	fugal	שסת מתעום	ered with
221				Pump mour	_			(Size and	d type of pump)
			Size and type	of engine or mot	or to be used, t	otal head wate	er is to be lif	fted, etc.)		ac ull u
Plan	to pump	at 60 f	t. inter	vals alor	ng both d	itches,	sprink	Ler sy	rstem.	

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

^{**}Applications 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, Salem, Oregon.

anal System	OR PIPE LINE-	-	tch 3' bottom, 6' top, 2	
			canal where materially changr line)	
			feet; grade	
housand feet.				
			headgate: width on top (at wa	
	feet; width	on bottom	feet; depth of wo	iterfeet,
rade		eet fall per one	thousand feet.	
(c) Leng	th of pipe, 18	300 ft	.; size at intake,4"	in.; size at 1200 ft
rom intake	<u>3i</u>	ı.; size at place	of use3in.; di	fference in elevation between
take and place	of use,10	ft. 1	s grade uniform? Yes	Estimated capacity
	sec. ft.	This pipe	is used in the sprinkler	system
8. Locat	ion of area to l	be irrigated, or g	place of use	
Township	Range	Section	Forty-arce Tract	Number Acres To Be Irrigated
36 S	2 W	11	$SE_4^1SW_4^1$	21 acres
		,		
			NE NW4	
			NW <u>₹</u> NW <u>₹</u>	
	, ,			
() (7)			e required, attach separate sheet)	
		sand alfalfa	grain, truck and hay	······································
			grain, or dea and nay	······
OWER OR MINI			veloped	theoretical horsemover
	•		or power	-
, , ,			•	sec. jt.
			(Head)	
(d) I	'he nature of ti	he works by med	ans of which the power is to b	e developed
(e) S	uch works to b	e located in	(Legal Subdivision)	of Sec
p	, R	, W.	М.	
(f) Is	s water to be r	eturned to any s	stream?(Yes or No)	•
(g) I	f so, name stre	am and locate p	point of return	
		, Sec	(No. N. or S.)	, R, W. M.
			(No. N. or S.) e applied is	
			••••••	

MUNICIPLAL OR DOMESTIC SUPPLY—
10. (a) To supply the city of
and an estimated population ofin 193
(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, \$ 800.00
12. Construction work will begin on or before 1 year after date priority
13. Construction work will be completed on or before 2 years after date priority
14. The water will be completely applied to the proposed use on or before3 years
J. S. Richardson
(Signature of applicant)
Central Point, Oreg.
Route No. 1
Signed in the presence of us as witnesses:
(1)(Name) (Address of witness)
(2) C. A. Smith, Watermaster, Medford, Ore. (Address of witness) (Address of witness)
POINTS OF DIVERSION AS FOLLOWS: **Remarks: Point No. I located 50' N-330' W of the quarter section corner between section 11 and 14, being within the SE\frac{1}{4}SW\frac{1}{4}, Sec. 11
Point No. II 1,400' W200' N of said quarter section corner, being within the $SW_{4}^{\frac{1}{4}}SW_{4}^{\frac{1}{4}}$, Sec. 11
Point No. III 1,400' W850' N of said quarter section corner, being within the $SW_4^{1}SW_4^{1}$, Sec. 11.
Point No. IV 720' N900'W of said quarter section corner, being
within the $SE_4^{\frac{1}{4}}SW_4^{\frac{1}{4}}$, Sec. 11, all in T. 36 S., R. 2 W., W. M.
STATE OF OREGON, Ss. 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 Engineer, with
corrections on or before, 193
WITNESS my hand thisday of, 193
STATE ENGINEER

Application	No. 18756
Permit No.	14361

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

•			
	Division No I	District No	
	This instrument was office of the State Engir		
	on the 18th day of	May,	
	19\$ 40 at 8:00 o'cl	lockAM.	
	Returned to applicant:		
	Corrected application re	eceived:	
	Approved:		
·	July 30, 1940		
	Recorded in book No	oof	
	Permits on page 1436	61	
	CHAS. E. STRICE	KLIN	
		STATE ENGINEER	
	Drainage Basin No		
	Fees Paid. 12.50		
STATE OF OREGON	PERM	MIT	
	88.		
	at I have examined the for	regoing application and do	hereby grant the same,
		ng limitations and condition	
_		int of water which can be a	•
		cond measured at the point	
		er water users, from Waste	e and Drainage Irom
Table Rock Drainage I		T 1	
The use to which th	is water is to be applied is	Irrigation	
limited to a diversificated during the year, and shall also of diversion, and a stream from which wasteful use of wat	its equivalent for easion of not to exceed the irrigation season of so be limited to the with a che waste water is divided by others, and shall so the waste water, and shall so the season of the sea	all be limited to $1/80$ ch acre irrigated and $4\frac{1}{2}$ acre feet per acre from April 2, to Octobe ater available at the t the right to divert erted nor the right to ll be subject to such proper state officer.	shall be further for each acre r 31, of each proposed point water from the require the
,		May 18, 1940	
	"is	fore July 30, 1941	•
•	vith reasonable diligence ar	nd be completed on or befor	·e
October 1 19/3	n of the water to the propo	osed use shall be made on or	before
WITNESS mu han	d this 30th day or	fJuly,	19\$.40
		CHAS. E. STRICKLI	
	•		STATE ENGINEER