CERTIFICATE NO. 8544

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	J	H. Conley	(Name of ann	······································		
of	Myrtle Cree	k	(Traine of app	. County	of Dougla	as ,
State of .	<u> </u>		, d o hereby ma	ke application	n for a perm	it to appropriate the
following	described publi	c waters of the Sta	te of Oregon, s	ubject to exis	sting rights:	
If	the applicant is	a corporation, giv	e date and place	e of incorpora	tion	
		Private individ	lual			
1	The source of	the promosed appro	onriation is	North My:	rtle Creek	
					(Name of stre	am)
		,	a tributary of.		ompqua m	
2.	The amount of	water which the d	applicant intend	ls to apply to	beneficial us	se is
cubic fee	t per second.					
		(If water i	is to be used from mo	re than one source	, give quantity fr	•
3.	The use to wh	ich the water is to	be applied is	<u>lrriga</u> rigation, power, m	tion ining, manufactur	ring, domestic supplies, etc.)
*************				***************************************		
4.	The point of d	iversion is located	46 rodg.	and	ft. E	ast from the No. E
.,,,	Section 27	Township 28	SO R 4 W	V. or S.)	(E. or	ast from the No. E
corner of	9 5601011 27	, Township 28, Section or subdivision)	50. II. 4 II.			
••••		/Te wasfana bla	mirro digtonol and ha			
			, give distance and be			
	(If there are n	ore than one points of div				
	······································		· · · · · · · · · · · · · · · · · · ·		***************************************	
being wi	ithin the $rac{ m Nc}{ m N}$. Wi of No. W4	ubdivision)	of Sec.	28	, Tp. 28 (No. N. or S.)
R	4, W. M	, in the county of				(210121101217)
(140	o. E. or w.)				3.0	6 rods
5.	The	(Main ditch,	canal or pipe line)	t		
in length	, terminating in	the So.E of N	7E4	of Sec	27	(No. miles or feet), Tp
(No. E	4, W. M., E. or W.)	the proposed locat	tion being snow	n throughout	on the accom	ipanying map.
6.	The name of the	ie ditch, canal or or	ther works is			
	***********	Con	nley and Son			
		DES	CRIPTION OF	WORKS		
Diversio	N Works—					
7.	(a) Height of	dam3	feet, le ngth	on top	30	feet, length at bottom
25	feet · mat	erial to be used an	d charact er of	construction		oose rock, concrete, masonry
***************************************	, 000, 11000	3				
rock and bru	ush, timber crib, etc.,	wasteway over or around				
	7. 7.					
(1	o) Description	of neadgate	None(Timber, o	concrete, etc., num	ber and size of op-	enings)
	-					

C	A TATAT.	SYSTEM	ΛP	DIDE	LINE
U.	$\mathbf{A}\mathbf{N}\mathbf{A}\mathbf{L}$	DISTEM	UK	FIPE	LINE

8. (a)	Give dimens	ions at eac	ch point of	canal where mater	ially changed in size,	stating miles
from headgate	e. At headga	te: width	on top (at	water line) 30 inc	hes feet; wie	dth on bottom
25 inches		f water	6 inch	es x †eet ; grade	6½	et fall per om e
(b) At	106 rods	s miles	from head	lgate: width on top (at water line) 16 inc	ches
					oth of water4 inche	esxfændi;
grade	ches x#	€ fall per	rod <i>onex thous</i> a	ndsteet		
(c) Les	ngth of pipe,		ft.;	size at intake,	in.; size at	•
ft. from intak	e	in.; size	e at place o	of use	. in.; difference in eleve	ation between
intake and pla	ce of use,		ft. Is	grade uniform?	Estime	ated capacity,
***************************************	sec. ft.	8				
	IN THE FO	LLOWING	G INFORM	MATION WHERE T	HE WATER IS USED	FOR
IRRIGATION— 9. The	land to be in	rigated has	s a total ax	rea of 8	acres, lo	ocated in each
					•	
cination regard	Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
	28	4	27	$ ext{NE}_4^{rac{1}{4}}$ of $ ext{NE}_4^{rac{1}{4}}$	5	
				SET of NET		
			l			
		•	_	uired, attach separate sheet	•	
			Grain	n - hay - spuds -	garden	
POWER OR MIN			r to be der	veloped	theoretica	l horsenower
		•			sec. f	-
				feet.	,	•
			(Hea	d)	er is to be developed	
			.,,	*******		
(e)	Such works	to be locat	ed in		of Sec	,
Tp(No. N.					1)	
				stream?		
(g)	If so, name	stream and	d locate po	int of return	, 	
		, S	ec	, Tp	N. or S.) (No E. or	, W. M.
					N. Of S.) (NO E. Of	
						·
(i)	The nature	of the mine	es to be ser	rved		

STATE ENGINEER

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of)	population of
and an estimated population of in 192	••
(Answer questions 12, 13, 14,	and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
	before
	proposed use on or before
13. The water witt be completely applied to the p	or oposed use on or verore
	J. H. Conley
 .	(Name of applicant)
····	
Signed in the presence of us as witnesses:	
(1) G.R.Bates, (Name)	Myrtle Creek, Oregon (Address of witness)
(2) H.P.Rice (Name)	,
	(Addiess of Withess)
······································	
STATE OF OREGON, County of Marion,	
STATE OF OREGOTY,	
County of Marion,	
This is to certify that I have examined the fore	going application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this applicati	on must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this day of	
,, 111.222 my round from	, ********************************

Application	No.	12636
Permit No.		8984

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

-			
	Division No District	No	
C	This instrument was first r office of the State Engineer a	eceived in the t Salem, Ore-	
$\mathcal G$	gon, on the $^{28 ext{th}}$ day of $^{ ext{M}}$	arch	
1	92.9., at8:00o'clockA	M.	
Ī	Returned to applicant:		
	Corrected application received		
	Approved:		
	May 10, 1929		
	Recorded in book No		
1	Permits on page8984	·- ·····•	
· · · · · · · · · · · · · · · · · · ·	RHEALUPER		
	Drainage Basin No. 16 Pa	re engineer ge 396 e	
STATE OF OREGON,)	Fees Paid \$9.50 PERMIT		
> ss.			
~			
County of Marion,	There exercised the femousing	12	1 - 1 1 11
This is to certify that I	have examined the foregoing	application and do	hereby grant the same,
This is to certify that I subject to the following limits	ations and conditions:		
This is to certify that I subject to the following limits The right herein grants	ations and conditions:	vater which can be a	pplied to beneficial use
This is to certify that I subject to the following limits The right herein grante and shall not exceed	ed is limited to the amount of v	vater which can be a	pplied to beneficial use
This is to certify that I subject to the following limits The right herein grante and shall not exceed	ations and conditions: ed is limited to the amount of v cubic feet per second, or North Myrtle Creek	vater which can be a its equivalent in case	pplied to beneficial use e of rotation with other
This is to certify that I subject to the following limits The right herein grante and shall not exceed	ed is limited to the amount of v	vater which can be a its equivalent in case	pplied to beneficial use e of rotation with other
This is to certify that I subject to the following limits The right herein grante and shall not exceed	ations and conditions: ed is limited to the amount of volume cubic feet per second, or North Myrtle Creek water is to be applied is	vater which can be a its equivalent in case	pplied to beneficial use e of rotation with other
This is to certify that I subject to the following limits The right herein grante and shall not exceed	ations and conditions: ed is limited to the amount of v cubic feet per second, or North Myrtle Creek	vater which can be a its equivalent in case	pplied to beneficial use e of rotation with other
This is to certify that I subject to the following limits The right herein grants and shall not exceed	ations and conditions: ed is limited to the amount of volume cubic feet per second, or North Myrtle Creek water is to be applied is	vater which can be a its equivalent in case igation	pplied to beneficial use e of rotation with other
This is to certify that I subject to the following limits The right herein grants and shall not exceed	ed is limited to the amount of value cubic feet per second, or North Myrtle Creek evater is to be applied is	vater which can be a its equivalent in case igation	pplied to beneficial use e of rotation with other
This is to certify that I subject to the following limits The right herein grants and shall not exceed	ed is limited to the amount of value cubic feet per second, or North Myrtle Creek evater is to be applied is	vater which can be a its equivalent in case igation 1/80th subject to such reas	pplied to beneficial use e of rotation with other of one cubic foot per sonable rotation system
This is to certify that I subject to the following limits The right herein grante and shall not exceed	ations and conditions: ed is limited to the amount of value cubic feet per second, or North Myrtle Creek water is to be applied is	vater which can be a its equivalent in case igation 1/80th subject to such reas	pplied to beneficial use e of rotation with other of one cubic foot per sonable rotation system
This is to certify that I subject to the following limits The right herein grante and shall not exceed	ations and conditions: ed is limited to the amount of value cubic feet per second, or North Myrtle Creek water is to be applied is	vater which can be a its equivalent in case igation 1/80th subject to such reas	pplied to beneficial use of rotation with other of one cubic foot personable rotation system and shall
This is to certify that I subject to the following limits The right herein grants and shall not exceed	ations and conditions: ed is limited to the amount of value cubic feet per second, or North Myrtle Creek water is to be applied is	vater which can be a its equivalent in case igation 1/80th subject to such reas	pplied to beneficial use of rotation with other of one cubic foot personable rotation system and shall
This is to certify that I subject to the following limits The right herein grants and shall not exceed	ations and conditions: ed is limited to the amount of value cubic feet per second, or North Myrtle Creek water is to be applied is	vater which can be a its equivalent in case igation 1/80th subject to such reas May 10, 1930 mpleted on or before	pplied to beneficial use of rotation with other of one cubic foot per sonable rotation system and shall
This is to certify that I subject to the following limits The right herein grants and shall not exceed	ations and conditions: ed is limited to the amount of value cubic feet per second, or North Myrtle Creek water is to be applied is	vater which can be a its equivalent in case igation 1/80th subject to such reas May 10, 1930 mpleted on or before	pplied to beneficial use of rotation with other of one cubic foot per sonable rotation system and shall
This is to certify that I subject to the following limits The right herein grants and shall not exceed	ations and conditions: ed is limited to the amount of value cubic feet per second, or North Myrtle Creek water is to be applied is	vater which can be a its equivalent in case igation 1/80th subject to such reas May 10, 1930 mpleted on or before	pplied to beneficial use of rotation with other of one cubic foot per sonable rotation system and shall
This is to certify that I subject to the following limits The right herein grants and shall not exceed	ations and conditions: ed is limited to the amount of value cubic feet per second, or North Myrtle Creek water is to be applied is	vater which can be a its equivalent in case igation 1/80th subject to such reas May 10, 1930 mpleted on or before e shall be made on or	pplied to beneficial use of rotation with other of one cubic foot per sonable rotation system and shall