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s. I, was a second	Kenneth R. Martin	***************************************
*****	Party St. Cranta Page	···········
te of	Gracian, do hereby make application for a permit to a	ppropriate the
	ed public waters of the State of Ocean, SUBJECT TO EXISTING RIGH	
•	cent is a corporation, give date and place of incorporation	
T) suit officers		
The access	rce of the proposed appropriation isROFER RIVET	
I. The soci	, a tributary of Rogue River	
2. The amo	ount of water which the applicant intends to apply to beneficial use is	
ibic feet per seco	ORG. (If wister is to be used from more than one source, give quantity from each)	
**3. The use	to which the water is to be applied is	postic supplies, etc.)

	NW 1/4 of SE 1/4 of Sec. 24, being a portable pu	
	(If preferable, give distance and bearing to section corner)	
unit.	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
unit.	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW 1/4 SE 1/4 and NE 1/4 SW 1/4 of Sec. 24 , T1 (Give smallest legal subdivision)	
being within the	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW 1/4 SE 1/4 and NE 1/4 SW 1/4 of Sec. 24, T1 (Give smallest legal subdivision) W. M., in the county of 1000 phine). 36 Š
being within the	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW 1/4 SE 1/4 and NE 1/4 SW 1/4 of Sec. 24, T1 (Give smallest legal subdivision) W. M., in the county of 1000 phine). 36 Š
being within the R. E. W., (Z. or W.) 5. The in length, termi	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW 1/4 SE 1/4 and NE 1/4 SW 1/4 of Sec. 24, T1 (Give smallest legal subdivision) W. M., in the county of Josephine pipe line to be 500 feet (Main ditch, canal or pipe line) NE 1/4 SW 1/4 inating in the NW 1/4 SE 1/4 and of Sec. 24, T	or feet) p. 36 S
being within the R. E. W., (Z. or W.) 5. The in length, termi	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW 1/4 SE 1/4 and NE 1/4 SW 1/4 of Sec. 24, T1 (Give smallest legal subdivision) W. M., in the county of 1000 phine	or feet) p. 36 S
being within the R. E W , (E or W.) 5. The in length, terming R. E or W.)	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW 1/4 SE 1/4 and NE 1/4 SW 1/4 of Sec. 24, Ti (Give smallest legal subdivision) W. M., in the county of Josephine Dipe line to be 500 feet (Main ditch, canal or pipe line) HE 1/4 SW 1/4 (Millest legal subdivision) W. M., the proposed location being shown throughout on the accomp	or feet) p. 36 S (N or S) anying map.
being within the R	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW 1/4 SE 1/4 and NE 1/4 SW 1/4 of Sec. 24, To Give smallest legal subdivision) W. M., in the county of Josephine Dipe line to be 500 feet (Main ditch, canal or pipe line) NE 1/4 SW 1/4 (Miles inating in the NW 1/4 SE 1/4 and of Sec. 24, To (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompany DESCRIPTION OF WORKS Respectively.	or feet) p. 36 S anying map.
being within the R	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW 1/4 SE 1/4 and NE 1/4 SW 1/4 of Sec. 24, Ti (Give smallest legal subdivision) W. M., in the county of Josephine Dipe line to be 500 feet (Main ditch, canal or pipe line) HE 1/4 SW 1/4 (Millest legal subdivision) W. M., the proposed location being shown throughout on the accomp	or feet) p 36 S anying map.
being within the R. E. W., (E. or W.) 5. The in length, terming R. E. W., (E. or W.) Diversion Work 6. (a) H.	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW 1/4 SE 1/4 and NE 1/4 SW 1/4 of Sec. 24, To Give smallest legal subdivision) W. M., in the county of Josephine Dipe line to be 500 feet (Main ditch, canal or pipe line) NE 1/4 SW 1/4 (Miles inating in the NW 1/4 SE 1/4 and of Sec. 24, To (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompany DESCRIPTION OF WORKS Respectively.	or feet) p. 36 S (N or S) anying map. length at bott
being within the R	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW 1/4 SE 1/4 and BE 1/4 SW 1/4 of Sec. 24, Translated legal subdivision) W. M., in the county of Josephine Dipa line to be 500 feet (Main ditch, canal or pipe line) BE 1/4 SW 1/4 (Miles inating in the N. 1/4 SE 1/4 and of Sec. 24, Translated legal subdivision) W. M. the proposed location being shown throughout on the accomp DESCRIPTION OF WORKS ks— leight of dam DODS feet, length on top feet feet; material to be used and character of construction (Looser crib. etc. wasteway over or around dam)	or feet) p. 36 S (N or S) anying map. length at bott rock, cencrete mass

^{*}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 state end of 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.

3-13-4M

igate. At head	gete: width on te	p (at water	line)	
•			7. 4 feet; grade	
send feet.	•	,		
(b) At	adronos ederes apodes en despresse 9	niles from h	sudgete: width on top (at wat	er line)
	feet; width on bo	ttom	feet; depth of	water fee
le	foet fell	per one thou	wand feet.	
			; size at intake,	in taken of 500
			of use in.; d	·
ike and place	of use,	ft. 1	Is grade uniform? 10	Estimated capacit
	1. Osec. ft.			
8. Location	of area to be in	rigated, or p	lace of use	
Township North or South	Range 2. or V. of Wilmouthe Meridian	Section	Porty-sere Tract	Number Acres To Ba Irrigated
36 S	5 W	24	NW 1/4 SE 1/4	9.0
36 S	5 W	24	NE 1/4 SW 1/4	9.0
Descri	ption attac	hed		
Begir	ption attab	oint 20	feet North and 350	feet Hast-nt.
Legal cătrac af	minis at a f	OLD CO	reet forth and thu	reet fact of
ne center	or Section	124, Tow	mship 36 South, han	ge 5 West of
he Willan	wette l'eridi	lan, Oreg	on, said peginning	reint peina
n the Soi	ith line of	the Coun	ity Road, and runnin	o trence
lor th 84°	East 178 fe	et: then	ice East 175 feet; t	hence South
6 Eust	79 feet: th	ience Sou	th 66° East 135 fee	thense
South to	ke North n	nk of he	gue niver; thence %	cerolice
Iong the	Northerly T	SENTE AP E	aggue hiver to a noi	escenty
South of t	le place of	ank or n	mi; trence North to	nu oprectly
of The civil	ing for	and basis	depting: Resinving	nie prace
doe on th	n Courth wis	s and ex	Gepuing; eringing	da un iron
TETAL LA	e south rep	fill OI Will	y line of the Count	F F AC
nii on ce i	8 2486 1006) leet an	d 30.5 feet South o	i bre center
OI SECULOI	r 24, fownsn	in to so	outh, hunre 5 West o	f the
-1118me b b 6	teridian	widsennin	ion County Orașes 🖦	ikum tiran man
inish ceyu)Ψ' vest alt	ong the S	Solutherly line of th	p Courty
1.0 at 12 12 12 12 12 12 12 12 12 12 12 12 12	trance of to	'U leet!	trenca Scuth 479 ta	Off minor in
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NOW LOGIES	more or les	S. De al.	. Jion (ine which he	AMO CAMPA
170.m 54.6 /	olid of bea	tionitr:	thomae Forth 479 fe	ed. Che
r inne, t	o the mint	่ เรียนน้	maine, containing]	1
. 13 22 12	18	17 om 7 oom	(0	• 1 1 2 2 2 2 3
(u) Cn	unucter of soil.	TAA TORE	LC C	continued under Remarks)
(b) Ki	nd of crops raised	. Fastur	re ans seed crops	
wer or Minin				
	•	wer to be de	veloped	theoretical horsepou
			•	·
			r power	sec. ji.
(c) To	iai fall to be util	ized	(Hend)	
(d) T	ic nature of th e v	vorks by med	ans of which the power is to t	be developed
	*** ***** *** * * * * *			
(e) Si	ich works to be lo	ocated in	(Legal subdivision)	of Sec.
	, R			
	water to be retw		stream?	
(g) It	so, name stream	and locate	(Yes or No) point of return	
		. Sec.	Tn.	R ur
(h) T			, Tp	
	he use to which p	ower is to be	e applied is	

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**, 19**.

STATE OF OREGON,

This is to stritly that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

77	d right herein gran	science one the journ	mount of wet	er which can i	e applied t		
	-	cubic feet p			-		
-				• •			
	**************************************	water is to be applied				·····	•••
		ppropriation shall be leach acre irrigated!					
	-	feet per acre fo					
80 450	n of each year,	·			•	······································	
					•••••		
•					<u></u>	•••••	······
<u>.</u>			•••••••		•••••		
					••••••		
		reasonable rotation sy			the proper	state offic	: e r.
T	he priority date of t	his permit is	February .	16, 1953 gust 21. 195	<u>. </u>		
		work shall begin on or ith reasonable diligent				a er 1, 19. 5	
		of the water to the pr					
7	VITNESS my hand t	this 21st day	of	August	, 19.53	l. U. L	/
			W/W			STATE EN	IGINEER
Application No. 2 8108 Permit No. 22 127		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 16th day of Februsity . 1953, at 8,00 o'clock A M.	Returned to applicant:	ed: August 21, 1953	Recorded in book No. 56 of mits on page $22.12.7$	CHAS. B. STRICKLIN STATE ENGINEER	(2)
Æ ď	OT	This in office of the on the lost	Returne	Approved	Recorded in b Permits on page	;	

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