ne Public Waters of the State of Oregon

1. Rond Matthin	topp		
of Rost #3 Box 78	Rudlet	1984 1986	
State of Open area		•	·····
			r a permit to appropriate the
following described public waters of the		•	ISTING RIGHTS:
If the applicant is a corporation, gi	ve date and plac	ce of incorporation	· · · · · · · · · · · · · · · · · · ·
1. The source of the proposed appr	opriation is 2	Me Kay anee	La af stream
2. The amount of water which the			
cubic feet per second. Or 25 9	water 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 ?	origina power mine	manufacturing domestic supplies etc.
	• ••••	· · · · · · · · · · · · · · · · · · ·	
4. The point of diversion is located	700 st. 1	Vision and 1475	ft. W. from the E. Ty
4. The point of diversion is located corner of Lac. 28 being v	within I	Re. S. Wing	N. B. J. of Acc. 23
T.P.2 N. R. 32 E.	(Section or	mibdivision)	
(If preferable	e, give distance and less	Paug to section member:	
(If there is more than one point of c	liversion, each must be	denkie Ned - Wae separate shee	Cof peneskary)
being within the Give smallest les	ral subdivision	of Sec	$Tp_{i} = \frac{ZA}{N}$
R. $\mathcal{J}Z \not\subseteq W$. M, in the county of	Umatill		
5 The (Main ditch, canal	of pipe line)	to be	Miles is ten
in length, terminating in the committee	* *	of Sec.	. Tp
R. W. M., the proposed		own throughout on	the accompanying man
(E or W)	·		
Diversion Works	SCRIPTION O	F WORKS	
6. (a) Height of dam	, fect, lengti	con top	feet. Tenath or for teach
feet; material to be used	and character of	fconstruction	eline de la proposition de la company
FAR and scare timber crib, etc. wasteway over or around da		••••	
(b) Description of headgate			
	e dine		sure of openings
(c) If water is to be pumped give g			Wisconsini
fare the engine Tota	1 hearn's	water to	mand type of pumps
Stize and type of engine	or motor to be used but	al head water into be lifted	the state of the s

entranger from or appareation is provided where storage works are contemplated.

**Angle in the perm be to appropriate water for the generation of electricity, with the except in of so including or so he is seen to the florescents. Commission. Enther of the above to this may be secured, without cost, together with instructions by addressing the Store Engineer, Sach, 3 520 4M.

Canal System or Pipe Line— 7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from					
	•				
				feet; width on bottom	
inousand feet.				feet fall per one	
				er line)	
				water feet:	
	feet fall				
∫ (c) Lengt	h of pipe,	80 st.;	size at intake,3	in.; size at 180 ft.	
				ifference in elevation between	
intake and place	of use, 15 to	20 ft. Is	grade uniform?	Estimated capacity.	
9 I contic					
8. Locatio		rigated, or pl	ace of use		
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
_ Z N	3 Z E	2/	SE14 5W14	44	
		room 1 december 200 rooms - Andrew Addition designs on a sec-			
No. of the control of			11		
			The state of the s		
		The state of the s			
The state of the s			1		
The state of the s		THE OTHER DESIGNATIONS AND ADMINISTRATION AND ADMINISTRATION OF THE PERSON OF THE PERS			
wante de la company de la comp				. .	
***************************************		a managan gana managan sangan sa sa	1 - Committee and Committee an	• • • • • • • • • • • • • • • • • • •	
			The same of the sa	<u> </u>	
THE DAY OF A THE COLUMN TO A STATE OF THE COLUMN TO STATE OF THE COL	· · · · · · · · · · · · · · · · · · ·				
				1	
•		(If more space	required, stach separate sheet)		
			y Learn		
		1	falfa	•	
Power or Minin	-	au ta ba da	alam ad		
	•		eloped		
			DOWET	ec. ft.	
			(Head) feet.		
(a) T	he nature of th e u	orks by mean	is of which the power is to be	developed	
		• • • • • • • • • • • • • • • • • • • •			
(e) S1	uch works to be lo	cated in	(Legal subdivision)	of Sec.	
Tp.	, R	or w), W. M	f.		
(f) Is	water to be retur	ned to any str	ream?		
(g) If	vo. name stream	and locate po	int of return		
		Sec	, Tp	R. W.M.	
(h) T	he noe to which po	ower is to be a			
(α) (r)	be noture of the w	nines to he com	wad		

	4230
23. (a) To careful the older of	
	to population of
	at tweller to be amplied
(b) If the democratic was abute superficient	
	(FR, 40, 10, and 14 in all cases)
11. Estimated cost of proposed works, \$	•
12. Construction work will begin on or b	efore Morch 1, 1953
13. Construction work will be completed	on or before Nov. 1,1953
14. The water will be completely applied	to the proposed use on or before Nov. 11953
	Frank Motthias Kopp
	(Signature of applicant)
	be irrigated which is above
the ditch and u	11 have to be pumped from
soil dital	
6 kom an established	water right on this place date
back from 1891 and 6 a	water right on this place date
og 15 outro feet per secon	A last the second
l land.	
······································	
	· · · · · · · · · · · · · · · · · · ·
TATE OF OREGON.	
ALE OF CICEGOII.	
County of Marion, \\ \footnote{ss.}	
County of Marion,	the foregoing application, together with the accompan
County of Marion, ss. This is to certify that I have examined	the foregoing application, together with the accompan
County of Marion, ss. This is to certify that I have examined aps and data, and return the same for	

k

STATE OF OREGON,

County of Marion,

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

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed					
T	he use to which this water is to be applied is IRRIGATION				
If	for irrigation, this appropriation shall be limited to				
second o	or its equivalent for each acre irrigated and shall be further limited to a diversion				
of not	to exceed his acre feet per acre for each acre irrigated during the irrigation				
season	of each year, and shall be still further limited to a diversion of not to ex-				
ceed 0	.056 c.f.s.,				
•	······································				
	· ···· · · · · · · · · · · · · · · · ·				
•					
and sha	ll be subject to such reasonable rotation system as may be ordered by the proper state officer.				
T	he priority date of this permit is				
A	ctual construction work shall begin on or before August 21, 1954 and shall				
thereaft	er be prosecuted with reasonable diligence and be completed on or before October 1, 19-55.				
C	complete application of the water to the proposed use shall be made on or before October 1. 10. 56 .				
· v	VITNESS my hand this 21st day of August 1953.				

Mate Printing 60%

Permit No. 22362 Application No. 28

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE WATERS OF THE S PERMIT

This instrument was first received in the office of the State Engineer at Salem, Oregon on the 19th day of March

1953, at . S. 200 o'clock. E.

X

Returned to applicant:

August 21, 19

Approved:

Recorded in book No.

Permits on page

STATE ENGINEER CHAS. E. STRICKLIN

The second secon