APPLICATION NO.

To Appropriate the Public Waters of the State of Oregon

I, Kimer and Lillian Skiles (Name of applicant) of Route 2, Harrisburg						
(Mailing	addrane)					
State of Oregon	, do he	ereby make application	for a permit to appropriate the			
following described public	: waters of the State	of Oregon, SUBJEC	T TO EXISTING RIGHTS:			
If the applicant is a c	corporation, give date	e and place of incorpor	ation			
1. The source of the	: proposed appropria	tion is Willamette R	iver and aloughs fed by			
Willamoite River	, a <i>:ri</i>	butary of Columbia				
2. The amount of %	cater which the appli	icant intends to apply to	o beneficial use is 1.075			
cubic feet for second						
**3. The weet a which.	Hemman we want to the act	Leed from more than one source, giv Here is Irrigation Grogation, power, minin	e quantity from each) ng, manufacturing, domestic supplies, etc.)			
		fit. about and a				
		ten terri alarah Bib kump				
o acis, conéd. conservidos	MARING AND					
		2. August 10 extensioner) 2. August 10 extensioner) 2. August 10 extensioner) 3. August 10 extensioner) 4. August 10 extensioner) 5. August 10 extensioner) 7. August 10 extensioner) 8. August 10 extensioner) 9. August 10 extensioner)	T. 14 S., R. 4 W.W.W.)			
: .		· 1.8	1500 feet			
			(Miles or feet) 24			
			$\phi t \sim the$ accompanying map.			
•		A WORKS	the accompanying map.			
		A STANCE OF THE				
		15 1 15 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	feet length at bottom			
4	to the land and a dis-	ch in the rest construct	ten i i ja i ja kana kana kana ka			
		e en e	(Louse rick, concrete, masonry,			
	and some Adgrees and and					
	**	Et wiler, concrete, etc., number a.	au size of openings)			
, e sadrovila i a s	to a toll vive veneral i	description SW centr	ifugal pump powered by 40 H.P.			
o 600). Boton. 15 foc	st Lift. Will use	two large sprinkles	rs that will each deliver			
e communicação 200 day*	Some and type of engine or motor to per minute.	o be used, total head water is to be lift	ed, etc.)			
*Not Perest form is application i	ia provided where storage wieka as	e consemplated.	***************************************			

The properties of the appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric results between the source of the source of the source, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

		32	- C	er line)			
****		144		feet; grade	** ***		feet fall por .
				te: width on t			
	feet; width on	bottom	-	feet : c	leprii .	tiga e i c	
rode	feet fai	per one	thousand j	feet.			
(c) Leng	th of pipe,	1500 fi	t.; size at i	ntake _i – É	÷		
rom intabe	_6in.;	size at plac	re of use	ó) , ;,	• . • . • . •	,	
stake and place	s of use,	25 ft.	. Is grade :	$mtom^*$	I v		
	sec.ft.	irrigated,	ington	្រុំផ្ទះ (era e s		
Township North or South	Range E. or W. of Willamotte Meridian	Section:		the second			
14 8	7 A	19	***	~~ ~			
14 3	1 M	19		,-			
14 5	71 M	30	**	of W			
14 8	5 W	21,		eri ola j			
u, s	5 W	21;	(v)	sit be			
14 S	5 W	5/1	or.				
14 8	5 W	214	· • • • • • • • • • • • • • • • • • • •				
14 8	5 W	25					
14 S	5 W	25	7 €				
			·				
			·				
(a) (haracter of soil	·	nave regards, con	um et sieniga kilest			
. ,	Cind of crops ra				1		
Power or Minii	•	4364 * 3	O kilosy to grant is	Tala da Miring Ciril da Angelong and Angelong and Angelong and Angelong and Angelong and Angelong and Angelong	and the second		
9. (a) T	Total amount of	power to be	e developed	ı			
(b) Q	Quantity of wate	r to be use	ed for pow	er		!	
(c) T	otal fall to be ut	ilized	(Read)	• • • • • • • • • • • • • • • • • • • •	feet.		
	The nature of the		•			article for	÷
	***************************************				· · · · ·		
(e) S	uch works to be	located in.	P (************************************	(Tarel subdivision)		of Sec.	
Tp	_		W.M.	(Lagar Paratvasta)			
(f) I.	s water to be reti	urned to an	y stream?	(Vac as Na)			
			4	return			

(i) The nature of the mines to be served

Item h: Six points of diversion as follows:

- No. 1 S 42° E. 1700° from a 12° iron pipe which is S. 55° 15° W. 69.67 chains from the ME corner of the Thomas J. Iarbrough D.L.C. No. 49 in T. 14 S. R. 4 W.W.M. Points of diversion is located in the SE2 of SE2, S. 2k, T. 14 S. R. 5 W. and within property owned by applicant along Willamette River. The diversion will be .4 cubic feet per second.
- No. 2 S. 20° E. 1650' from a 12" iron pipe which is S. 55° 15' W. 69.67 chains from the NE corner of the Thomas J. Tarbough D.L.C. No. 49 in T. 14 S. R. 4 W.W.M. Pointsof diversion is located in the NE1 of NE1, S. 25, T. 14 S., R. 5 W. and within property owned by applicant along Willamette River. The diversion will be .4 cubic feet per second.
- No. 3 S. 12° W. 1750' from a limit iron pipe which is S. 55° 15' W. 69.67 chains from the N.E. corner of the Thomas J. Yarbough D.L.C. No. 49 in T. 14 S. R. 4 W.W.M. point of diversion is located in the NW1 of NE1 of S. 25, T. 14 S., R. 5 W. and within property owned by the applicant along Willamette River. The diversion will be .175 cubic feet per second.
 - No. 4 S. 83½° W. 1350° from a 1½° iron pipe which is S. 55° 15° W. 69.67 chains from the NE corner of the Thomas J. Yarbrough D.L.C. No. 49 in T. 14 S.R. 4 W. W.M. Point of diversion is located in the E½ of SW½, S. 24, T. 14 S., R. 4 W. and within property owned by applicant along slough tributary to the Willamette River. The diversion is to be .03 cubic feet per second.
 - No. 5 N. 85° W. 900° from a lim iron pipe which is S. 55° 15° W. 69.07 chains from the N. E. corner of the Thomas J. Yarbrough D.L.C. No. 49 in T. 14 S. R. 4 W.W.M. Point of diversion is located in NW of SE1, S. 24, T. 14 S, R. 5 W.W. and within property owned by applicant along slough tributary to the Willamette River. The diversion will be .03 cable feet per second.
 - No. 6 N. 51° W. 750° from a 1½" iron pipe which is S. 55° W. 69.67 chains from the NE corner of the Thomas J. arbrough D.L.C. No. 49 in T. 14 S. R. 1 W.W.M. Point of diversion is located in NW4 of SE, S. 24, T. 14 S, R. 5 W.W.M. and within property owned by the applicant along the Willamette River. The diversion will be .04 cu.ic feet per second.

There is the possibility that the applicant will select only two of these points of diversion.

eh

Application No. 22 Permit No. 3.2.

1956

PERMIT

TO APPROPRIATE TH WATERS OF THE OF OREGON

season of each year.

The priority date of this permit is

WITNESS my hand this 12th ...

This instrument was first office of the State Engineer at on the 14th day of DEC

Return to applicant:

Jamary 8, 1954

Decompton 11, 1972

Life in S. Carina

day of March

Recorded in book No.

State Printurg bnitt?

19.53, at . 3. 0.0. o'clock ...

Approved:

March 12, 1954

Foregoing application and do hereby gram the street

to the amount of water which can be to feet and the second

se following limitations and conditions

subic feet per second measured at the point

r its equivalent in case of rotation with other water users, from I also see

two sloughe, being 1:015 of from Willamette River and O. C. of the Co.

The use to which this water is to be applied is irrigation

If for irrigation, this appropriation shall be limited to the state of the state of

of not to exceed 22 acre feet per acre for each acre irrigate.

second or its equivalent for each acre irrigated, and shall be facined all

and shall be subject to such reasonable rotation over more many by side of the

Actual construction work shall begin on an Modern of March 16,

Complete application of the water to the proposed use shall be made one

thereafter be prosecuted with reasonable diligence and be completed to be

Permits on page

CHAS, E. STRICKLIN

Drainage Basin No.