## \*APPLICATION FOR PROPERTY

## To Appropriate the Public Waters of the State of Oregon

	RASERING and Richard L. Skiles
STAR HOUTE WASC	OREGON
(Malling address)	
site of, do he	ereby make application for a permit to appropriate the
louing described public waters of the State of (	Oregon, SUBJECT TO EXISTING RIGHTS:
이 경기 나는 경우 나는 사람들이 되었다.	
If the applicant is a corporation, give date as	nd place of incorporation
1. The source of the proposed appropriation	Waste water lake in natural low area.
, a tril	betary ofdoes not overflow
2. The amount of water which the applicant	intends to apply to beneficial use is 386 GP/
(22 water to to be	used from more than one source, give quantity from each)
**3. The use to which the water is to be applie	d is Irrigation (Grisdia, power, white, promise, etc.)
	1
rmer of Santion 2	ft. S. and 10 ft. W. from the N. E
•	
(2f producable, give distan	so and hearing to cooling corner)
(2) probabile, give distan (2) there is more than one point of diversion, and	or and hearing to section cernor) h must be described. Use separate sheet if necessary)
(If production, give distance)  (If there is more than one paths of diversion, and sing within the No. E. 1 No. E. 1	to and bearing to coeffice cernor)  h must be described. Use separate sheet if accessory)  of Sec. 2., Tp. 3. Na
ing within the No. Es. 1 No. Es. 1	of Sec. 2 , Tp. 3 N
ing within the	of Sec. 2 , Tp. 3 N. (N. er E.)
ing within the N. E. 1 N. E. 1  (Core makes legal and order  (Core within the county of	of Sec. 2 , Tp. 3 N. (M. ers.)
ing within the N. E. 1 N. E. 1  (Core makes legal and order  (Core within the county of	of Sec. 2 , Tp. 3 N
cong within the N. E. 1 N. E. 1  (Give smallest legal subdivision  27 E. W. M., in the county of	of Sec. 2 , Tp. 3 Na (N. or E.)  tilla
ting within the N. E. 1 N. E. 1  (Clies mailed legal schedules.  27 E W. M., in the county of	of Sec. 2 , Tp. 3 N. (M. ers.)
ing within the N. E. 1 N. E. 1 (Green smallest legal subdivision (Green)  5. The Pipalina Chain which, small or plus like	of Sec. 2 , Tp. 3 Na (M. or E.)  tilla to be 3/4 Mile (Miles or Sec.)  t of Sec. 2 , Tp. 3 Na (M. or E.)
constraint the No. E. 1 No. E. 1  (Glero smallest legal subdivision (Glero smallest legal subdivision (Glero W)  5. The Pipelina country of	of Sec. 2 , Tp. 3.N.  col. er 2.)  tilla  to be 3/4 Mile  (Miles er Sect)  1 of Sec. 2 , Tp. 3.N.  (M. er 2.)  being shown throughout on the accompanying map.
ing within the No. E. 1 No. E. 1  (Green smallest legal subdivision (Green), W. M., in the country of	of Sec. 2 , Tp. 3 N . (N. er 2)  tilla to be 3/4 Mile (Miles er text)  to be 3/4 Mile (Miles er text)  To Sec. 2 , Tp. 3 N . (N. er 2)  being shown throughout on the accompanying map.
constraint the No. E. 1 No. E. 1  (Clear smallest legal subdivision (Clear S)  5. The Pipelina (Chain etch. canel or pipe like)  length, terminating in the No. E. 1 S. E. (Chainest legal subdivision (Clear W.)  DESCRIPT (Version Works—  6. (a) Height of dam fee	of Sec. 2 , Tp. 3 Na. (N. er E.)  to be 3/4 Mile  to be 3/4 Mile  (M. er E.)  to be 3/4 Mile  (M. er E.)  to be 3/4 Mile  (M. er E.)  to being shown throughout on the accompanying map.  TON OF WORKS  t, length on top feet, length at botto
cling within the No. E. 1 No. E. 1  (Glero smallest legal subdivision	of Sec. 2 , Tp. 3 N  tilla  to be 3/4 Mile (Mars.)  to be 3/4 Mile (Mars.)  produce of Sec. 2 , Tp. 3 N (Mars.)  being shown throughout on the accompanying map.  TION OF WORKS  t, length on top feet, length at botto
clies within the	of Sec. 2 , Tp. 3 Na (No er 2)  tilla  to be 3/4 Mile (Marker of Sec. 2 , Tp. 3 Na (No er 2)  being shown throughout on the accompanying map.  TON OF WORKS  t, length on top feet, length at bottomater of construction
cing within the No. E No. E 1  (Give smallest legal subdivision (Give smallest legal	of Sec. 2 , Tp. 3 N
ing within the N. E. 1 N. E. 1  (Otre smallest legal subdivision of acts of	of Sec. 2 , Tp. 3 Na. (N. er E.)  tills
clare smallest legal subdivision  27 E , W. M., in the county of	of Sec. 2 , Tp. 3 N
composition the	of Sec. 2 , Tp. 3 N (N. or B.)  tilla
cling within the No. E N	of Sec. 2 , Tp. 3 Na (N. er S.)  tilla to be 3/4 Mile (Nice er Sect)  t of Sec. 2 , Tp. 3 Na (N. er S.)  being shown throughout on the accompanying map.  TION OF WORKS  t, length on top feet, length at botto  racter of construction (Loose rock, concrete, masses  (Timber, concrete, etc., number and size of openings)

	***		canal where materially chair the)	
1.1			feet; grade	
and feet.	• •			
		•	needgate: width on top (at wa	
•	feet; width on b	ottom	feet; depth of	water
	feet fall	per one tho	usand feet.	
(c) Length	of pipe,	ft	.; size at intake,	in.; size at
intake	in.;	size at place	of use in.;	lifference in elevation betu
e and place	of use,	ft.	Is grade uniform?	Estimated capa
8. Location	sec. ft. n of area to be i	rrigated, or	place of use	
Township North or South	Rango R. or W. of Willemotto Moridian	Gection	Porty-sere Treet	Number Acres To Be Irrigate
3 N.	27 E.	2	N. E. + N. E. +	23ac
	11		N. W. 1 N. E. 1	28 ac
•	n	*	N. E. + S. E. +	16 ac
!-	il	66	NW + SE X	2 au
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	<u> </u>	(If more up	oce required, attach separate sheet)	
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		edPasta	rs :	
	g Purposes—	more to be d	leveloped	theoretical horses
			or power	
	•		(Red)	he developed
(4) 1	•	•	eans of which the power is to	
			(Legal subdivision)	of Sec
	, R			
			(Tes er No)	
(g) I	f so, name strea	m and locate	point of return	

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			44						
	<b></b>	. County, X	nome a pri	ionas bob	elition of		***************************************		******
	التلابام لينا							; ;	
(b)	If for domain	de upata	e stable	of famil	ios to be	supplied	J	********	-
	64				19. N				
								district.	•
12. Co	-	ek will beg	in one or be	efore	Nov.	let 19	62		***************
12. Ca	natruction as	rk will be	onploted.	on or be	foreJa	n. 1.	1963		
	e water will b	7 a						March 1	1963
19, 270	s matel mus o	A Combiese	-A abbasa	w are pr			. س	1 0	
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Application No. 3812.0.

d shall not exceed	d is limited to the amount of u  6	measured at the point of d	liversion from the
	se of rotation with other water	r users, fromnatural v	
The use to which this u	pater is to be applied is	irrigation	
If for irrigation, this ap	propriation shall be limited to	1/50m o	f one cubic foot per
cond or its equivalent for ec	ich acre irrigated and shall eet per sore for each so	be further limited to	
season of each year, s	nd shall also be limited	to the water available	le at the
	reion and shall not carry	the second secon	
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	reasonable rotation system as m is permit is		
Actual construction u	ork shall begin on or before	January 24, 1964	and shall
hereafter be prosecuted wi	h reasonable diligence and be	completed on or before Oct	ober 1, 19.64.
	of the water to the proposed us		
WITNESS my hand t	risday of	elizo	Kilo
	· ·		STATE ENGINEER
1	gon,	<b>.</b>	<b>1</b> 4
	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 22 day of Sepherable	7	Drainage Basin No. 7 page 2. A.
Application No. 5816.C.  Permit No. 28411  PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received office of the State Engineer at Salem, on the 22 day of Sepheral B. C. at H. D.S. o'clock P. M. Returned to applicant:	proved: January. 24, 1963	Eal KB
Application No. 581.6.  Permit No. 2841.  PERMIT  APPROPRIATE THE P WATERS OF THE STA  OF OREGON	sa fira fineer of Se filock	24, 15	1 0
No PER OPRIVERS OF O	This instrument we office of the State Engloss the AZ day of B. (AZ at A. (AZ o'c) Returned to applicant:	1 book	Drainage Basin No. 7
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