CERTIFICAL NU. 20616

## \* APPLICATION FOR PERMIT

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

I, Kenneth Hall	(Name of	applicant)	***************************************	
Enterprise	8 + <del>13 (                                  </del>		· .	
(Mailing address)	: · · · · · · · · · · · · · · · · · · ·			S. Carlos et al.
f Uregon	, do hereb	y make application	on for a permit to	appropriate the
ing described public waters of th	ne State of Orego	on, SUBJECT TO	EXISTING RIC	HTS:
If the applicant is a corporation, $\mathfrak g$	give date and pla	ce of incorporati	on	
		3 0		
<ol> <li>The source of the proposed app</li> </ol>	propriation is	unnamed Sp	(Name of stream)	· · · · · · · · · · · · ·
	, a tributar	y of Walle	wa Riber	
2. The amount of water which th	e applicant inten	ds to apply to be	neficial use is	•15
eet per second.				
3. The use to which the water is	to be applied is	(Irrigation, power, min	ippiles ning, manufacturing, dom	estic supplies, etc.)
		<b>'''</b> '.		
\$	5. 37°, 24' E.	1276 ft.		
4. The point of diversion is local	tea/ Jt.	ana (N. or S.)		rom theNW
of NW4, Sec. 28, T3S, R45	5E, W.M.		***************************************	
			** /	
	***************************************			
			And Commence of the Commence o	e e e e e e e e e e e e e e e e e e e
(If prefer	able, give distance and b	earing to section corner)	1 ( + 5° )	
				*
(If there is more than one point	of diversion, each must l	be described. Use separat	e sheet if necessary)	
(If there is more than one point within the NW4NW4	•		* .	3 <b>S</b>
within the NW4NW4 (Give smallest le	egal subdivision)	of Sec	, Tp	(11. 01 5.)
within the NW4NW4	egal subdivision)	of Sec	, Tp	(11. 01 5.)
within the NW4NW4  (Give smallest least to the country of	egal subdivision)  Wallowa	of Sec	28 , <i>Tp</i>	(M. W. 5.)
within the NW4NW4  (Give smallest logic for w.)  W. M., in the county of main pipe line (Main ditch, car	egal subdivision)  Wallowa  Particle of the substitution of the su	of Sec to be	28 , Tp	(A, W 5.)
within the NW4NW4  (Give smallest letter)  (E. or W.)  The main pipe line (Main ditch, cauth, terminating in the NE)	egal subdivision)  Wallowa  Nallowa  Inal or pipe line)  EANEA  allest legal subdivision)	of Sec to be of Sec	28 , Tp	feet) (N. or S.)
within the NW4NW4  (Give smallest logic for w.)  W. M., in the county of main pipe line (Main ditch, car	egal subdivision)  Wallowa  Nallowa  Inal or pipe line)  EANEA  allest legal subdivision)	of Sec.  to be  of Sec.  hown throughou	1120 feet (Miles or 29 , Tp	feet) (N. or S.) nying map.
within the NW4NW4  (Give smallest letter of the county of	egal subdivision)  Wallowa  Panal or pipe line)  EANEA  allest legal subdivision)  I location being s	of Sec to be of Sec hown throughou	1120 feet (Miles or 29, Tp	feet) (N. or S.) nying map.
within the NW4NW4  (Give smallest letter of the county of	egal subdivision)  Wallowa  Panal or pipe line)  EANEA  allest legal subdivision)  I location being s	of Sec.  to be  of Sec.  hown throughou	1120 feet (Miles or 29, Tp	feet) (N. or S.) nying map.
within the NW4NW4  (Give smallest letter of the county of	egal subdivision)  Wallowa  Panal or pipe line)  EANEA  Tallest legal subdivision)  I location being s  DESCRIPTION	of Sec	1120 feet (Miles or 29	feet) (N. or S.) nying map.
within the NW4NW4  (Give smallest letter of the country of the cou	egal subdivision)  Wallowa  Panal or pipe line)  EANEA  Tallest legal subdivision)  I location being s  DESCRIPTION	of Sec to be to be of Sec hown throughou	1120 feet (Miles or 29 , Tp	feet) (N. or S.) mying map.
within the NW4NW4  (Give smallest letter of the county of	egal subdivision)  Wallowa  Part of pipe line)  EANEA  allest legal subdivision)  I location being s  DESCRIPTION  feet, leng	of Sec	1120 feet (Miles or 29, Tp t on the accompa	feet) (N. or S.) nying map. ength at bottom
within the NW4NW4  (Give smallest letter of the county of	egal subdivision)  Wallowa  Part of pipe line)  EANEA  allest legal subdivision)  I location being s  DESCRIPTION  feet, leng	of Sec	1120 feet (Miles or 29, Tp t on the accompa	feet) (N. or S.) nying map. ength at bottom
within the NW4NW4  (Give smallest letter of the country of the or W.)  The main pipe line (Main ditch, cauth, terminating in the NF (Sm.)  (E. or W.)  (E. or W.)  ion Works—  S. (a) Height of dam	egal subdivision)  Wallowa  Paral or pipe line)  EANEA  allest legal subdivision)  I location being s  DESCRIPTION  feet, lengued and character	of Sec	1120 feet (Miles or 29, Tp t on the accompa	feet) (N. or S.) nying map. ength at bottom
within the NW4NW4  (Give smallest letter of the country of the cou	egal subdivision)  Wallowa  Panal or pipe line)  EANEA  Callest legal subdivision)  I location being s  DESCRIPTION  feet, lengued and character  ad dam)	of Sec	28 ,Tp  1120 feet (Miles or 29 ,Tp  t on the accompa  feet, l	feet) (N. or S.) nying map.  ength at bottom
within the NW4NW4  (Give smallest letter of the country of the cou	egal subdivision)  Wallowa  Panal or pipe line)  EANEA  Callest legal subdivision)  I location being s  DESCRIPTION  feet, lengued and character  ad dam)	of Sec	28 ,Tp  1120 feet (Miles or 29 ,Tp  t on the accompa  feet, l	feet) (N. or S.) nying map.  ength at bottom
within the NW4NW4  (Give smallest letter of the country of the or W.)  The main pipe line (Main ditch, cauth, terminating in the NF (Sm.)  (E. or W.)  (E. or W.)  ion Works—  S. (a) Height of dam	egal subdivision)  Wallowa  Panal or pipe line)  EANEA  allest legal subdivision)  I location being s  DESCRIPTION  feet, lengued and character  d dam)  none  (Time	of Sec	1120 feet (Miles or 29, Tp  t on the accompa  feet, l  concrete (Loose)	feet)  (N. or S.)  nying map.  ength at bottom
within the NW4NW4  (Give smallest letter of the country of the cou	egal subdivision)  Wallowa  Panal or pipe line)  EANEA  Allest legal subdivision)  I location being s  DESCRIPTION  feet, lengued and character  ad dam)  none  (Time	of Sec	28 , Tp  Li20 feet (Miles or 29 , Tp  t on the accompa  feet, l  concrete (Loose)	feet)  (N. or S.)  nying map.  ength at bottom
within the NW4NW4  (Give smallest letter of the country of the cou	egal subdivision)  Wallowa  Panal or pipe line)  EANEA  Allest legal subdivision)  I location being s  DESCRIPTION  feet, lengued and character  ad dam)  none  (Time	of Sec	28 , Tp  Li20 feet (Miles or 29 , Tp  t on the accompa  feet, l  concrete (Loose)	feet)  (N. or S.)  nying map.  ength at bottom
within the NW4NW4  (Give smallest letter of the country of the cou	egal subdivision)  Wallowa  Panal or pipe line)  EANEA  Allest legal subdivision)  I location being s  DESCRIPTION  feet, lengued and character  ad dam)  none  (Time	of Sec	28 , Tp  Li20 feet (Miles or 29 , Tp  t on the accompa  feet, l  concrete (Loose)	feet)  (N. or S.)  mying map.  ength at bottom  cock, concrete, masonry,
i 1	Enterprise (Mailing address)  f	Enterprise  (Malling address)  f	Enterprise  (Malling address)  f	(Name of applicant) Enterprise

<sup>\*</sup>A different form of application is provided where storage works are contemplated

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with 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. Oreson.

q		cuest position,	surrous content maner runny crowns	ged in size, stating miles from
eadgate. At hed	idgate: width or	ı top (at water	line)	feet; width on bottom
housand feet. (b) At		. miles from he	adgate: width on top (at wat	er line)
#34 × 50 (8 °)	feet; width on	bottom	feet; depth of 1	water feet;
rade	feet fa	ll per one thous	sand feet.	
rom intake	$\frac{1\frac{1}{2}}{2}$ in.	; size at place o	f use11 in.; di	in.; size at307 ft.  Ifference in elevation between  Estimated capacity,
	sec. ft.			
		irrigated, or pl	ace of use	and the second s
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 South	45	29	NEŢNEŢ	lawn
by applicant a	s follows:	e et est provide et		e explicitly described Township 3 South, Range
line of said a	northeast qu	arter of the	northeast quarter of s	9 04" east along said so
of Block 5 of Association, Section 29, 60 acres, more of the northeast Pregon. Excep	said Panorar (plat not re- 64 feet, more r less, and l quarter of S pting therefo	which point on Park of Warded), the corded, the cordes, to being situated to the corden and the corden areas.	is 44 feet south 0°31" allowa Park Camp of the nce north 0°31" east allow the place of beginning in the east half of the Township 3 South, Range neretofore sold to Hulb	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.
of Block 5 of Association, 60 Section 29, 60 Secres, more of the northeast Oregon. Excep	said Panorar (plat not red 64 feet, more r less, and l quarter of S pting therefo	which point on Park of Warded), the corded, the cordes, to being situat section 29, from a tract	is 44 feet south 0°31" allowa Park Camp of the nce north 0°31" east allow the place of beginning in the east half of the Township 3 South, Range	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.
of Block 5 of Association, Cection 29, 60 acres, more on the northeast Oregon. Excep	said Panorar (plat not rec 64 feet, more r less, and l quarter of s pting therefo	which point na Park of Warded), the corded, the corded situat section 29, com a tract	is 44 feet south 0°31" allowa Park Camp of the more north 0°31" east allow the place of beginning in the east half of the lownship 3 South, Range neretofore sold to Hulb	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.
of Block 5 of Association, Cection 29, 60 acres, more on the northeast Oregon. Excep	said Panorar (plat not rec 4 feet, more r less, and l quarter of s pting therefore  cter of soil	which point has Park of Warded), the corded, the corded situat section 29, com a tract	is 44 feet south 0°31" allowa Park Camp of the nce north 0°31" east al o the place of beginnin e in the east half of the lownship 3 South, Range neretofore sold to Hulb	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.
of Block 5 of Association, Control 29, 60 acres, more on the northeast Oregon. Exception (a) Character (b) Kind of Cower or Mining	said Panorar (plat not rec 4 feet, more 1 less, and l quarter of s pting therefore cter of soil	which point on a Park of Water the corded), the corded of	is 44 feet south 0°31" allowa Park Camp of the nce north 0°31" east al o the place of beginning in the east half of the lownship 3 South, Range neretofore sold to Hulb required, attach separate sheet) n	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.
of Block 5 of Association, Section 29, 66 acres, more on the northeast Pregon. Excep  (a) Charac  (b) Kind of	said Panorar (plat not rec 4 feet, more 1 less, and l quarter of s pting therefore cter of soil	which point on a Park of Water the corded), the corded of	is 44 feet south 0°31" allowa Park Camp of the nce north 0°31" east al o the place of beginning in the east half of the lownship 3 South, Range neretofore sold to Hulb required, attach separate sheet) n	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.
of Block 5 of Association, Section 29, 66 acres, more of the northeast Oregon. Except  (a) Charac  (b) Kind of Power or Mining 9. (a) Tot  (b) Qua	said Panorar (plat not rec 4 feet, more 1 less, and l quarter of s pting therefore cter of soil	which point has Park of Warded), the corded), the corded of the corded o	allowa Park Camp of the allowa Park Camp of the allowa Park Camp of the more north 0°31" east allowate the place of beginning in the east half of the lowest part of the company of the place of beginning the lowest part of	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.  theoretical horsepower.
of Block 5 of Association, Section 29, 66 acres, more on the northeast Oregon. Excep  (a) Charac  (b) Kind of Power or Mining 9. (a) Tot  (b) Qua	said Panorar (plat not rec 4 feet, more 1 less, and l quarter of s pting therefore cter of soil	which point has Park of Warded), the corded), the corded of the corded o	is 44 feet south 0°31" allowa Park Camp of the allowa Park Park Park Park Park Park Park Par	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.  theoretical horsepower.
of Block 5 of Association, Section 29, 66 Acres, more of the northeast Oregon. Except  (a) Charac  (b) Kind of Power or Mining  9. (a) Tot  (b) Qua  (c) Tot	said Panorar (plat not recover less, and less,	which point has Park of We orded), the corded), the corded of the corded	is 44 feet south 0°31" allowa Park Camp of the allowa Park Park Park Park Park Park Park Par	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.  theoretical horsepower.
of Block 5 of Association, Section 29, 66 acres, more of the northeast Oregon. Excep  (a) Charac  (b) Kind of Power or Mining 9. (a) Tot  (b) Qua  (c) Tot  (d) The	said Panorar (plat not recover less, and less,	which point has Park of We orded), the corded), the corded of the corded	allowa Park Camp of the allowa Park Camp of the allowa Park Camp of the nee north 0°31" east allow the place of beginning in the east half of the lowest power sold to Hulb required attach separate sheet)  allowed stach separate sheet)  be eloped feet.  Gread)  s of which the power is to be	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.  theoretical horsepower, sec. ft.
of Block 5 of Association, Control 29, 60 Association, Control 20, 60 Association, Control 29, 60 Association, Con	said Panorar (plat not recover less, and less,	which point has Park of We orded), the corded), the corded of the corded	allowa Park Camp of the allowa park allowable and the east half of the flownship 3 South, Range meretofore sold to Hulb required, attach separate sheet)  alloward power feet.  (Head)  (Legal Subdivision)  (Legal Subdivision)	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.  theoretical horsepower, sec. ft.  developed  of Sec.
of Block 5 of Association, Section 29, 66 Acres, more of the northeast Oregon. Except  (a) Charac  (b) Kind of Cower or Mining  9. (a) Tot  (b) Qua  (c) Tot  (d) The  (e) Suc	said Panorar (plat not recover less, and less,	which point has Park of We orded), the corded), the corded of the corded	allowa Park Camp of the allowa park allowable and the east half of the flownship 3 South, Range meretofore sold to Hulb required, attach separate sheet)  alloward power feet.  (Head)  (Legal Subdivision)  (Legal Subdivision)	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.  theoretical horsepower, sec. ft.  developed  of Sec.
of Block 5 of Association, Section 29, 66 acres, more or the northeast Pregon. Excep  (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The  (e) Suc Tp. (No. N. or s.) (f) Is u (g) If	said Panorar (plat not recover less, and less,	which point has Park of We ark of We corded), the corded), the corded of	allowa Park Camp of the allowa Park Camp of the allowa Park Camp of the acceptance of beginning the place of beginning in the east half of the flownship 3 South, Range neretofore sold to Hulb required, attach separate sheet)  alloped	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.  theoretical horsepower, sec. ft.  developed  of Sec.
of Block 5 of Association, Section 29, 66 acres, more or the northeast Oregon. Excep  (a) Charac  (b) Kind of Power or Mining 9. (a) Tot  (b) Qua  (c) Tot  (d) The  (e) Suc  Tp.  (No. N. or S.  (f) Is u  (g) If s	said Panorar (plat not recover less, and less,	which point has Park of We orded), the corded), the corded), the corded in tract of the corded in th	allowa Park Camp of the allowa Park Camp of the allowa Park Camp of the acceptance of beginning the place of beginning in the east half of the lowest property of the place of beginning in the east half of the lowest power sold to Hulb be allowed attach separate sheet)  allowed power feet.  (Head) feet.	east of the Southeast co Methodist Camp Ground ong the east line of sai g and containing seven he northeast quarter of 45 East, Willamette Mer urd.  theoretical horsepower, sec. ft.  developed  of Sec.

Application Vo. 23198

10. (a) To supply the city of
County, having a present population of
and an estimated population of
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$300.00
12. Construction work will begin on or before June 1, 1948
13. Construction work will be completed on or before November 1, 1948
14. The water will be completely applied to the proposed use on or before June 1, 1948,
except that additional cabins will be added from time to time.
(Sgd) Kenneth Hall (Signature of applicant)
Remarks: The point of diversion under this application is the same as under the
J. A. Hopkins certificate recorded at Page 7773, Volume 7, State Record of Water Right
Certificates as corrected by the application of Cornelius W. Martin and Laurence B.
Dennis and uses the pipe line of Martin and Dennis to the reservoir. Description of
the location of the pipe line follows:-
Commencing at the point of diversion which is
from the NW corner of the NWANWA, Sec. 28, T3S,R45E,W.M., running thence N 52° 30"
W 120 feet, thence N 28° 30" W 287 feet to the reservoir, thence southwesterly 577
feet to a point on the east line of the J. A. Hopkins property under contract of sale
to Kenneth Hall, which point is 197 feet south of the NE4 of said tract, thence east
80 feet to point of distribution.
Description of Hopkins tract under contract of sale to Hall attached
I, J. A. Hopkins, record owner of the property concerned in the within application,
hereby consent to the filing for a water permit by Kenneth Hall for water for use on said property.
(Sgd) J. A. Hopkins
STATE OF OREGON,
STATE OF OREGON, County of Marion,
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 correc-
tions on or before, 194
WITNESS my hand this day of, 194,
STATE ENGINEER

Application	No.	23198
Permit No.		18423

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No.	en de
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the25 day of May	
	1948 at 1:00 o'clock R. M.	the gradient of the contract o
	Returned to applicant:	en e
	<u></u>	
	Corrected application received:	
	Ammontal	
	Approved:  January 17, 1949	
	Recorded in book No. 45 of	
	Permits on page 18423	
	CHAS. E. STRICKLIN	en de la companya de
	STATE ENGINEER	
	Drainage Basin No. 8 Page 37	
e fer vice in the second se	Fees Paid \$20,00	
	PERMIT	
STATE OF OREGON, \chi_ss		
County of Marion,	I have examined the foregoing application and	y et e
The right herein grant and shall not exceed	EGHTS and the following limitations and conditions and the can is limited to the amount of water which can 5 cubic feet per second measured at the case of rotation with other water users, from	be applied to beneficial use point of diversion from the
in the second of		
to exceed 1/2 acre dome	water is to be applied is domestic, including stic lawns or gardens for each family	
1. 1/4	opropriation shall be limited to	•
	<u> </u>	
,		
	······	
,	reasonable rotation system as may be ordered b	
·	is permit is May 25, 1948	
·	ork shall begin on or before January 17	
	h reasonable diligence and be completed on or be	Jore
Complete application ( Extended to Oct. 1, 1952	of the water to the proposed use shall be made o	n or before
	is 17th day of January	
man had a Aral	CHAS. E. STRICKLIN	
	· · · · · · · · · · · · · · · · · · ·	