## APPLICATION FOR A PERMIT

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

,		
,	Baker	(Name of Applicant)  County of Baker
tata of	(Postoffice Oregon	County of Baker  do hereby make application for a permit to appropriate the
		of the State of Oregon subject to existing rights:
If the ap	oplicant is a corporat	ion, give date and place of incorporation
	6.17	d appropriation is Elk Creek
		(2100000 01 000 00000)
		, tributary of POWDER River
2. The a	mount of water which	h the applicant intends to apply to beneficial use is
	cubic feet	
		is to be applied is Irrigation and a supplemental supply  (Irrigation, power, mining, manufacturing, or of land already having a water right.
mestic supplies	···· <del>·</del>	
		ocated is about 300 ft. N and 50 ft. E of the NW2 cor. of  (Give distance and bearing to section corner)  O S R 39 E.W.M. and where the Spaulding and Vaughn Ditch
		s shown on the State Engineer's map, adopted and prepared
and fi	iled in Powder Ri	ver Adjudication
ing within	the SE SW (Give smaller	of Sec. 36 , Tp. 9 S (No. N. or S.)
39 R	$W.Min\ the\ c$	ounty of Baker, State of Oregon,
**************	, ,, ,, ,, ,,, ,,,, ,,,,	
(No. E. or	w.)	
(No. E. or $egin{array}{cccc} & & & & & & & & & & & & & & & & & $	Using the S	and V Ditch No. 1 to the point where the same reaches the
(No. E. or  5. The  ividing 1:  iiles in leng	Using the S in the between Tp 9 th, terminating in the	and V Ditch No. 1 to the point where the same reaches the litch, canal or pipe line)  S R 40 and T 10 S R 40 E, then tapping said ditch near the of S line of SW1 of SE2 of Sec. 31 , Tp. (No. N. or S.)  d location being shown throughout on the accompanying map.  from said S and V Ditch No. 1. is Licklid
(No. E. or  5. The  ividing 1:  iles in leng	Using the S in the between Tp 9 th, terminating in the	and V Ditch No. 1 to the point where the same reaches the litch, canal or pipe line)  S R 40 and T 10 S R 40 E, then tapping said ditch near the of S line of SW1 of SE2 of Sec. 31 , Tp. (No. N. or S.)  d location being shown throughout on the accompanying map.  from said S and V Ditch No. 1. is Licklid
(No. E. or work of The no. E. or work of the	Using the S  ine between Tp 9  th, terminating in the W. M., the propose  ame of the ditch, can	and V Ditch No. 1 to the point where the same reaches the litch, canal or pipe line)  S R 40 and T 10 S R 40 E, then tapping said ditch near the of S line of SW1 of SE2 of Sec. 31 , Tp. (No. N. or S.)  d location being shown throughout on the accompanying map.  from said S and V Ditch No. 1. is Licklid
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(No. E. or will only only only only only only only on	Using the S  (Main of the tween Tp 9)  th, terminating in the the tween The the tween Tp 9  th, terminating in the tween Tp 9  th, terminating in the the tween Tp 9  th, terminating in the the tween Tp 9  th, terminating in th	and V Ditch No. 1 to the point where the same reaches the litch, canal or pipe line) SR 40 and T 10 SR 40 E, then tapping said ditch near the of S line of SW of SE of Sec. 31 , Tp.  (Smallest legal subdivision)  (No. N. or S.)  d location being shown throughout on the accompanying map.  from said S and V Ditch No. 1, is Licklid al or other works is Ditch, from there to where the same will of Sec. 31 T 9 S R 40 E.
(No. E. or W five fine of the files in length of the files of the file	Using the S  (Main of the the terminating in t	and V Ditch No. 1 to the point where the same reaches the litch, canal or pipe line) S R 40 and T 10 S R 40 E, then tapping said ditch near the of S line of SW2 of SE of Sec. 31 , Tp.  (Smallest legal subdivision) (No. N. or S.)  d location being shown throughout on the accompanying map.  from said S and V Ditch No. 1, is Licklid al or other works is Ditch, from there to where the same will of Sec. 31 T 9 S R 40 E.  DESCRIPTION OF WORKS
(No. E. or W  ividing 1  ividing	Using the S  ine between Tp 9  th, terminating in the  W. M., the propose  aame of the ditch, can  in the NE1 of SE  Vorks—	and V Ditch No. 1 to the point where the same reaches the  litch, canal or pipe line) S R 40 and T 10 S R 40 E, then tapping said ditch near the c of S line of SW2 of SE2 of Sec. 31 , Tp.  (Smallest legal subdivision)  (No. N. or S.)  d location being shown throughout on the accompanying map. from said S and V Ditch No. 1, is Licklid al or other works is Ditch, from there to where the same will of Sec. 31 T 9 S R 40 E.  DESCRIPTION OF WORKS  feet, length on top feet, length at bottom
(No. E. or Williams of the files in length of	Using the S  ine between Tp 9  th, terminating in the W. M., the propose  than of the ditch, can  in the NE1 of SE  VORKS—  Height of dam	and V Ditch No. 1 to the point where the same reaches the litch, canal or pipe line) S R 40 and T 10 S R 40 E, then tapping said ditch near the of S line of SW4 of SE4 of Sec. 31 , Tp. (No. N. or S.)  d location being shown throughout on the accompanying map. from said S and V Ditch No. 1, is Licklid al or other works is Ditch, from there to where the same will of Sec. 31 T 9 S R 40 E.  DESCRIPTION OF WORKS   feet, length on top. feet, length at bottom as now constructed, from used and character of construction.  Loose rock concrete.
(No. E. or We for the first of the files in length of the files in l	Using the S  ine between Tp 9  th, terminating in the  W. M., the propose  ame of the ditch, can  in the NE1 of SE  VORKS—  Height of dam  feet; material to be d S and V Ditch w  and brush, timber crib, et	and V Ditch No. 1 to the point where the same reaches the litch, canal or pipe line) S R 40 and T 10 S R 40 E, then tapping said ditch near the of S line of SW of SEcof Sec. 31, Tp
(No. E. or Walles in length of the normal of	Using the Same of the ditch, cand in the NET of SE  VORKS—  Height of dam  feet; material to be and brush, timber crib, et y said ditch.	and V Ditch No. 1 to the point where the same reaches the litch, canal or pipe line) S R 40 and T 10 \$ R 40 E, then tapping said ditch near the cof S line of SW2 of SE of Sec. 31 , Tp. (No. N. or S.)  d location being shown throughout on the accompanying map. from said S and V Ditch No. 1, is Licklid al or other works is Ditch, from there to where the same will of Sec. 31 T 9 S R 40 E.  DESCRIPTION OF WORKS   feet, length on top feet, length at bottom  as now constructed, from the tapped, it will only be plough furrows, leading down to, wasteway over or around dam)

CANAL SYSTEM—	
8. (a) Give dimensions at each point of canal where	re materially changed in size, stating m
from headgate. At headgate: Width on top (at water line	e)feet; width on bott
feet; depth of waterfeet	t; gradefeet fall per
thousand feet.	
(b) Atmiles from headgate. Width	n on top (at water line)
feet; width on bottomfe	eet; depth of waterfe
gradefeet fall per one thousand feet.	
	,
FILL IN THE FOLLOWING INFORMATION WHI	ERE THE WATER IS USED FOR:
9. The land to be irrigated has a total area of	55 acres, located in e
smallest legal subdivision, as follows:	
(Give area of land in each 15 acres NE of SE Sec. 31 2	
15 sames MW1 of SW1	
15 acres NE4 of SW4.	
10 acres SE of NW of Sec. 32 T 9 S R 40	
This being a supplementary irriga	ation, except that the
10 a. in SE NW Sec. 32 T 9 S R 40	) E is new land.
	······
*	· · · · · · · · · · · · · · · · · · ·
(If more space required, attach sep	parate sheet)
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PUR	RPOSES—
10. (a) Total amount of power to be developed	theoretical horsepou
(b) Total fall to be utilizedfee	e <b>t.</b>
(c) The nature of the works by means of which the	
(d) Such works to be located in(Legal su	of Sec.
Tp, R, W. M	
(e) Is water to be returned to any stream?	·
(f) If so, name stream and locate point of return	Yes or No)
, Sec. , Tp	
(g) The use to which power is to be applied is	
(h) The mateurs of the mines to be sound	
(h) The nature of the mines to be served	

11. To supply the city of	······································
County, having a present	population of, and an
(Name of) stimated population ofin 191	
	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
14. Construction work will be completed on or	r before
15. The water will be completely applied to the	e proposed use on or before
	works, prepared in accordance with the rules of the
State Water Board, accompany this application.	Ella Licklider
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) James Trimble (Name)	Hereford, Oregon
(Name)	(Address of Witness)
(e) C H McColloch	Baker, Oregon
(2) C H McColloch (Name)	(Address of Witness)
(2) C H McColloch (Name)  Remarks: Applicant has already	(Address of Witness) y a right for the foregoing lands from
(2) C H McColloch (Name)  Remarks: Applicant has already Griffin Gulch, but the supply is i	(Address of Witness)  y a right for the foregoing lands from inadequate and as during the early
(2) C H McColloch (Name)  Remarks: Applicant has already Griffin Gulch, but the supply is i  season, surplus waters are passing	(Address of Witness)  7 a right for the foregoing lands from inadequate and as during the early  8 down Elk Creek, and with the help of
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Application No. 6512 Permit No. 4090

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No District No
This instrument was first received
in the office of the State Engineer a
Salem, Oregon, on the $1  da$
of, 191
at 8:30 o'clock M.
Returned to applicant for correction
Corrected application received
Approved:
Jun 6 1919
Recorded in Book No. 15 o
Permits, on Page 4090
Percy A Cupper
1 map RS State Enginee
<b>\$9.</b> 50

STATE OF OREGON,

County of Marion,

ss.

one-eightieth of one cubic food per second, or its equipment for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper State officer.  The right to the use of water herein granted is limited to irrigation and a supplemental supply for the irrigation of land already having a partial water						
					right.	
					The amount of water appropriated shall be limited	to the amount which can be applied to beneficial
use and not to exceed	rubic feet per second, or its equivalent in case of					
rotation. The priority date of this permit is	May 1, 1919					
Actual construction work shall begin on or before						
thereafter be prosecuted with reasonable diligence and be	completed on or before					
Complete application of the water to the proposed u	se shall be made on or before					
	October 1, 1922					
WITNESS my hand thisday of	June, 1919					
*******	Percy A Cupper					
	State Engineer					

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.