## APPLICATION FOR A PERMIT

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

<b>-</b> ,					
£	Grants Pass	(Name of Ap	plicant)  County of	Jo sephin	e
·	Grants Pass (Postoffice Oregon	do hamaha ma	, Country Of	for a normit	to appropriate the
•					
	described public waters				•
If the	applicant is a corporat	ion, give date and plo	ice of incorpore	ation	<u></u>
1. The	source of the propose	d appropriation is	Knight's	Gulch	
		tributary	of. Slate Or	(Name of streames)	
	e amount of water whic				
	0.10 cubic feet	per second.			
	e use to which the water				
9. 170		Irrigation		(Irrigation, powe	r, mining, manufacturing
omestic supp	lies, etc.)	A	41 OTA		·
4. The	e point of diversion is l	ocatea		corner of S	
	thence west 5	rods; thence nort	h 30 rods.		
oin a quith	in the $\mathbb{SE}_4^{\frac{1}{4}}$ of $\mathbb{SE}_4$	i. 4	of Sec. 1	, Tp	<b>37 S</b> (No. N. or S.)
(No. E.	Give smaller $W$ , $W$ , $M$ , $in$ the $c$	ounty of	Josephine		
7. (No. E.	(Give smaller  W. M., in the condition and pip  (Main of	county of	Josephine	beone-	quarter
7. (No. E.	(Give smaller  W. M., in the condition and pip  (Main of	county of	Josephine to		quarter
(No. E.  5. The niles in lea	Give smaller  7 W., W. M., in the condition and pip  (Main condition)  mgth, terminating in the	ounty of	Josephine	6 one-	quarter , Tp. 37 S (No. N. or S.)
7. (No. E. of W)  (No. E. of W)	(Give smaller  7 W., W. M., in the condition of w.)  e ditch and pip  (Main condition of the condition of th	ounty of	Josephine of Securision)  n throughout of	6  n the accompan	quarter , Tp
(No. E. of W)  (No. E. of W)	(Give smaller  7 W., W. M., in the control  e ditch and pip  (Main of the ditch, can be control  w. M., the propose of the ditch, can be control  e name of the ditch, can	ounty of	Josephine of Securision)  n throughout of	6  n the accompan	quarter , Tp
(No. E.  5. The niles in less than the second secon	(Give smaller  7 W., W. M., in the control  e ditch and pip  (Main of the ditch, can be control  w. M., the propose of the ditch, can be control  e name of the ditch, can	county of	Josephine	be one-	quarter , Tp
(No. E.  5. The niles in less than the niles	(Give smaller  7 W., W. M., in the control  e ditch and pip  (Main of the ditch, can be control  w. M., the propose of the ditch, can be control  e name of the ditch, can	county of	Josephine	be one-	quarter , Tp
(No. E.  5. The niles in less than the niles	(Give smaller  7 W., W. M., in the control  e ditch and pip  (Main of the ditch, can be control  w. M., the propose of the ditch, can be control  e name of the ditch, can	county of	Josephine	be one-	quarter , Tp
(No. E.  5. The niles in legal with the niles of the nile	(Give smaller  7 W., W. M., in the control  e ditch and pip  (Main of the ditch, can be control  w. M., the propose of the ditch, can be control  e name of the ditch, can	county of	Josephine	be one-	quarter , Tp
(No. E.  5. The niles in less of the niles o	(Give smaller  7 W, W. M., in the condition of w.)  e ditch and pip  (Main of the minating in the condition of the ditch, canded the condition of the ditch, canded the condition of the condition of the ditch, canded the condition of the condition of the ditch, canded the condition of the co	county of	Josephine	6 one-	quarter , Tp
(No. E.  5. The niles in less	Give smaller  W. M., in the condition and pip  (Main of Main o	county of	Josephine	6 one- on the accompany	quarter  , Tp. 57 S  (No. N. or S.)  nying map.
(No. E.  5. The niles in less	Give smaller  W. M., in the condition and pip  (Main of Main o	county of	Josephine	6 n the accompan	quarter  Tp. 57 S  (No. N. or S.)  nying map.  eet, length at bottom  (Loose rock, concret
(No. E. of the control of the contro	Give smaller  W. M., in the condition and pip  (Main of Main o	county of	Josephine	6 one- on the accompan	quarter  , Tp. 37 S (No. N. or S.)  nying map.  eet, length at bottom (Loose rock, concret
C. (No. E. of the control of the con	Give smaller  7 W, W. M., in the condition of w.)  e	county of	Josephine	6 one- on the accompany 25 fe	quarter  Tp. 57 S  (No. N. or S.)  nying map.  eet, length at bottom  (Loose rock, concret

from heada	ate. At headgate: W	idth on top (at wa	ter line)	feet: widt	h on botton
_	feet; depth o				
thousand fe	. , -	,	, 000, <i>g.</i> awo	, 000	, acc por on
	Atmil	les from headgate.	Width on top (at a	water line)	
	feet; width on				
	feet fall p				,
		·			
FILL IRRIGATION-	IN THE FOLLOWIN —	NG INFORMATIO	N WHERE THE	WATER IS USED	FOR:
9. The	land to be irrigated l	has a total area of	6	acres, lo	cated in eac
	yal subdivision, as follo acres in NW $^{1}_{4}$ of S	(Give area of lan	d in each smallest legal s	ubdivision which you inten	d to irrigate)
		· · · · · · · · · · · · · · · · · · ·			
				••••••••••••	
					;
			1		
			1		
		······································			
		(If more space required,	attach separate sheet)		
Power, Mi	NING, MANUFACTURING	(If more space required,	attach separate sheet)		
Power, MI	NING, MANUFACTURING  Total amount of pow	(If more space required, G, OR TRANSPORTAT ver to be developed	attach separate sheet)		
Power, Mi 10. (a) (b)	NING, MANUFACTURING  Total amount of pow  Total fall to be utilize	(If more space required, G, OR TRANSPORTAT  ver to be developed  cd(Head)	attach separate sheet) TON PURPOSES—	theoretical	horsepowe
Power, MI:  10. (a)  (b)	NING, MANUFACTURING  Total amount of pow	(If more space required, G, OR TRANSPORTAT  ver to be developed  cd(Head)	attach separate sheet) TON PURPOSES—	theoretical	horsepowe
Power, MI  10. (a)  (b)  (c)	NING, MANUFACTURING  Total amount of pow  Total fall to be utilize	(If more space required, G, OR TRANSPORTAT per to be developed ed	attach separate sheet) TON PURPOSES—  feet.  which the power is t	theoretical o be developed	horsepowe
Power, MI  10. (a)  (b)  (c)	NING, MANUFACTURING  Total amount of pow  Total fall to be utilize  The nature of the wo  Such works to be loca	(If more space required, G, OR TRANSPORTAT per to be developed ed	attach separate sheet) TON PURPOSES—  feet.  which the power is t	theoretical o be developed	horsepowe
Power, Mi  10. (a) (b) (c) (d)  Tp	NING, MANUFACTURING  Total amount of pow  Total fall to be utilize  The nature of the wo  Such works to be loca  , R	(If more space required, G, OR TRANSPORTAT per to be developed ed	attach separate sheet) TON PURPOSES—  feet.  which the power is to the content of	o be developedof Sec	horsepowe
POWER, MI  10. (a) (b) (c) (d) Tp(No. N. (e)	NING, MANUFACTURING  Total amount of pow  Total fall to be utilize  The nature of the wo  Such works to be loca	(If more space required, If or Transportate of to be developed (Head) (Head) (orks by means of weated in	attach separate sheet)  PION PURPOSES—  feet.  Chich the power is to the control of the control	o be developedof Sec	horsepower
(d) (Tp	NING, MANUFACTURING  Total amount of pow  Total fall to be utilize  The nature of the wo  Such works to be loca  or S.) (No. E  Is water to be return  If so, name stream an	(If more space required, If or Transportate of to be developed and the control of	attach separate sheet) PION PURPOSES—  feet.  which the power is to the content of the content o	o be developed	horsepowe
(b) (c) (d) (Tp. (No. N. (e) (f)	NING, MANUFACTURING  Total amount of pow  Total fall to be utilize  The nature of the wo  Such works to be loca  or S.) (No. E	(If more space required, If or Transportate of to be developed and the control of	attach separate sheet)  PION PURPOSES—  feet.  Chich the power is to the separate sheet)  (Legal subdivision)  (Yes or No)  teturn  (No. N. or S.)	theoretical  o be developed  of Sec  (No. E. or W.)	horsepowe

(Name of) County, having a present populat	ion of, and an
estimated population ofin 191	
(Answer questions 12, 13, 14, a	nd 15 in all cases)
12. Estimated cost of proposed works, \$ 200.00	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	
15. The water will be completely applied to the propos	
	June 20, 1921
Duplicate maps of the proposed ditch or other works	, prepared in accordance with the rules of the
State Water Board, accompany this application.	J A Gotcher
	Grants Pass, Oregon
Signed in the presence of us as witnesses:	
(1) E H Lister (Name)	Grants Pass, Oregon (Address of Witness)
(2) B R Lewis	
(Name)  Remarks:	(Address of Witness)
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing the contraction or contraction or contraction or contraction.	
In order to retain its priority, this application must tions, on or before, 191	be returned to the State Engineer, with correc
	be returned to the State Engineer, with correct

15

Application	No. 6574
Pormit No	4110

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

1 map RS

\$3.90

STATE OF OREGON,

County of Marion,

of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

one-eightieth of one cubic foot per second, or its equiva	lent, for each acre irrigated, and shall be subject
to such reasonable rotation system as may be ordered b	y the proper State officer
The right to the use of water herein g	ranted is limited to irrigation purposes.
The amount of water appropriated shall be limited	to the amount which can be applied to beneficial
use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	June 11, 1919
Actual construction work shall begin on or before.	June 25, 1920 and shall
thereafter be prosecuted with reasonable diligence and b	pe completed on or before
	June 1, 1921
Complete application of the water to the proposed	use shall be made on or before
	October 1, 1922
WITNESS my hand this 25th day of	June 1919
	Percy A Cupper

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.