## APPLICATION FOR A PERMIT

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

I,	Harry E Dudle	ey	
•		(Name of Applicant) , County (	Josephine
			tion for a permit to appropriate the
State of		, do hereby make applicat	tion for a permit to appropriate the
following des	scribed public waters of	the State of Oregon subject	to existing rights:
If the ap	oplicant is a corporation	, give date and place of incor	poration
1. The s	ource of the proposed a	ppropriation is Commonl	y known as Whiskey Gulch
		tributary of Macki	(Name of stream) n Gulch (Grave Ck.)
		A second	to beneficial use is
	·		to demoj tetali ade is
0.1	3 cubic feet per	second.	
3. The $u$	se to which the water is	to be applied is	(Irrigation, power, mining, manufacturing,
·	Irrigati	on	
domestic supplies		ahout One Hundre	ed and Thirty rod West & Seventy
4. The p	oint of diversion is locat	ted(Give distance and	l bearing to section corner)
Fiv	e rod South of NE co	orner of Sec. 54	
	<b>4</b> 4	1	
_	(Give smallest leg	gal subdivision)	34 , Tp. 33 S (No. N. or S.)
6 W	W M in the coun	Josephine	
(No. E. or	W.)		throng admitting
	Ditch & Flume	canal or nine line)	to beto
5. The .	/AFrim Altah		
	(Main ditti	, cantal of pipe inic/	a 34 m 33
	(Main ditch	, cantal of pipe inic/	Sec. 34 , Tp. 33 (No. N. or S.)
miles in leng	th, terminating in the	$\frac{\mathtt{SE}_{4}^{1}}{\mathtt{NE}_{4}^{1}}$ NE4 of (Smallest legal subdivision)	(No. N. or S.)
miles in lengt	th, terminating in the W. M., the proposed lo	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> of  (Smallest legal subdivision)  ocation being shown througho	ut on the accompanying map.
miles in lengt	th, terminating in the W. M., the proposed lo	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub>	ut on the accompanying map.
miles in lengt	th, terminating in the W. M., the proposed lo	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> of  (Smallest legal subdivision)  ocation being shown throughour other works is	(No. N. or S.)
miles in lengt	th, terminating in the W. M., the proposed lo	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> of  (Smallest legal subdivision)  ocation being shown throughour other works is	ut on the accompanying map.
miles in lengt	th, terminating in the W. M., the proposed lo	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> of  (Smallest legal subdivision)  ocation being shown throughour other works is	ut on the accompanying map.
miles in length  R. 6 W  (No. E. or W)  6. The n	th, terminating in the  W. M., the proposed lower  came of the ditch, canal o	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> of  (Smallest legal subdivision)  ocation being shown throughour other works is	ut on the accompanying map.
miles in length  R. 6 W  (No. E. or W  6. The n	th, terminating in the W. M., the proposed locame of the ditch, canal o  Hi	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub>	ut on the accompanying map.  S
miles in length  R. 6 W  (No. E. or W)  6. The n	th, terminating in the W. M., the proposed locame of the ditch, canal o  Hi	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub>	ut on the accompanying map.  S
miles in length  R. 6 W  (No. E. or W  6. The n  Diversion W  7. (a) H	th, terminating in the W. M., the proposed love ame of the ditch, canal one Hi  VORKS—  Yorks—  Cone  Height of dam	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> of  (Smallest legal subdivision)  ocation being shown throughour other works is  11 Drop  DESCRIPTION OF WORKS  feet, length on top	ut on the accompanying map.  S
miles in length  R. 6 W  (No. E. or W  6. The n  Diversion W  7. (a) H	th, terminating in the W. M., the proposed love ame of the ditch, canal one Hi  VORKS—  Yorks—  Cone  Height of dam	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> of  (Smallest legal subdivision)  ocation being shown throughour other works is  11 Drop  DESCRIPTION OF WORKS  feet, length on top  sed and character of constructions	ut on the accompanying map.  S  ur feet, length at bottom ction  Timber (Loose rock, concrete,
miles in length  R. 6 W  (No. E. or W  6. The n  DIVERSION W  7. (a) H  Four	th, terminating in the  W. M., the proposed lower than the ditch, canal one of the ditch, canal o	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> of  (Smallest legal subdivision)  ocation being shown throughour other works is  11 Drop  DESCRIPTION OF WORKS  feet, length on top  sed and character of constructions	ut on the accompanying map.  S  feet, length at bottom
miles in length  R. 6 W  (No. E. or W  6. The n  DIVERSION W  7. (a) H  Four	W. M., the proposed lower the ditch, canal of	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> of  (Smallest legal subdivision)  ocation being shown throughour other works is  11 Drop  DESCRIPTION OF WORKS  feet, length on top  sed and character of constructions  wasteway over or around dam)	ut on the accompanying map.  S  ur feet, length at bottom ction  Timber (Loose rock, concrete,
miles in length  R. 6 W  (No. E. or W  6. The n  DIVERSION W  7. (a) H  Four	W. M., the proposed lower the ditch, canal of	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> of  (Smallest legal subdivision)  ocation being shown throughout rother works is  11 Drop  DESCRIPTION OF WORK  feet, length on top  sed and character of constructions  wasteway over or around dam)  Timber, One opening	ut on the accompanying map.  S  in feet, length at bottom (Loose rock, concrete,

CANAL SYSTEM—	
8. (a) Give dimensions at each point of canal where materially changed in siz	e, stating miles
from headgate. At headgate: Width on top (at water line) 6 in. feet; i	vidth on bottom
6 in == teet; depth of water 5 in.   feet; grade == f	eet fall per one
thousand feet.	
(b) Atmiles from headgate. Width on top (at water line)	
feet; width on bottomfeet; depth of water	feet,
gradefeet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS US	
IRRIGATION-	
9. The land to be irrigated has a total area ofacres	, located in each
smallest legal subdivision, as follows:  War of SE, of NE, of Section 34 Tp. 33 R 6 W.W.M.	intend to irrigate)
Wg of SEt of NEt of Section 34 Tp. 33 R 6 W.W.M.	
	····
	***************************************
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
	• •
10. (a) Total amount of power to be developedtheoretic	icai norsepower
(b) Total fall to be utilized	
(c) The nature of the works by means of which the power is to be developed	•••••••••••••••••••••••••••••••••••••••
(d) Such works to be located in of Sec	
(Legal subdivision)	
Tp, R, W. M.	
(e) Is water to be returned to any stream? (Yes or No)	
(f) If so, name stream and locate point of return	
, Sec., Tp., (No. N. or S.), R., (No. E. or S.)	
(g) The use to which power is to be applied is	•••••••
(h) The nature of the mines to be served.	

Iunicipal Supply	
11. To supply the city of	
(Name of) County, having a present popu	ilation of, and an
timated population ofin 191	
(Answer questions 12, 13, 1	4, and 15 in all cases)
12. Estimated cost of proposed works, \$ 50.00	
13. Construction work will begin on or before	June 1st, 1920
14. Construction work will be completed on or be	July 1et 1920
15. The water will be completely applied to the pro-	
15. The water will be completely applied to the pro-	July 1st, 1920
The state of the second ditab as other and	rks, prepared in accordance with the rules of the
	The, properce in esertains
State Water Board, accompany this application.	H E Dudley
	(Name of applicant)
<del></del>	
Signed in the presence of us as witnesses:	
(1) T M Lamond	Wolf Creek, Ore.
(Name)	Tacoma, Wn.
(Name)	(Address of Witness)
	······································
$STATE \ OF \ OREGON, \qquad \Big  \} \ ss.$	
County of Marion,	
	egoing application, together with the accompanying
maps and data, and return the same for correction o	r completion, as follows:
Completion and signatures of app	licant & witnesses.
In order to retain its priority, this application m	ust be returned to the State Engineer, with correc
tions, on or before August 22 , 1	919
WITNESS my hand this23	day of, 191
-	Percy A Cupper,
	L.A. State Enginee:

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Application No. 6650

Permit No. 4168

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No	District No
	was first received
	State Engineer at
Salem, Oregon, on	the $\frac{21}{day}$
of July	, 191 9,
at8:30 o'cloc	k A.M.
Returned to applic	cant for correction
July 23,	1919
Corrected applicat	ion received
August 4,	1919
Approved:	
August 8	, 1919
Recorded in Boo	k No. 15 of
Permits, on Page	4168
Percy A Cupper	<u>.</u>
1 map \$4.	State Engineer.

STATE OF OREGON,

County 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

to such reasonable rotation system as may be ordered by th The right to the use of water herein gran	
126m to the about water herein gran	
·······	
The amount of water appropriated shall be limited to t	•
ise and not to exceed. 0.13 cubi	ic feet per second, or its equivalent in case of
otation. The priority date of this permit is	July 21, 1919
Actual construction work shall begin on or before	August 8, 1920 , and shall
hereafter be prosecuted with reasonable diligence and be co	mpleted on or before
·	June 1, 1921
Complete application of the water to the proposed use s	hall be made on or before
	October 1, 1922
WITNESS my hand this 8th day ofday	August, 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.