## APPLICATION FOR A PERMIT

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

•			er (Name	of Applicant)	***************************************		
of		Riddle		, County of	Dougl	<b>A</b> 8	# # # # # # # # # # # # # # # # # # #
State of		Postoffice) Oregon	, do hereb	y make application	on for a pe	rmit to d	appropriate the
				egon subject to e			
				d place of incorpo	-		•
27 0.00	appercare v	o w corporation	i, givo auto an	a place of theorpe	77 400070		
1. The	e source of			Iron Mount	(Name of st	ream)	
ributary o	f			Cow Creek			
				ends to apply to b			
		. cubic feet per					
3. The	e use to wh	nich the water	is to be applie	d isirrigat i	on		
	· .					power, min	ing, manufacturing
lomestic suppl		·	_				
4. The	e point of d	iversion is loca	ted Sec. Cor	• 10 Secs 3 & (Give distance and k			for 1945 for
i <u>/</u>				·			••••••
	n the		he NW	of Sec	3	, Tp	31 S No. N. or S.)
R. 7 W	or W.)	$W.\ M.,\ in\ the\ co$	ounty of	Douglas			
(4.10. 4.1.				· to	be 0.3	<b>D</b> 1	
		Main Ditch		60			
5. The	e ,	(Main ditch,	, canal or pipe line)	and the second of the second of		,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	31 9
5. The	e ,	Main ditch, nating in the	, canal or pipe line)	NE <sup>1</sup> of Sec.		, Tp	31 S (No. N. or S.)
5. The niles in len	egth, termin , W. M	(Main ditch,	, canal or pipe line)  NE1 of the  (Smallest legal subd	NE <sup>1</sup> of Sec.	4		(No. N. or S.)
5. The niles in len  R. 7 W	egth, termin , W. M	(Main ditch, nating in the	, canal or pipe line)  NET of the  (Smallest legal subd	NE of Sec	t on the acc	companyi	(No. N. or S.) ng map.
5. The niles in len  R. 7 W  (No. E. or  6. The	e gth, termin , W. M w.) e name of t	Main ditch, nating in the I., the proposed the ditch, canal	NET of the (Smallest legal subditional being) or other work	NE 1 of Sec livision) shown throughou s is Iron Mour	t on the acc	companyi gation	(No. N. or S.)  ng map.  System
5. The niles in len  R. 7 W  (No. E. or  6. The	e gth, termin , W. M w.) e name of t	Main ditch, nating in the I., the proposed the ditch, canal	NET of the (Smallest legal subditional being) or other work	NE 1 of Sec livision) shown throughou	t on the acc	companyi gation	(No. N. or S.)  ng map.  System
5. The niles in len  R. 7 W  (No. E. or  6. The	e gth, termin , W. M w.) e name of t	(Main ditch, nating in the  I., the proposed the ditch, canal	canal or pipe line)  NB2 of the  (Smallest legal subd  location being  l or other work	NE1 of Sec	t on the acc	companyi gation	(No. N. or S.)  ng map.  System
5. The niles in len  R. 7 W  (No. E. or  6. The	e gth, termin , W. M w.) e name of t	(Main ditch, nating in the  I., the proposed the ditch, canal	canal or pipe line)  NB2 of the  (Smallest legal subd  location being  l or other work	NE 1 of Sec livision) shown throughou s is Iron Mour	t on the acc	companyi gation	(No. N. or S.)  ng map.  System
5. The niles in len R. 7 W (No. E. or 6. The	e	(Main ditch, nating in the	canal or pipe line)  NB2 of the  (Smallest legal subd  location being  l or other work	NE1 of Sec	t on the acc	companyi gation	(No. N. or S.)  ng map.  System
5. The niles in len R. 7. W (No. E. or 6. The	e	(Main ditch, nating in the	nead or pipe line)  NE4 of the (Smallest legal subdit location being)  or other work  DESCRIPTION	NE1 of Sec	t on the acc	companyi gation	(No. N. or S.)  ng map.  System
5. The miles in len R. 7 M (No. E. or 6. The	e	(Main ditch, nating in the	canal or pipe line)  NE2 of the  (Smallest legal subd  l location being  l or other work  DESCRIPTION  feet, le	NE1 of Sec shown throughou s is Iron Mour	t on the acceptain Irri	ga ti on	(No. N. or S.)  ng map.  System  ength at bottor
5. The miles in len R. 7 M (No. E. or 6. The	works—  Works—  Height of	(Main ditch, nating in the  I., the proposed the ditch, canal  f dam	canal or pipe line)  NE2 of the  (Smallest legal subd  l location being  l or other work  DESCRIPTION  feet, le  ed and characte	NE1 of Sec shown throughouts is Iron Mour NOF WORKS  ngth on top r of construction	t on the acceptain Irri	gation feet, le	(No. N. or S.)  ng map.  System  ength at botton
5. The miles in len R. 7. W. (No. E. or 6. The	WORKS—  We height of the feet; monand brush, time	f damaterial to be use	canal or pipe line)  NE2 of the (Smallest legal subd l location being l or other work  DESCRIPTION  feet, le ed and characte teway over or aroun	nei of Sec shown throughouts is Iron Mour.  N OF WORKS  ngth on top r of construction d dam)	t on the acceptain Irri	gation feet, le	(No. N. or S.)  ng map.  System  ength at botton
5. The miles in len R. 7 M (No. E. or 6. The	WORKS—  Height of  mand brush, tin	(Main ditch, nating in the	canal or pipe line)  NE1 of the (Smallest legal subdit location being)  l or other work  DESCRIPTION  feet, le ed and characte  teway over or aroun	NE1 of Sec shown throughouts is Iron Mour  N OF WORKS  ngth on top	t on the acceptain Irri	gation feet, le	(No. N. or S.)  ng map.  System  ength at bottom  oose rock, concrete

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem Oregon

CANAL	System-
-------	---------

		feet; width on bottom
feet; depth of water	feet; grade	feet fall per on
housand feet.		
(b) At miles from hea	dgate. Width on top (at wa	ter line)
feet; width on bottom	feet; depth of w	ater feet
grade feet fall per one tho	usand feet.	
FILL IN THE FOLLOWING INFORMA		• •
Irrigation—		
9. The land to be irrigated has a total area	of20.3	acres, located in each
smallest legal subdivision, as follows:(Give area	of land in each smallest legal subdivi	sion which you intend to irrigate.)
7 acres in SW1 of the		
13 acres in SE <sup>1</sup> of the	·	
-	he NE $\frac{1}{4}$ of Sec. 4 T 31 S	
	••••••	
1 - 4 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3		
		en e
	<u> </u>	<u>Xx X   1 (2)                                  </u>
(If more space re	quired, attach separate sheet)	
(If more space re Power, Mining, Manufacturing, or Transpo	quired, attach separate sheet) RTATION PURPOSES—	
(If more space re	quired, attach separate sheet) RTATION PURPOSES—	
Power, Mining, Manufacturing, or Transpo 10. (a) Total amount of power to be devel	quired, attach separate sheet)  RTATION PURPOSES—	
Power, Mining, Manufacturing, or Transpo 10. (a) Total amount of power to be devel	quired, attach separate sheet)  RTATION PURPOSES—  lopedfeet.  Iead)	theoretical horsepower
Power, Mining, Manufacturing, or Transpo 10. (a) Total amount of power to be developed (b) Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  lopedfeet.  Iead)	theoretical horsepower
POWER, MINING, MANUFACTURING, OR TRANSPO  10. (a) Total amount of power to be devel  (b) Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  loped	theoretical horsepower
Power, Mining, Manufacturing, or Transpo 10. (a) Total amount of power to be devel (b) Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  loped	theoretical horsepower
(If more space re Power, Mining, Manufacturing, or Transpo  10. (a) Total amount of power to be devel  (b) Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  lopedfeet.  Iead)  of which the power is to be  (Legal subdivision)  . M.	developed of Sec
Power, Mining, Manufacturing, or Transpo 10. (a) Total amount of power to be devel (b) Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  lopedfeet.  Iead)  of which the power is to be  (Legal subdivision)  . M.	developed of Sec
(If more space re Power, Mining, Manufacturing, or Transpo  10. (a) Total amount of power to be devel  (b) Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  loped ————————————————————————————————————	developed of Sec
(If more space re Power, Mining, Manufacturing, or Transpo  10. (a) Total amount of power to be devel  (b) Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  loped	developed of Sec
(If more space re Power, Mining, Manufacturing, or Transpo  10. (a) Total amount of power to be devel  (b) Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  lopedfeet.  Iead)  of which the power is to be  (Legal subdivision)  . M.  eam?(Yes or No)  int of return,  (No. N. or S.)	theoretical horsepower developed
(If more space re Power, Mining, Manufacturing, or Transpo  10. (a) Total amount of power to be devel  (b) Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  lopedfeet.  Iead)  of which the power is to be  (Legal subdivision)  . M.  eam?(Yes or No)  int of return,  (No. N. or S.)	developed

	To assembly the effect of	
(Nan	me of)	resent population of, and ar
estimated	d population of	in 19
	(Answer que	stions 12, 13, 14 and 15 in all cases)
12.	Estimated cost of proposed works,	, \$.250.00
13.	Construction work will begin on or	before
14.	Construction work will be complete	ed on or before July, 1922
15.	The water will be completely app	lied to the proposed use on or before
		July, 1922
Dup	licate maps of the proposed ditch or	r other works, prepared in accordance with the rules of the
State Wo	ater Board, accompany this applica	ation.
	,	Earl A. Lander
		(Name of applicant)
		· · · · · · · · · · · · · · · · · · ·
_	ned in the presence of us as witness.	
(1)	J. W. Cole (Name)	, Roseburg, Ore. (Address of Witness)
(2)	H. L. Eppetem (Name)	, Roseburg, Ore, (Address of Witness)
Rem	rarks:	· · · · · · · · · · · · · · · · · · ·
Rem	rarks:	
STATE	OF OREGON, )	
STATE	$OF\ OREGON, \ nty\ of\ Marion, \  brace ss.$	
STATE Cour	$OF\ OREGON, \ nty\ of\ Marion, \  brace ss.$	l the foregoing application, together with the accompanyin
STATE Cour	OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	l the foregoing application, together with the accompanyin
STATE Cour This	$\left. egin{array}{c} OF\ OREGON, \ nty\ of\ Marion, \ \end{array}  ight\}_{ss.} \ s\ is\ to\ certify\ that\ I\ have\ examined \ d\ data,\ and\ return\ the\ same\ for\ condition \ d\ data,\ and\ return\ the\ same\ for\ condition \ d\ data.$	I the foregoing application, together with the accompanyin rrection or completion, as follows:
STATE Cour This	OF OREGON, \\ ss. \\ nty of Marion, \\ s is to certify that I have examined \( data, and return the same for continuous c	I the foregoing application, together with the accompanyin rrection or completion, as follows:
STATE Court	OF OREGON, \\ ss. \\ nty of Marion, \\ s is to certify that I have examined \( data, and return the same for continuous a	l the foregoing application, together with the accompanying rrection or completion, as follows:
STATE Cour This maps and	OF OREGON, \\ ss. \\ nty of Marion, \\ s is to certify that I have examined \( data, and return the same for continuous a	I the foregoing application, together with the accompanying rrection or completion, as follows:

Application	No	8084
-------------	----	------

Permit No...... 5225...

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

STATE OF OREGON, \\Structure{State of Marion} \} ss

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 the proper state officer.

reek for irrigation purposes.	A STATE OF THE STA
The amount of water appropriated shall be limited to	
se and not to exceed	bic feet per second, or its equivalent in case of
otation. The priority date of this permit is	September 10, 1921
Actual construction work shall begin on or before	October 7, 1922 and shall
nereafter be prosecuted with reasonable diligence and be	completed on or before
	June 1, 1923
Complete application of the water to the proposed use	e shall be made on or before
· · · · · · · · · · · · · · · · · · ·	October 1, 1924
WITNESS my hand this 7th day of .	
	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.