CERTIFICATE NO. 2170

## APPLICATION FOR A PERMIT

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

<i>I</i> ,	Mike Sidle	∍y, Jr.				
·	* • 0 •	(	Name of Applicant)	of.	Jackson	
State of	Oregon	stoffice)	ereby make applicat	ion for a nem	nit to annronriate	the
						0,00
¥	-	·	e of Oregon subject			
If the a	pplicant is a corr	poration, give dat	te and place of incorp	poration	•	
1 The	source of the pro	mosed ammonriat	tion is Li	ittle Butte C	reek	
				(Name of st ogue River	tream)	
			ributary of Ro			
2. The o	amount of water	which the applica	ant intends to apply t	to beneficial use	e is	
25	cubic	feet per second.				
3. The i	use to which the r	water is to be app	lied is	(Irrigation, 1	oower, mining, manufact	uring,
		Irrigation	•••••			
iomestic supplie	s, etc.)	To Joseph J	he Chapman ditch	takes out of	f the Chapman C	01e :
			(GIVE distance and	bottime to become	,01.1101,	
			e in SE of NW Se			
The inta	ke of Chapman	Cole and Dale	y Ditch being 21	rods North &	and 20 rods Eas	t or
ter Sec.	21			· · · · · · · · · · · · · · · · · · ·		<del></del>
eing within	i the S	$V_4^1$ of NE	of Sec.	21 ,	Tp. 36 S	
2 E		smallest legal subdivisi		on.	(No. N. or S.)	
(No. E. o	, W.M., in	tne county of	Jacks		·	
5. The	main	ditch Main ditch, canal or pi	ino Hna)	to be		
o. <b></b> ,,,		· -	· ·	Sec. 21	<b>7</b> n 36	5
	•			Dec	(No. N. or	S.)
	th, terminating i	M the (Smallest	$\frac{NV_4^1}{1}$ legal subdivision)			
miles in leng	th, terminating i	(2.1.4.1.000	legal subdivision)		panying map.	
niles in leng R. 2 E (No. E. or V	th, terminating i W. M., the pro	oposed location be	,	ut on the accom		
miles in leng R. 2 E (No. E. or V	th, terminating iW. M., the pro	oposed location be	orks is	ut on the accom		
miles in leng R. 2 E (No. E. or V	th, terminating iW. M., the pro	oposed location be	orks is	ut on the accom		
niles in leng R. 2 E (No. E. or V	th, terminating iW. M., the pro	pposed location be , canal or other we Chapman Ditc	orks is	ut on the accom		
niles in leng R. 2 E (No. E. or V	nth, terminating i W. M., the prov.) name of the ditch	pposed location be , canal or other we Chapman Ditc	ing shown throughor orks is	ut on the accom		
niles in leng  R. 2 E  (No. E. or V  6. The a	with, terminating i W. M., the pro Normane of the ditch	oposed location be , canal or other we Chapman Ditc DESCRI	ing shown throughor orks is	ut on the accom		
niles in leng  R. 2 E  (No. E. or V  6. The f	th, terminating iW. M., the pro name of the ditch  Works—  Height of dam	pposed location be , canal or other we Chapman Ditc  DESCRI	ing shown throughor orks is	ut on the accom	feet, length at bo	ottom
niles in leng  R. 2 E  (No. E. or V  6. The f	with, terminating i	pposed location be, canal or other we Chapman Ditc.  DESCRI	ing shown throughor orks is	etion	feet, length at bo	ottom
niles in leng  R. 2 E  (No. E. or V  6. The f	with, terminating i  W. M., the province  name of the ditch  Works—  Height of dam feet; material	prosed location be canal or other we Chapman Ditc  DESCRI  feet, le to be used and c	ing shown throughor orks is	stion	feet, length at bo	ottom ncrete,
miles in leng  R. 2 E  (No. E. or v  6. The i	with, terminating i  W. M., the prov.)  name of the ditch  Works—  Height of dam feet; material  and brush, timber c	pposed location be , canal or other we Chapman Ditc  DESCRI  feet, le to be used and c	ing shown throughor orks is th IPTION OF WORKS ength on top	etion	feet, length at bo	ottom

8. (a	ı) Give dimensions at each point of canal where materially changed in size, stating mile
from head	dgate. At headgate: Width on top (at water line)feet; width on botton
1.5	feet; depth of water
thousand	feet.
( <i>b</i>	) Atmiles from headgate. Width on top (at water line)
•	feet; width on bottom feet; depth of water feet
grade	feet fall per one thousand feet.
IRRIGATIO	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
	he land to be irrigated has a total area of8acres, located in each
smattest i	egal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate)
	SW4 of NW4 of Sec. 21 Tp. 36 S R 2 E.W.M.
	······································
	(If more space required, attach separate sheet)
Power, M	(If more space required, attach separate sheet)  fining, Manufacturing, or Transportation Purposes—
Power, M	(If more space required, attach separate sheet)
Power, M	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  1) Total amount of power to be developed
Power, M	(If more space required, attach separate sheet)  fining, Manufacturing, or Transportation Purposes—
Power, M	(If more space required, attach separate sheet)  fining, Manufacturing, or Transportation Purposes—  i) Total amount of power to be developed
Power, M	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  1) Total amount of power to be developedtheoretical horsepowe  2) Total fall to be utilized
Power, M	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  1) Total amount of power to be developed
Power, M  10. (a  (b)  (c)  (d)	(If more space required, attach separate sheet)  MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (1) Total amount of power to be developed
Power, M  10. (a  (b)  (c)  (d)  Tp	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  i) Total amount of power to be developed
Power, M  10. (a  (b)  (c)  (d)  Tp(No. 1)  (e)	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  i) Total amount of power to be developed
Power, M  10. (a  (b)  (c)  (Tp	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  i) Total amount of power to be developed

	A COMMON CONTRACTOR OF THE CON						
Municipal Supply—							
11. To supply the city of							
	opulation of, and an						
(Name of) stimated population ofin 191							
<u></u>							
	3, 14, and 15 in all cases)						
12. Estimated cost of proposed works, \$							
						15. The water will be completely applied to the p	proposed use on or before Oct 1st, 1918
						Duplicate maps of the proposed ditch or other i	works, prepared in accordance with the rules of the
State Water Board, accompany this application.							
	Mike Sidley, Jr.						
	(Name of applicant) Lake Creek, Ore.						
Signed in the presence of us as witnesses:							
W S Chapman.	Lake Creek						
(1) (Name) (2) Fred N Cummings	(Address of Witness)						
(Name)	(Address of Witness)						
Remarks:							
STATE OF OREGON,							
County of Marion, ss.							
This is to certify that I have examined the fo	oregoing application, together with the accompanying						
naps and data, and return the same for correction	or completion, as follows:						
	must be returned to the State Engineer, with correc-						
tions, on or before,	191						
WITNESS may hand this	day of, 191						
WITNESS THE TOURGE CHOS	,						

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Application	No580-7
Permit No.	3557

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division	No Dist	trict No
	instrument was	•
	ffice of the Stat	
Salem,	Oregon, on the	$\frac{16}{day}$
of	October	, 191
•	30 o'clock P	
Returne	ed to applicant	for correction
Correct	ed application r	eceived
Approv	ed:	
	Oct 25 1917	
	rded in Book No	13 0)
Recor	_	•
	•	
Permits	o, on Page 3 John H Lewis	
Permits	e, on Page3	

STATE OF OREGON,

ss.

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 the proper State officer..... The right to the use of water herein granted is limited to irrigation purposes. The amount of water appropriated shall be limited to the amount which can be applied to beneficial cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is...... October 16, 1917 October 25, 1918 Actual construction work shall begin on or before..... thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1919 Complete application of the water to the proposed use shall be made on or before..... October 1, 1920 WITNESS my hand this 25th day of October, 1917 John H **Lewis**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.