APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

2. The amount of water which the applicant intends to apply to be sixteenths (.31) cubic feet per second. 3. The use to which the water is to be applied is Irrigatio (Irrigatio State Supplies, etc.) 4. The points of diversion—is located 425 ft. North and no. (Give distance and bearing 400 ft. North and 900 ft. West for Ditch 100. 2. from quarks of Sec. 5. (Give smallest legal subdivision) 3 W , W. M., in the county of Jackson (No. E or W.) ditches 5. The Main ditch, canal or pipe line) th, terminating in the No. 1 and Campbell Ditch No. 2 DESCRIPTION OF WORKS ERSION WORKS— 7. (a) Height of dam S. 3 feet, length on top. 30 died earth core to bed-rock	r a permit to appropriate the ng rights: on flowing into Serdine Cre of stream)
e of Oregon , do hereby make application for wing described public waters of the State of Oregon, subject to existing the applicant is a corporation, give date and place of incorporation. If the applicant is a corporation, give date and place of incorporation is a corporation is corporation. Rocky Gulch Name Rogue River tributary of corporation is corporation is corporation. 1. The source of the proposed appropriation is corporation is corporation. Rocky Gulch Name Rogue River Rogue River tributary of corporation is corporation. 2. The amount of water which the applicant intends to apply to be sixteenths (.31) cubic feet per second. 3. The use to which the water is to be applied is corporation (Irrigation (Irrigation)) 4. The points of diversion—is located corporation is corporation and series applied is corporation. 4. The points of diversion—is located corporation is corporated and bearing to corporate and bearing to corporate and series applied is corporated and series and serie	r a permit to appropriate the ng rights: on flowing into Serdine Cre of stream)
e of Oregon , do hereby make application for wing described public waters of the State of Oregon, subject to existing the applicant is a corporation, give date and place of incorporation. If the applicant is a corporation, give date and place of incorporation is a corporation is corporation. Rocky Gulch Name Rogue River tributary of corporation is corporation is corporation. 1. The source of the proposed appropriation is corporation is corporation. Rocky Gulch Name Rogue River Rogue River tributary of corporation is corporation. 2. The amount of water which the applicant intends to apply to be sixteenths (.31) cubic feet per second. 3. The use to which the water is to be applied is corporation (Irrigation (Irrigation)) 4. The points of diversion—is located corporation is corporation and series applied is corporation. 4. The points of diversion—is located corporation is corporated and bearing to corporate and bearing to corporate and series applied is corporated and series and serie	r a permit to appropriate the ng rights: on flowing into Serdine Cre of stream)
1. The source of the proposed appropriation is Rocky Gulch Name Rogue River 2. The amount of water which the applicant intends to apply to be sixteenths (.31) cubic feet per second. 3. The use to which the water is to be applied is Irrigatio (Irrigatio Sette supplies, etc.) 4. The points of diversion—is located. 425 ft. North and no (Give distance and bear's 400 ft. North and 900 ft. West for Ditch No. 2, from quar 18 g within the Shorth and 900 ft. West for Ditch No. 2, from quar 2 g within the Shorth and steps a subdivision) 3 W , W. M., in the county of Jackson (No. E. or W.) ditches 5. The Main ditch, canal or pipe line) th, terminating in the No. 1 and Campbell Ditch No. 2 DESCRIPTION OF WORKS ERSION WORKS— 7. (a) Height of dam S. 3 feet, length on top. 30 Elect; material to be used and character of construction. Steel earth core to bed—rock	flowing into Sardine Cre of stream)
1. The source of the proposed appropriation is. Rocky Gulch Name Rogue River 2. The amount of water which the applicant intends to apply to be sixteenths (.31) cubic feet per second. 3. The use to which the water is to be applied is. Irrigatio (Irrigatio Circles) 4. The points of diversion is located. 425 ft. North and no. (Give distance and bearing to be applied in the second of the west for Ditch 100. 2, from quarks and the second of the sec	flowing into Sardine Cre
1. The source of the proposed appropriation is. Rocky Gulch Name Rogue River 2. The amount of water which the applicant intends to apply to be sixteenths (.31) cubic feet per second. 3. The use to which the water is to be applied is. Irrigatio (Irrigatio Circles) 4. The points of diversion is located. 425 ft. North and no. (Give distance and bearing to be applied in the second of the west for Ditch 100. 2, from quarks and the second of the sec	flowing into Sardine Cre
2. The amount of water which the applicant intends to apply to be sixteenths (.31) cubic feet per second. 3. The use to which the water is to be applied is Irrigatio (Irrigatio State Supplies, etc.) 4. The points of diversion—is located 425 ft. North and no. (Give distance and bearing 400 ft. North and 900 ft. West for Ditch No. 2, from quarks and service smallest legal subdivision) 3. W. M., in the county of Jackson (No. E. or W.) ditches 5. The Main ditch, canal or pipe line) th, terminating in the No. 1 and Campbell Ditch No. 2 DESCRIPTION OF WORKS ERSION WORKS— 7. (a) Height of dam S. 3 feet, length on top. 30 died earth core to bed-rock	or stream)
2. The amount of water which the applicant intends to apply to be sixteenths (.31) cubic feet per second. 3. The use to which the water is to be applied is	
2. The amount of water which the applicant intends to apply to be sixteenths (.31) cubic feet per second. 3. The use to which the water is to be applied is	
sixteenths (.31)	
3. The use to which the water is to be applied is. Irrigatio (Irrigation (Irrigation)) 4. The points of diversion=is located. 425 ft. North and no. 400 ft. North and 900 ft. Wost for Ditch No. 2, from quar is 8 g within the Shand of the Swant (Give distance and bearth (Irrigation)) 3 W	
4. The points of diversion=is located. 425 ft. North and no. 400 ft. North and 900 ft. West for Ditch No. 2, from quar 8 g within the SH2 Of the SW2 of SH2	n
4. The points of diversion—is located. 425 ft. North and no. 400 ft. North and 900 ft. West for Ditch No. 2, from quar 8 g within the Sh of the Sw of the Sw of Sec. 5. (Give smallest legal subdivision) 3 W	gation, power, mining, manufacturing,
4. The points of diversion—is located. 425 ft. North and no. 400 ft. North and 900 ft. West for Ditch No. 2, from quar 8 g within the Sh of the Sw of the Sw of Sec. 5. (Give smallest legal subdivision) 3 W	
400 ft. North and 900 ft. West for Ditch No. 2, from quar 8 g within the Shi of the Swi of Swi of Sec. 5. (Give smallest legal subdivision) 3 W , W. M., in the county of Jackson (No. E. or W.) 4 ditches	
g within the SET of the SWT of the SWT of Sec. 5. (Give smallest legal subdivision) 3 W , W. M., in the county of Jackson (No. E. or W.) 5. The	
g within the SEA of the SWA of Sec. 5. (Give smallest legal subdivision) 3 W , W. M., in the county of Jackson (No. E. or W.) ditches to be. Main ditch, canal or pipe line) th, terminating in the NA of the NEA of Sec. 8. (Smallest legal subdivision) M., the proposed location being shown throughout on the accompanying 6. The name of the ditch, canal or other works is. Campbell Ditch No. 1 and Campbell Ditch No. 2 DESCRIPTION OF WORKS 7. (a) Height of dam. s. 3. feet, length on top. 30 15 feet; material to be used and character of construction. dled earth core to bed-rock	ter Sec. cor. between Se
(Give smallest legal subdivision) W. M., in the county of	
ditches Main ditch, canal or pipe line) th, terminating in the Ni of the Ni of Sec. 8 (Smallest legal subdivision) M., the proposed location being shown throughout on the accompanying 6. The name of the ditch, canal or other works is Campbell Ditch No. 1 and Campbell Ditch No. 2 DESCRIPTION OF WORKS 7. (a) Height of dam s. 3 feet, length on top 30 15 feet; material to be used and character of construction. dled earth core to bed-rock	(2)0, 21, 02 0.7
Main ditch, canal or pipe line) th, terminating in the No. 1 and Campbell Ditch No. 2 DESCRIPTION OF WORKS 7. (a) Height of dam.s. 3. feet, length on top. 30 feet; material to be used and character of construction.	ach 3/8
M., the proposed location being shown throughout on the accompanying 6. The name of the ditch, canal or other works is	mues in
Campbell Ditch No. 1 and Campbell Ditch No. 2 DESCRIPTION OF WORKS ERSION WORKS— 7. (a) Height of dam.s. 3 feet, length on top30 feet; material to be used and character of construction dled earth core to bed-rock	Tp36 S , R 3 W (No. E. or W.)
Campbell Ditch No. 1 and Campbell Ditch No. 2 DESCRIPTION OF WORKS ERSION WORKS— 7. (a) Height of dam.s. 3 feet, length on top30 feet; material to be used and character of construction dled earth core to bed-rock	map.
DESCRIPTION OF WORKS To any description of w	
DESCRIPTION OF WORKS 7. (a) Height of dam.s3	
7. (a) Height of dam.s3	
7. (a) Height of dam.s3	
7. (a) Height of dam.s3	
15 feet; material to be used and character of construction. dled earth core to bed-rock	feet. length at botton
dled earth core to bed-rock	
dled earth core to bed-rock	
onry, rock and brush, timber crib, etc., wasteway over or around dam)	(Loose rock, concrete
(b) Description of headgate Timber, one opening 1 ft. (Timber, concrete, etc., number)	
	wide.
	wide.

	adgate: Width on top (at water line)
	depth of water feet; grade 2 feet fall per o
housand feet.	aepth of waterjeet; graaejeet jan per o
e and a second of the second o	wite from her lands. Width on ton (at mateu line)
	miles from headgate. Width on top (at water line)
feet; 1	width on bottomfeet; depth of waterfee
gradef	feet fall per one thousand feet.
.2	
FILL IN THE	FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
RRIGATION—	
9. The land to be	irrigated has a total area ofacres, located in ea
	on, as follows: in NW4 of NH4 of Sec. 8 Tp. 36 S R. 3 W.
manesi tegat suoaivisio	(Give area of land in each smallest legal subdivision which you intend to irrigate
with the first of the second second second	
4	
<u>.</u>	
X 7 7 5 6 6 7	
Power, Mining, Manu	(If more space is required, attach separate sheet) IFACTURING, OR TRANSPORTATION PURPOSES—
Power, Mining, Manu 10. (a) Total amo	(If more space is required, attach separate sheet) IFACTURING, OR TRANSPORTATION PURPOSES— ount of power to be developed theoretical horsepow
Power, Mining, Manu 10. (a) Total amo	(If more space is required, attach separate sheet) IFACTURING, OR TRANSPORTATION PURPOSES— ount of power to be developed theoretical horsepow
Power, Mining, Manu 10. (a) Total amo (b) Total fall	(If more space is required, attach separate sheet) IFACTURING, OR TRANSPORTATION PURPOSES— ount of power to be developed theoretical horsepow
Power, Mining, Manu 10. (a) Total amo (b) Total fall	(If more space is required, attach separate sheet) IFACTURING, OR TRANSPORTATION PURPOSES— ount of power to be developed
Power, Mining, Manu 10. (a) Total amo (b) Total fall (c) The nature	(If more space is required, attach separate sheet) IFACTURING, OR TRANSPORTATION PURPOSES— ount of power to be developedtheoretical horsepow to be utilizedfeet. (Head) the works by means of which the power is to be developed Of Sec.
Power, Mining, Manu 10. (a) Total amo (b) Total fall (c) The nature	(If more space is required, attach separate sheet) IFACTURING, OR TRANSPORTATION PURPOSES— ount of power to be developedtheoretical horsepow to be utilizedfeet. (Head) the works by means of which the power is to be developed Of Sec.
Power, Mining, Manu 10. (a) Total amo (b) Total fall (c) The nature (d) Such work	(If more space is required, attach separate sheet) FACTURING, OR TRANSPORTATION PURPOSES— ount of power to be developedtheoretical horsepow to be utilizedfeet. (Head) e of the works by means of which the power is to be developed ks to be located inof Sec. (Legal subdivision) R, W. M. (No. E. or W.)
Power, Mining, Manu 10. (a) Total amo (b) Total fall (c) The nature (d) Such work	(If more space is required, attach separate sheet) FACTURING, OR TRANSPORTATION PURPOSES— ount of power to be developed
Power, Mining, Manu 10. (a) Total amo (b) Total fall (c) The nature (d) Such work Tp, R (No. N. or S.) (e) Is water t	(If more space is required, attach separate sheet) FACTURING, OR TRANSPORTATION PURPOSES— ount of power to be developed
Power, Mining, Manu 10. (a) Total amo (b) Total fall (c) The nature (d) Such work Tp, R (No. N. or S.) (e) Is water t (f) If so, nam	(If more space is required, attach separate sheet) IFACTURING, OR TRANSPORTATION PURPOSES— ount of power to be developedtheoretical horsepow to be utilizedfeet. (Head) e of the works by means of which the power is to be developed (State to be located in
Power, Mining, Manu 10. (a) Total amo (b) Total fall (c) The nature (d) Such work Tp, R (No. N. or S.) (e) Is water t (f) If so, nam , Se	(If more space is required, attach separate sheet) IFACTURING, OR TRANSPORTATION PURPOSES— ount of power to be developed

Q1 1 1	and an
(Name of)	population of, and ar
mated population ofin 191.	
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	100.00
13. Construction work will begin on or before	e
	or before Apr. 1, 1919
·	the proposed use on or before Apr. 1, 1919
Duplicate maps of the proposed ditch or other	er works, prepared in accordance with the rules of th
te Water Board, accompany this application.	W S Campbell
	(Name of applicant)
. •	
Signed in the presence of us as witnesses:	Gold Hill, Ore.
A G Ervin, Jr. G E Campbell	Gold Hill, Ore.
(Name)	(Address of witness)
Remarks:	
	in the second se
'ATE OF OREGON,	
County of Marion	
$egin{array}{cccccccccccccccccccccccccccccccccccc$	oregoing application, together with the accompanyin
$egin{array}{cccccccccccccccccccccccccccccccccccc$	
$egin{array}{cccccccccccccccccccccccccccccccccccc$	oregoing application, together with the accompanyin
$egin{array}{cccccccccccccccccccccccccccccccccccc$	oregoing application, together with the accompanyin tion or completion, as follows:
CATE OF OREGON, County of Marion This is to certify that I have examined the fups and data, and return the same for correc	oregoing application, together with the accompanyin tion or completion, as follows:
CATE OF OREGON, County of Marion This is to certify that I have examined the fups and data, and return the same for correc	oregoing application, together with the accompanyin tion or completion, as follows:

15

Application	No. 4776
Permit No	2828

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF

	THE STATE OF OREGON	
	Division No. 1 District No.	
	This instrument was first received	
· · · · · · · · · · · · · · · · · · ·	in the office of the State Engineer at Salem, Oregon, on the6	ne teknizi ewezi
	day of March, 191 6,	A Company of the William Company
	at 8:30 o'clock 8 m.	
	Returned to applicant for correction	
	Corrected application received	jan – kulostiktorski hidd
	Approved: Mar 20 1916	
	Recorded in Book No. 11 of Permits, on Page 2828	
	John H Lowis	i distribuit di manazione di Manazione della di Manazione di Manazion
	1 man RS State Engineer.	
	\$6.75	
STATE OF OREGON,		
County of Mario This is to certify that I have subject to the following limitate to one-eightieth of one cubic for	n \bigg\{ \text{88.}} \\ ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the pro-	his appropriation shall be limited th acre irrigated, and shall be
County of Mario This is to certify that I had be subject to the following limitate of one-eightieth of one cubic for subject to such reasonable rotates.	n] ave examined the foregoing application ions and conditions: If for irrigation, to ot per second, or its equivalent, for each	his appropriation shall be limited th acre irrigated, and shall be oper State officer
County of Mario This is to certify that I have been to the following limitat of one-eightieth of one cubic for ubject to such reasonable rotat The amount of water approximation of the company of the control of the c	n ave examined the foregoing application ave examined the foregoing application ions and conditions: If for irrigation, to the persecond, or its equivalent, for each ion system as may be ordered by the proprieted shall be limited to the amount	his appropriation shall be limited the acre irrigated, and shall be oper State officer
County of Mario This is to certify that I have been to the following limitate of one-eightieth of one cubic for ubject to such reasonable rotat The amount of water appricial use and not to exceed	ave examined the foregoing application ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for each ion system as may be ordered by the propriated shall be limited to the amount 0.31	his appropriation shall be limited to acre irrigated, and shall be oper State officer
County of Mario This is to certify that I have been to the following limitate of one-eightieth of one cubic for ubject to such reasonable rotat The amount of water applicated use and not to exceed	ave examined the foregoing application ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for each ion system as may be ordered by the propriated shall be limited to the amount 0.31	his appropriation shall be limited to acre irrigated, and shall be oper State officer
County of Mario This is to certify that I have been to the following limitate of one-eightieth of one cubic for ubject to such reasonable rotat The amount of water application was and not to exceed	ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for each ion system as may be ordered by the proportion of the system as may be imited to the amount of the condition of the condit	his appropriation shall be limited the acre irrigated, and shall be oper State officer. In which can be applied to bene cond, or its equivalent in case of earch 6, 1916 Inrch 20, 1917
County of Mario This is to certify that I have been to the following limitate of one-eightieth of one cubic for ubject to such reasonable rotat The amount of water appricial use and not to exceed	ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for each ion system as may be ordered by the proportion of the important of the	his appropriation shall be limited the acre irrigated, and shall be oper State officer. In which can be applied to bene cond, or its equivalent in case of march 6, 1916 Inrch 20, 1917
County of Mario This is to certify that I have been to the following limitate of one-eightieth of one cubic for ubject to such reasonable rotat The amount of water appricial use and not to exceed	ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the proportion of the proportion of the important of	his appropriation shall be limited the acre irrigated, and shall be oper State officer. In which can be applied to bene cond, or its equivalent in case of earch 6, 1916 Inch 20, 1917 Inpleted on or before. June 1, 1918
County of Mario This is to certify that I have been to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The amount of water appricial use and not to exceed	ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the proportion of the proportion of the important of	his appropriation shall be limited the acre irrigated, and shall be oper State officer. In which can be applied to bene cond, or its equivalent in case of earch 6, 1916 Inch 20, 1917 Inpleted on or before. June 1, 1918
County of Mario This is to certify that I had be provided to the following limitate of one-eightieth of one cubic for abject to such reasonable rotate. The amount of water application. The priority date of Actual construction work and shall thereafter be prosecut. Complete application of the complete application of the construction of the complete application ap	ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for each ion system as may be ordered by the proportion of the important of the	this appropriation shall be limited to acre irrigated, and shall be oper State officer. In which can be applied to bene cond, or its equivalent in case of earch 6, 1916 Inrch 20, 1917 Inpleted on or before. June 1, 1918 June 1, 1918 June 1, 1918 June 1, 1918
This is to certify that I have been been been been been been been be	ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the proportion of the proportion of the important of	his appropriation shall be limited to acre irrigated, and shall be oper State officer. It which can be applied to bene cond, or its equivalent in case of earch 6, 1916 Inrch 20, 1917 Inpleted on or before. June 1, 1918 June 1, 1918 June 1, 1918 June 1, 1918 June 1, 1919