APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Robison E. McCaleb
	(Name of applicant) Selma, County of Josephine,
<i>of</i>	(Postoffice), County of Josephine,
State of .	Orgon , do hereby make application for a permit to appropriate the
following	described public waters of the State of Oregon, subject to existing rights:
If	the applicant is a corporation, give date and place of incorporation
• • • • • • • • • • • • • • • • • • • •	
1.	The source of the proposed appropriation is Rancheria Creek (Name of stream) , tributary of Illinois River
2.	The amount of water which the applicant intends to apply to beneficial use is
f	22.1 cubic feet per second. (8.4 sec.ft. for mining)
3.	The use to which the water is to be applied is Irrigation and mining (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	The point of division is located on the left bank of Rancherie Creek from Which (Give distance and bearing to section corner) the north 1/4 corner of section 5, T38S, R9W of W.M. bears N67 degrees 00° W
a dist	ance of 801 feet
R. 91	thin the Nw of NE of NE of Sec. 5, Tp. 38 S (Give smallest legal subdivision) (No. N. or S.) N N. M., in the county of Josephine E. or W.)
	The main ditch to be 0.84
miles in	length, terminating in the SE NE of Sec. 32, Tp. 37S
R. 9W	(Smallest legal subdivision) (No. N. or S.) , W. M., the proposed location being shown throughout on the accompanying map. E. or W.)
6.	The name of the ditch, canal or other works is
	Lolita Ditch No. 2.
government of the second	DESCRIPTION OF WORKS
DIVERSIO	ON WORKS—
7.	(a) Height of dam feet, length on top40 feet, length at bottom
40	feet; material to be used and character of construction rock and timber (Loose rock, concrete, masonry,
rock and b	rush, timber crib, etc., wasteway over or around dam)
	b) Description of headgate(Timber, concrete, etc., number and size of openings) timber, l opening 2 x 4 feet

CANAL SYSTEM—

(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	8. (a) G	Give dimensions at each point of canal where materially changed in size, stating miles
housand feet. (b) At miles from headgate: Width on top (at water line) feet; width on bottom feet; depth of water feet; freade feet full per one thousand feet. grade so variable that capacity is based upon minimu. grade and cross secti FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of 7. acres, located in each smallest legal subdivision, as follows: 3. acres in Sh. 32-7 375, R. 9% and A. acres, in Ed. 52, 32-7 375, R. 9% and A. acres, in Ed. 52, 32-7 375, R. 9% and A. acres, in Ed. 52, 32-7 375, R. 9% and A. acres, in Ed. 52, 32-7 375, R. 9% and A. acres, in Ed. 52, 32-7 375, R. 9% and A. acres, in Ed. 52, 32-7 375, R. 9% and A. acres, in Ed. 52, 32-7 375, R. 9% and A. acres, in Ed. 52, 32-7 375, R. 9% and A. acres, in Ed. 52, 32-7 375, R. 9% and A. acres, in Ed. 52, 32-7 375, R. 9% and A. acres, in Ed. 53,	rom headgate.	At headgate: Width on top (at water line) feet; width on bottom
(i) At miles from headgate: Width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. grade so variable that capacity is based upon minimu. grade and cross secti FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of 7. acres, located in each smallest legal subdivision, as follows: 3 acres in SE 32 32-7 275, R. 9% and 4. 80798 in NE 53 32-7375, R. 9% w. M. M. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPORES— 10. (a) Total amount of power to be developed the control of the works by means of which the power is to be developed (b) Total fall to be utilized (Geod) feet. (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in SE NE 32 (Legal subdivision) (d) Such works to be located in SE NE 32 (Legal subdivision) (e) Is water to be returned to any stream? (CRO NO) (No. N. OR.) (N	3	feet; depth of water
feet; width on bottom feet. grade feet fall per one thousand feet. grade so variable that capacity is based upon minimal grade and cross secti FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR [RRIGATION— 9. The land to be irrigated has a total area of 7. acres, located in each smallest legal subdivision, as follows: 2. acres in SP. SP. 32-7.373, R.9W. and 4. acres [(dire area of had in acres as above legal subdivision which you toten to irrigate) 10. (a) Total amount of power to be developed to the control of the control of the control of the control of the works by means of which the power is to be developed (d) Such works to be located in SP. NE. 32 (d) Such works to be located in SP. NE. 32 (d) Such works to be returned to any stream? 19. (as er No) (f) If so, name stream and locate point of return 1111 sis Hyer SP. NE. SP. Sec. 32. Tp. S. S. R. S. W. W. M. (g) The use to which power is to be applied is	housand feet.	Cap. 8.4 sec. ft.
prode	(b) At	miles from headgate: Width on top (at water line)
grade so variable that capacity is based upon minimu. grade and cross section of the content of power of the works to be located in		feet; width on bottom feet; depth of water feet;
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	grade	feet fall per one thousand feet.
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mailest legal subdivision, as follows: (Give area of land in each anathest legal subdivision which you intend to irrigate) in NE, SE, 52-T37S, R.9W. W. M. (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed theoretical horsepower (b) Total fall to be utilized feet, (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in SE; NE; 32. of Sec Tp 37S R. 9W W. M. (No. N. or 2.) (No. E. or W.) (f) If so, name stream and locate point of return Illingis River W. M. (No. N. or 2.) Sec		and to be irrigated has a total area of 7 acres, located in each
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10. (a) Total amount of power to be developed	Power Minine	
(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 SEL NE 32 of Sec. (Legal subdivision) Tp. 37S , R. 9W , W. M. (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? Yes (Xes or No) (f) If so, name stream and locate point of return Illinois River SEL NE , Sec. 32 , Tp. 37 S , R. 9 W , W. M. (g) The use to which power is to be applied is		
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SE NE		(Les of Mo)
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(1) M1		, the state of the
(n) The nature of the mines to be servedgold placer	(h)	The nature of the mines to be served gold placer

County having a mage	ent population of
(Name of)	
and an estimated population of	
(Answer questions	12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	1800
13. Construction work will begin on or b	efore was built about 50 years ago
14. Construction work will be completed	on or before
15. The water will be completely applied	to the proposed use on or before was applied to
irrigation in 1920, to mining April 1s	t, 1926
Duplicate maps of the proposed ditch or o	other works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	Robison E. McCaleb
	(Name of applicant)
Circulation than management of an are swittnessess	
Signed in the presence of us as witnesses:	Grants Pass, Oregon
(1)	(Address of witness)
(2) Lula A. Bell (Name)	Grants Pass Oregon (Address of witness)
Remarks:	
STATE OF OREGON,	
\ss.	
County of Marion,)	
• •	he foregoing application, together with the accompanying
maps and data, and return the same for correct	ion or completion, as follows:
;	oligation must be noturned to the State Frances wit
In andon to make in the antiquite this was	BECHELIUM TERRE DE LECRITUEU EU DICE DEUE L'INTRICEET. WILL
In order to retain its priority, this app	
corrections, on or before	

·	15 Application No. 11720	
	Permit No. 8148	
	DERMIT	
	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	
	District No.	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 23rd day of August	•
	1927, at 8:00 o'clock A. M.	
	Returned to applicant for correction:	
	Corrected application received:	
	Approved:	
	September 22nd, 1927	
	Recorded in Book No. 27 of	•
	Permits, on page 3148	
	RHEALUPER STATE ENGINEER.	
	1 map ACFP ៉ូ22.50	
to one-eightieth of one cubi to such reasonable rotation The ri Rancherie Creek for	at I have examined the foregoing application and aitations and conditions: If for irrigation, this are foot per second, or its equivalent, for each acre is system as may be ordered by the proper state of the herein granted is limited to the application and mixing purposes.	ppropriation shall be limited rrigated, and shall be subject ficer. propriation of water from
The amount of wate ficial use and not to exceed rotation. The priority date	er appropriated shall be limited to the amount w 8.5 cubic feet per second of this permit is August 23, 1927	hich can be applied to bene- l, or its equivalent in case of
	work shall begin on or before September 22,	
thereafter be prosecuted u	ith reasonable diligence and be completed on or b	eforeJune.1,1929
	n of the water to the proposed use shall be made o	n or beforeOct11930.
	this 22nd day of September	
		STATE ENGINEER.
Permits for power develo payment of annual fees as provide	oment are subject to the limitation of franchise as provided in d in Section 5803, Oregon Laws. This form approved by the State Water Board, March 11, 1909	