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

•	C.W.McDonald, W.W.Hittle, George B.Allen Assigned to I, (Name of applicant)	
of	Gold Hill , County of	Jackson ,
State of	of Oregon , do hereby make application for a	permit to appropriate the
fellowing	ing described public waters of the State of Oregon, subject to existing ri	ghts:
If	If the applicant is a corporation, give date and place of incorporation	·
1.	1. The source of the proposed appropriation is Rogue River  (Name)  , tributary of The Pacific	of stream) Ocean
<i>2</i> . 15	2. The amount of water which the applicant intends to apply to benefic & 10 cu.ft. per sec. by cubic feet per second. Pass Irrigation Distriction	ial use is
3.	5189, dated Sept. 29, 19 3. The use to which the water is to be applied isIrrigation	916.
	4. The point of diversion is located N. 38° E 4900°; N. 76½° W 13  (Give distance and bearing to be a ctions 10-11-15-14, Twp. 36 S. R. 3 W., W. M. Jackson Co.	o section corner)
<b>5.</b>	within the $\frac{SW_{4}^{1}}{4}$ of the $SW_{4}^{1}$ of Sec. 12  (Give smallest legal subdivision)  3 W, W. M., in the county of Jackson  (No. E. or W.)  5. The Main ditch (Main ditch, canal or pipe line)  (in length, terminating in the $NE_{4}^{1}$ of the $NE_{4}^{1}$ of Sec. 21	15
	(Main ditch, canal or pipe line) in length, terminating in the NE1 of the NE1 of Sec. 21  (Smallest legal subdivision)  4 W  (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the	
····	6. The name of the ditch, canal or other works is	
	DESCRIPTION OF WORKS	
Diversion	SION WORKS—	
	7. (a) Height of dam 1 to 9 feet, length on top 146'	feet, length at bottom
	me feet; material to be used and character of construction	
	brush, timber crib, etc., wasteway over or around dam)	
(b	(b) Description of headgateConcrete; C.I. gates; two 3 x 3 (Timber, concrete, etc., number and size Concrete reinforced	e of openings)

CANAL	System—
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8. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from headgate. At headgate: width on top (at water line)about 9feet; width on bottom
4 feet; depth of water 2' 6" feet; grade
thousand feet.
(b) At six miles from headgate: width on top (at water line)
about 8' feet; width on bottom
grade feet fall per one thousand feet.
C. at 9.8 miles from headgate. Width water surface 6.5'; bottom 3.5'
depth 1.8; Grade .50' per 1000 ft. D. at 10.8 miles from headgate. Width at sur
5.3'; bottom 2.5' depth 1.4'; Grade 1' per 1000'.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR
Irrigation—
9. The land to be irrigated has a total area of acres, located in each
smallest legal subdivision, as follows: Total irrigable area 1200
(Give area of land in each smallest legal subdivision which you intend to irrigate)  Largest area in one tract 114 acres. At the present time 1928, there are
several sub-divisions: Champlin tracts, Riverside tracts and Riverdale and
Walter H. Jones tracts. These tracts are sub-divided in siz es from 2 acres to
10 acres. There are several 1, 2 and 3/4 acres in size.
(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.  (Head)
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in
Tp, R, W. M. (No. N. or S.) (No. E. or W.)
(No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream?  (Yes or No)
(Yes or No)  (f) If so, name stream and locate point of return
(g) The use to which power is to be applied is
(h) The nature of the mines to be served

## LIST OF LANDS TO BE IRRIGATED UNDER THE GOLD HILL IRRIGATION DISTRICT.

Twp. 36 S., R.	3 W.			
Section 15	SW <del>l</del> neł	4	Section 35	NE <sup>1</sup> NE <sup>1</sup> 40
	nw <del>i</del> se <del>i</del>	7		NW NE 4 37
	SW4SE4	4		SW-4NE4 38
Section 22				s <b>e</b> ‡ne‡ 18
	nwanea	12		ne <u>i</u> nw <u>i</u> 40
	sw <u>a</u> ne <u>a</u>	8		nw <del>i</del> nw <del>i</del> 27
	sw <del>i</del> nwi	5		$SW_{\frac{1}{4}NW_{\frac{1}{4}}}$ 2
	Seanwa	34		SEANWA 21
C + + 03	200 1200 1	4		NEASWA 9
Section 21	ne <del>l</del> ne <del>l</del> n <del>wl</del> ne <del>l</del>	4		NW4SE4 26 SW4SE4 3
	SWANEA	6 19		SW4SE4 3
	SEANEA SEANEA	10	Section 26	SW <del>4</del> S <del>W4</del> 27
	NEZNWZ	13	Dection 20	SE4SW4 17
	NW NW 1	15		SW46E4 14
	SEANWA	9		$SE_{4}SE_{4}$ 33
				* *
Section 17	se <del>ąswą</del>	8	Section 34	$NE_{\frac{1}{4}}^{1}NE_{\frac{1}{4}}^{1}$ 30
	S₩ <mark>4</mark> SE4	16		$NW_{4}^{1}NE_{4}^{1}$ 1
	SE4SE4	13		_1 1
G	11		Section 27	$NE_4^2NW_4^2$ 34
Section 20	NEANEA	17		SWANEA 12
	nw <u>ł</u> ne <u>ł</u> ne <del>l</del> nwł	28		NWINWI 23
	NWANWA	20 3		SW2NW2 5 SE2NW2 35
	TAM TAM WAT	3		NEASEA 7
Section 19	NE <del>l</del> ne <del>l</del>	7		$NW_{\frac{1}{2}SE_{\frac{1}{2}}}^{2SE_{\frac{1}{2}}} 31$
20001011	NWANE 4	2		SW4SE4 22
	SWINE	36		SE 4SE4 39
	se <del>i</del> ne <del>i</del>	16		$NE_{4}^{1}SW_{4}^{1}$ 4
	sw <u>ł</u> nw <u>ł</u>	18		-
	se <del>l</del> nw <del>l</del>	28	Section 22	sw <u>ł</u> nw <u>ł</u> 11
_	NW <del>4</del> SW4	<u>5</u>		NE <sub>4</sub> SW <sub>4</sub> 1
Total for Range	3 West 3	367		NW4SW4 34
m 74 C D	A 187			SW4SW4 28
Twp. 36 S., R.	4 W.			SE45W4 20
Section 24	SEANEA	7	Section 21	ne <del>l</del> ne <del>l</del> 12
	ne <del>į</del> sw <del>į</del>	4		se£ne£ 19
	seąswą	28		$NE_{4}^{1}SE_{4}^{1}$ 4
	ne <u>‡</u> se <u>‡</u>	15		
	nw4se4	30	Total for Ra	
	SW4SE4	16		998
Section 25	NWANEA	19	Motol under	" <u>367</u> project 1365 acres
Section 25	SWANEZ	12 7	Total under	project 1365 acres
	NE NW	31		
	SE4NW4	31		
	NE <sup>1</sup> SW <sup>1</sup>	25		
	$NW_{\frac{1}{4}}SW_{\frac{1}{4}}$	11		
	SW4SW4	37		
	se <u>i</u> sw <u>i</u>	2		
= .	1		,	
Section 36	nw <del>l</del> nwł	18		

and an estimated population of in	192							
(Answer questions 12, 1	3, 14, and 15 in all cases)							
12. Estimated cost of proposed works, \$	42,000.00							
13. Construction work will begin on or before Soon as approved								
14. Construction work will be completed on or before								
Duplicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of							
the State Engineer, accompany this application.								
	C.W.McDonald							
	(Name of applicant)							
	W.W. Hittle							
	Geo. B.Alden							
Signed in the presence of us as witnesses:								
(1) I.H.Porter,	Gold Hill							
(2) G.W. Jacobs	Gold Hill (Address of witness)							
(Name)	(Address of witness)							
Remarks:	······································							
	······							
······································								
STATE OF OREGON,								
> ss.								
County of Marion, )								
This is to certify that I have examined the f	oregoing application, together with the accompanying							
maps and data, and return the same for correction	or completion, as follows:							
Completion, Fees	and Map							
H 11	п							
In order to retain its priority, this applie	vation must be returned to the State Engineer, with							
corrections on or beforeFabruary_2nd_1929								
WITNESS mu hand this lst day	of November , 1928.							
12th								
	RHEA LUPER							
	STATE ENGINEER							

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Application No. 5213 Permit No. 8888

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No.	District No	
		as first received in the ingineer at Salem, Ore-	
	gon, on the 15th day	ofOctober,	•
	19 <b>26</b> , at 8:30 o'	clock A. M.	
	Returned to applicant	for correction:	
	Nov. 1, 1928; Dec.	12, 1928	
	Corrected application	received:	
	Jan. 22, 1929	)	
	Approved:		
	February 20,	1929	
		Vo 29 of	
	Permit on page	888	
	RHEA LU		•
	A CITATO	state engineer \$66.65	
	1 map ACFP	₩00•00	
STATE OF OREGON,			
County of Marion, $\int_{0}^{s}$	SS.		
	hat I have aromined the f	foregoing application and o	de boucher amont the source
subject to the following lin to one-eightieth of one cub- ject to such reasonable rot	mitations and conditions: vic foot per second, or its e tation system as may be o	If for irrigation, this apprequivalent, for each acre in ordered by the proper state	ropriation shall be limited rigated, and shall be sub- officer
The right herein gra	inted is limited to the	he appropriation of we	ater from Rogue
River for irrigation	purposes.		
			•••••••••••••••••••••••••••••••••••••••
The amount of water	er appropriated shall be l	limited to the amount which	
ficial use and not to exceed	d 17.06	cubic feet per second	ch can be applied to bene-
	0 - 1	The second and the second of t	
of rotation. The priority d	oct late of this permit isSen	ober 16, 1916 for 7.00	or its equivalent in case sec. ft.
	late of this permit is Sep	ober 16, 1916 for 7.00 t. 29, 1916 for 10.0	or its equivalent in case sec. ft.
Actual construction	late of this permit is Sep work shall begin on or k	ober 16, 1916 for 7.00 t. 29, 1916 for 10.0 o pefore February 20,	or its equivalent in case sec. ft. sec. ft. and shall
Actual construction thereafter be prosecuted w	late of this permit is Sep work shall begin on or k	ober 16, 1916 for 7.00 t. 29, 1916 for 10.0 o pefore February 20,	or its equivalent in case sec. ft. sec. ft. and shall
Actual construction	late of this permit is Sep work shall begin on or k	ober 16, 1916 for 7.00 t. 29, 1916 for 10.0 o pefore February 20,	or its equivalent in case sec. ft. sec. ft. and shall
Actual construction thereafter be prosecuted w October 1, 1931	late of this permit isSep  work shall begin on or be  with reasonable diligence a	ober 16, 1916 for 7.00 t. 29, 1916 for 10.0 o pefore February 20,	or its equivalent in case sec. ft.  1930 and shall
Actual construction thereafter be prosecuted w October 1, 1931	late of this permit isSep  work shall begin on or be  with reasonable diligence a	ober 16, 1916 for 7.00 bt. 29, 1916 for 10.0 pefore February 20, and be completed on or before	or its equivalent in case sec. ft.  1930 and shall
Actual construction thereafter be prosecuted w October 1, 1931  Complete applicatio October 1, 1933	late of this permit is Sep  n work shall begin on or be  with reasonable diligence a  on of the water to the pro-	ober 16, 1916 for 7.00 bt. 29, 1916 for 10.0 pefore February 20, and be completed on or before	or its equivalent in case sec. ft.  1930 and shall ore
thereafter be prosecuted wo October 1, 1931  Complete application October 1, 1933	late of this permit is Sep  n work shall begin on or be  with reasonable diligence a  on of the water to the pro-	ober 16, 1916 for 7.00 bt. 29, 1916 for 10.0 pefore February 20, and be completed on or before oposed use shall be made on	or its equivalent in case 6 sec. ft.  1930 and shall ore