CERTIFICATE NO. 48

it No. 2282

GERTIFICATE NO 3896

## APPLICATION FOR A PERMIT

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

Control Point  (County of Jackson  (Trescation)  (Interesting)  (I	<i>‡</i>							
do hereby make application for a permit to appropriate the ollowing described public waters of the State of Oregon, subject to existing rights:    If the applicant is a corporation, give date and place of incorporation.	,	Centre			, County o	ofJacl	cson	
If the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is	tate of	Oreg		do	hereby make app	lication for a	permit to appro	priate the
If the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is. Rogue River (Name of stream)  1. The source of the proposed appropriation is. Rogue River (Name of stream)  1. The amount of vater which the applicant intends to apply to beneficial use is. 83  1. The use to which the water is to be applied is (Prigation, power, mining, manufacturing, Irrigation)  1. The point of diversion is located. 920 feet Best from the \$\frac{1}{2}\$ corner between Section (Give distance and bearing to section corner)  1. The point of diversion is located. 920 feet Best from the \$\frac{1}{2}\$ corner between Section (Give mailiest legal subdivision)  1. 2 W (Give mailiest legal subdivision)  2. W (M. M., in the county of Jacks on (No. N. or 8.)  3. The pipeline to be 500 (No. N. or 8.)  5. The pipeline to be 500 (No. N. or 8.)  7. The North of the SW\$ of Sec. 15 (No. S. or W.)  7. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is.  DESCRIPTION OF WORKS.  7. (a) Height of dam. feet, length on top. feet, length at bottom feet: material to be used and character of construction. (Loose rock, concrete. Pump from river (Loose rock, concrete. Sto., number and size of openings)								
1. The source of the proposed appropriation is. Reque River (Name of stream)  tributary of.  2. The amount of water which the applicant intends to apply to beneficial use is. 83  miners inches  cubic feet per second.  3. The use to which the water is to be applied is.  (Irrigation (Irrigation, power, mining, manufacturing, Irrigation)  1. The point of diversion is located. 920 feet East from the \$\frac{1}{2}\$ corner between Section (Give distance and bearing to section corner).  1. The point of diversion is located. 920 feet East from the \$\frac{1}{2}\$ corner between Section (Give distance and bearing to section corner).  1. The point of diversion is located. 920 feet East from the \$\frac{1}{2}\$ corner between Section (Give distance and bearing to section corner).  2. W	· ·		_	•		-		
(Name of stream)  tributary of  tributary of  2. The amount of water which the applicant intends to apply to beneficial use is  minors inches  The use to which the water is to be applied is  (Irrigation, power, mining, manufacturing.  Irrigation  (Irrigation, power, mining, manufacturing.  Irrigation  mentic supplies, etc.)  4. The point of diversion is located  920 feet Bast from the \$\frac{1}{4}\$ corner between Section corner)  15 and 16  (Give distances and bearing to section corner)  15 and 16  (Give mallest legal subdivision)  7. W. M., in the county of Jacks cm  (No. E. or W.)  5. The pipeline  (Sain ditch, canal or pipe line)  (Sain ditch, canal or pipe line)  (Sain ditch, canal or other works is.  7. (a) Height of dam  feet, length on top  feet, length at bottom  feet: material to be used and character of construction.  Pump from river  maconry, rock and brush, timber orth, etc., wasteway over or around dam)  (Timber, concrete, etc., number and size of openings)	1)	ine applica	ini is a corpora	ilion, give a	ate and place of i	mcorporation.	•	**************
(Name of stream)  tributary of  tributary of  2. The amount of water which the applicant intends to apply to beneficial use is  minors inches  The use to which the water is to be applied is  (Irrigation, power, mining, manufacturing.  Irrigation  (Irrigation, power, mining, manufacturing.  Irrigation  mentic supplies, etc.)  4. The point of diversion is located  920 feet Bast from the \$\frac{1}{4}\$ corner between Section corner)  15 and 16  (Give distances and bearing to section corner)  15 and 16  (Give mallest legal subdivision)  7. W. M., in the county of Jacks cm  (No. E. or W.)  5. The pipeline  (Sain ditch, canal or pipe line)  (Sain ditch, canal or pipe line)  (Sain ditch, canal or other works is.  7. (a) Height of dam  feet, length on top  feet, length at bottom  feet: material to be used and character of construction.  Pump from river  maconry, rock and brush, timber orth, etc., wasteway over or around dam)  (Timber, concrete, etc., number and size of openings)								
2. The amount of water which the applicant intends to apply to beneficial use is.  miners inches  3. The use to which the water is to be applied is	1.	The sour	ce of the propo	sed appropr	riation is			
2. The amount of water which the applicant intends to apply to beneficial use is.  miners Inches  3. The use to which the water is to be applied is.  (Irrigation, power, mining, manufacturing, Irrigation  (Irrigation)  (Irrigation, power, mining, manufacturing, Irrigation  (Irrigation)  (Irrigation, power, mining, manufacturing, Irrigation  (Irrigation)  (Irrigation, power, mining, manufacturing, Irrigation  (Irrigation)  (Irrigation  (Irrigation, power, mining, manufacturing, Irrigation  (Irrigation)  (Irrigation  (Irrigation)  (Irrigation)  (Irrigation  (Irrigation)  (Irrigation  (Irrigation)  (Irrigation  (Irrigation  (Irrigation)  (Irrigation)  (Irrigation)  (Irrigation)  (Irrigation)  (Irrigation)  (Irrigation)  (Irrigation)  (Irrigation)  (I				tı	ributary of			
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Omestic supplies, etc.)  4. The point of diversion is located	3.	The use t	to which the we	ater is to be	applied is	(Irrigatio	on, power, mining, ma	intifacturing
4. The point of diversion is located. 920 feet Bast from the \$\frac{1}{4}\$ corner between Section (Give distance and bearing to section corner)*  15 and 16  eing within the NW\$\frac{1}{4}\$ of the SW\$\frac{1}{4}\$ of Sec. 15 , Tp. 36 S (No. N. or S.)  2 W , W. M., in the county of Jacks on (Main ditch, canal or pipe line)  15 The (Main ditch, canal or pipe line)  16 (Smallest legal subdivision)  17 (No. N. or S.) (No. N. or S.) (No. N. or S.) (No. E or W.)  18 (Smallest legal subdivision)  19 (Smallest legal subdivision)  10 (Description of headgate. (Timber, concrete, etc., number and size of openings)					Irrigation			<u>.</u> ,
15 and 16   (Give distance and bearing to section corner)	mestic su	pplies, etc.)		****************				••••••
15 and 16   (Give distance and bearing to section corner)	4.	The point	t of diversion i	s located	920 feet East	from the	corner between	en Secti
eing within the NW of the SW of the					(Give d	istance and bearin	g to section corner)	
2 W , W. M., in the county of Jacks on  (No. E. or W.)  5. The pipeline to be 500 miles in (Main ditch, canal or pipe line)  ength, terminating in the NW of the SW of SW (Smallest legal subdivision) (No. N. or S.) (No. E. or W.)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is		· ·				· · · · · · · · · · · · · · · · · · ·		
DESCRIPTION OF WORKS.  Diversion Works—  7. (a) Height of damfeet, length on topfeet; material to be used and character of constructionfeet, concrete, Pump from river			·····			·		
2 W , W. M., in the county of Jacks on  5. The pipeline to be 500 miles in (Main ditch, canal or pipe line)  ength, terminating in the NW of the SW of SW (Smallest legal subdivision) (No. N. or S.) (No. E. or W.)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is	eing wi	thin the	NW of the S	₩ <del>}</del>	of Sec.	15	, <i>Tp</i> 36	S
pipeline  5. The			(Give smarrest	legai subdivisioi	,		(No. N. c	r S.)
ength, terminating in the NW1 of the SW1 (Smallest legal subdivision) of Sec. 15 , Tp. 36 S (No. N. or S.) (No. E. or W.)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is	(N	o. E. or W.)	, W. M., W	ine county o	<i>y</i>			
ength, terminating in the NW1 of the SW1 (Smallest legal subdivision) of Sec. 15 , Tp. 36 S (No. N. or S.) (No. E. or W.)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is	5.	The	pipelin	10	<b>-</b>	to be	500	. <del>:mile</del> s in
DESCRIPTION OF WORKS.  OIVERSION WORKS—  7. (a) Height of dam			(Main ditch, ca	anal or pipe line	e)			•
DESCRIPTION OF WORKS.  OIVERSION WORKS—  7. (a) Height of dam	ength, te	erminating	in the NW4	of the SW lest legal subdiv	of Sec	, <i>Tp</i>	36 S , R.	2 W
DESCRIPTION OF WORKS.  OIVERSION WORKS—  7. (a) Height of dam								
DESCRIPTION OF WORKS.  OIVERSION WORKS—  7. (a) Height of dam	Í						-	
DESCRIPTION OF WORKS.  OIVERSION WORKS—  7. (a) Height of dam	0.	ine num	e of the atten,	canai or oin	er works is		•	•
7. (a) Height of dam								
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7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of construction(Loose rock, concrete, Pump from rivernasonry, rock and brush, timber crib, etc., wasteway over or around dam)(b) Description of headgate(Timber, concrete, etc., number and size of openings)				DESCRIP'	TION OF WORK	KS.	•	
feet; material to be used and character of construction.  [Loose rock, concrete, Pump from river  nasonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)	Diversio	N Works-	<del>-</del> .					
Pump from river  masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	7.	(a) Heig	ht of dam	feet,	length on top	·····	feet, length	at bottom
Pump from river  masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate		fee	t; material to b	e used and c	character of const	truction		
(b) Description of headgate(Timber, concrete, etc., number and size of openings)		·					(Loose re	ock, concrete,
(b) Description of headgate (Timber, concrete, etc., number and size of openings)	asonry, r	ock and brush.						
(b) Description of headgate(Timber, concrete, etc., number and size of openings)		we would		,				
(b) Description of headgate(Timber, concrete, etc., number and size of openings)					- <del></del>			***************************************
	/7	o) Descript	ion of headgate	(Ti	mber, concrete, etc., nu	mber and size of	openings)	
	( (							
	(1			· .				

CARTAR	Caromaar
CANAL	System-

ousand feet: depth of water feet; grade	feet fall per one
ousand feet.  (b) Atmiles from headgate. Width on top	
	(at water line)
feet: width on bottom feet: depth of	
feet; width on bottomfeet; depth of	
radefeet fall per one thousand feet.	
	······································
FILL IN THE FOLLOWING INFORMATION WHERE THE W	
RIGATION—	
9. The land to be irrigated has a total area of 165.7	acres, located in each
mallest legal subdivision as follows:	
SW $\frac{1}{4}$ of NW $\frac{1}{4}$ 19.2 ac.	
(Give area of land in each smallest legal subdivision which you inte	end to irrigate)
$NW_{4}^{1}$ of $SW_{4}^{1}$ 27 ac.	
$SW_4^1$ of $SW_4^1$ 28 ac. All in Sec. 15; $NW_4^1$ of $NW_4^2$ 1.8 ac. Sect. 22	
$N_{4}^{-}$ of $N_{4}^{-}$ 2.1 ac Sec. 21	
SR <sup>1</sup> of SR <sup>1</sup> 38.4 ac.	
$\frac{\text{SE}_{4}^{1} \text{ of SE}_{4}^{1}}{\text{NE}_{4}^{1} \text{ of SE}_{4}^{1}} = 38.4 \text{ ac.}$	
SE4 of NE4 9.7 ac.	
NW4 of SE4 9.9 ac.	
$SW_{4}^{1}$ of $SE_{4}^{1}$ 2 ac. All in Section 16,	
The above being in T 36 S. R. 2 W.W. II.	
(If more space required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed	
	theoretical norsepower
(b) Total fall to be utilized (Head)	
(c) The nature of the works by means of which the power i	s to be developed
(d) Such works to be located in	of Sec
(d) Such works to be located in(Legal subdivision)	
Tp, R, W. M.  (No. N. or S.) (No. E. or W.)	
(e) Is water to be returned to any stream?	
(les or No)	
(f) If so, name stream and locate point of return	
, Sec, Tp, (No. N. or S.)	, R, W. M.
(g) The use to which power is to be applied is	
(y) The use to which power to to be approximately	
(h) The nature of the mines to be served	•

IUNICIPAL SUPPLY—	
11. To supply the city of	
	ulation of, and an
timated population of in 191	
(Answer questions 12, 13, 14,	and 15 in all cases)
12. Estimated cost of proposed works, \$ 900	
13. Construction work will begin on or before	30 days after receipt of permit
14. Construction work will be completed on or	before 6 months after above date
15. The water will be completely applied to th	e proposed use on or before
······································	5 months after above date
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of
he State Water Board, accompany this application.	
	David H Rosemberg,
	(Name of applicant) Central Point, Ore.
••••	Harry A Rosenberg,
Signed in the presence of us as witnesses:	
Threads D. Dr. 197	34 10 7 6
(Name)	(Address of witness)
W E Barnes, (Name)	Mediord, Ore.  (Address of witness)
	<u> 1 83 -</u>
	<u> </u>
STATE OF OREGON,	
$County\ of\ Marion$ $\} ss.$	
This is to certify that I have examined the for	regoing application, together with the accompany
ing maps and data, and return the same for correction	n or completion, as follows:
	n must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this	
WIINERS THY TOUTOU CHOS	wwg 01 101
	State Enginee

15

Application	No	<b>3</b> 998
Permit No.		2282

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No..... District No.....

This instrument was first received

	in the office of the State En	igineer at	
	Salem, Oregon, on the	ັ30	
	day of November	191 4	
	at 8:30 o'clock A	M.	
	Returned to applicant for a	correction	
	Corrected application re	ceived	
	•		
	Approved: February 15, 1915	5	
	Recorded in Book No	9of	
	Permits, on Page 2282 John H Lewis	•	
	Sta McC 1 map \$21,30	te Engineer.	
STATE OF OREGON,	1		
County of Marion	\ss.		
	J	application and do hereby grant the so	
to one-eightieth of one cubic f	oot per second, or its equival	rigation, this appropriation shall be liment, for each acre irrigated, and sha	ll be
subject to such reasonable rota	tion system as may be ordered	by the proper State officer	
			·····
The amount of water ap	propriated shall be limited to	the amount which can be applied to b	ene-
ficial use and not to exceed	2.07 cubic fee	t per second, or its equivalent in cas	e of
rotation. The priority date of	this permit is	ov. 30, 1914 , 191	
•	k shall begin on or before		
		and be completed on or before	
		ne 1, 1917 EXTENDED TO 6/1/18-6/1/19 - 6/1/20-	
Complete application of	the water to the proposed use	shall be made on or before	
<i>*</i>	Oc	ct. 1, 1918 (1/19 -19/1/19 -19/1/20 -19/1/20)	21-19/1
WITNESS my hand this	15thday o	February , 191	. 5
·		nn H Lewis	
		State Engi	neer.