## BEFORE THE STATE ENGINEER OF OREGON

Grant	ZCount
In the Matter of the Determination of the Relative Rights to the Waters of JOHN DAY RIVER and its Tributaries, a Tributary of Columbia River.	STATEMENT AND PROOF OF CLAIM #4.
(The claimant must submit separate proof as to each ditch	through which a water right is claimed.)
I, the undersigned, ofBurns. in support of this statement of claim, and being first defined by the statement of claim, and being first defined by the statement of claim, and being first defined by the statement of the st	
1. Q.—What is claimant's name and postoffice a incorporation and the authority by which you make thi	address? If a corporation, give the place of s proof.
A.— O. M. Corwin, of Minnapoli;	s. Minnesota.
A. C. B. Mc Connell - Agt.  Additional and the signed by the claimant upon the back hered	proof is made by you as agent, or attorney, the written
2. Q.—Do you claim a right to the waters of the a If from a tributary, give its name.	
A East fork of Canyon Creek, tributa	ry of Canyon Creek, and Canyon Creek
tributary of John Day River.	
3. Q.—What is the nature of the right or use of stream is based?	
A.— Irrigation.  (Irrigation, power, mining, don	
4. Q.—How was such right initiated, or upon wh	nestic, stock, etc.)
A.— by appropriation, diversion and u (Appropriation, diversion	serand by sub-irrigation. A hand,
5. Q.—State the date of the initiation of such wa	_ •
6. Q.—What steps were taken by this claimant o right? Answer fully, attaching separate sheet if necessa	r his predecessor in interest to initiate said ry.
A By fencing the land, pasturing th	a land, curring hay off the land,
and by reaping the benefits from the naturally	overflowed and sub-irrigated land,
and by constructing dams and ditches and appro	priating and using the water.
7. Q.—When was water first used for irrigation	
A.—1892	
8. Q.—State the means of utilizing such water, commonly known, if a ditch is used.	
A by means of sub-irrigation, overflo	w, and my constructing dams and
itches known as the Dore ditches.	
9. Q.—State the interest claimant has in such dit interested therein.	
A owner	······································
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10. Q.—State the date of the beginning of construction. A.— 1892
11. Q.—State the date of completion. A.— 1894
12. Q.—State the dimensions of the ditch canal or pipe line as originally constructed, just below the wasteway or headgate.
A.—Width (top) feet; width (bottom) feet;
depthfeet; grade, or fall in feet per 1,000 feet,feet.
13. Q.—If said ditch has been enlarged, state the date of beginning and completion of each enlargement, and its dimensions as enlarged.
A no enlargement
First enlargement—Width (top)feet; width (bottom)feet;
depthfeet; grade, or fall per 1,000 feet, feet.
Second enlargement—Width (top) feet; width (bottom) feet;
depth feet; grade, or fall per 1,000 feet, feet.  14. Q.—State the area of land which your ditch, as originally constructed, was intended to
irrigate. A.— 17.2 acres.
15. Q.—If water is used for irrigation, state the number of acres reclaimed and irrigated the
first year. A.— probably about 15 acres.
16. Q.—How many acres were irrigated each subsequent year up to and including the present
year? A.— all irrigated by 1894
17. Q.—How many acres were irrigated after the first enlargement of said ditch? After each successive enlargement?
A. —
18. Q.—Give the number of acres irrigated under said ditch at the present time in each smallest legal subdivision (40-acre tract), using the following form. (The lands have been surveyed and are shown on the plat of the State Engineer, which you may examine at the time of the hearing. Your answer to this question should conform to those maps, unless you object to the same and submit maps of your own showing such information. No proof will be accepted which does

not answer this question in detail.) (Attach separate sheet if necessary.)

		A.	.—-					_			٠		,					
Twp.	Da	G+-		NE	1-4			NW	1-4			sw	1~4	~		SE	1-4	
1 Wp.	Range	Sec.	NE¼	NW14	sw 1/4	SE ¼	NE¼	NW4	sw 1/4	SE 14	NE¼	NW¼	sw4	SE ¼	NE¼	NW14	sw4	SE ¼
15 S	.32 E	29			*********			13.1	3.5				·····	***************************************				
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Total 17.2 acres.

13.7 - 29 35 T. 15 S.A. 32 E. -173

	A Alfalfa, grain, timothia, clover, garden crops, etc.
	loam with gravelly subsoil.
20 other pu	b. Q.—When does the irrigating season begin and when does it end, and if water is used for rooses, during what months is it used?
	AMarch lst to September 30th.
21	. Q.—What amount of water do you estimate is necessary for the proper irrigation of the ich you are irrigating or propose to irrigate, or for any other purpose for which a right?
	A 4 acre feet per acre delivered on the land.
	. Q.—Do you accept the maps prepared by the State Engineer as showing correctly the of said ditch and the lands irrigated therefrom?
Non- written state objected to, of four inch orea of land	E—In case there is objection to the official plat or a part thereof the parties objecting must, when giving proof, file a ment of the reasons therefor, and must, within thirty days, file with the State Engineer a map covering the part with affidavit of surveyor thereto giving date of survey. Such map should be on tracing linen preferably on a scale which is irrigated. Such map should have marked thereon, within each 40-acre legal subdivision, the which is irrigated. Such map should correspond in size to legal cap paper so as to be easily filed with the claim.
	A ies. except that all the irrigated land is now shown. See map attached
	QIf water is used for power, state the total fall utilized and the theoretical (not orsepower developed.
Nor one cubic f	E—Theoretical horsepower equals total quantity claimed in cubic feet per second, times fall in feet, divided by 8.8 cot per second falling 8.8 feet equals one theoretical horsepower).
	A. —
24. ocated, a	Q.—Describe the nature of the works by which the power is developed, the place where nd state whether the water is returned to the stream after use and at what point.
	A. —
25.	Q.—If for mining purposes, describe the location and character of the mines to be served whether after use the water is returned to the stream and at what point.
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believe.	pregoing statement and answers are true as I verily
	CBD Council Signature of Claimant, or Agent Making Proof.
Subscribed and sworn to before me this.	25 day of Deptember, 1927
	Meller Manuel
NOTARY PUBLIC F	State Engineer.  FOR OREGON [or] RES MAY 25, 1929 Notary Public for Oregon.  My commission expires
AUTHORIZA	ATION OF AGENT
I,	, of,
State of, do hereby r	make and appoint
•	, of, my agent
	and stead, to make and submit the within Statement
authority to do and perform all and every act	g and granting unto my said attorney full power and necessary and requisite to be done in the premises, present, hereby ratifying and confirming all my said.
	Signature of Claimant.
* Claimant should cross out the second paragraph him in the proceeding after the filing of this claim.	of the Authorization if he does not desire the agent to appear for
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