BEFORE THE STATE ENGINEER OF OREGON

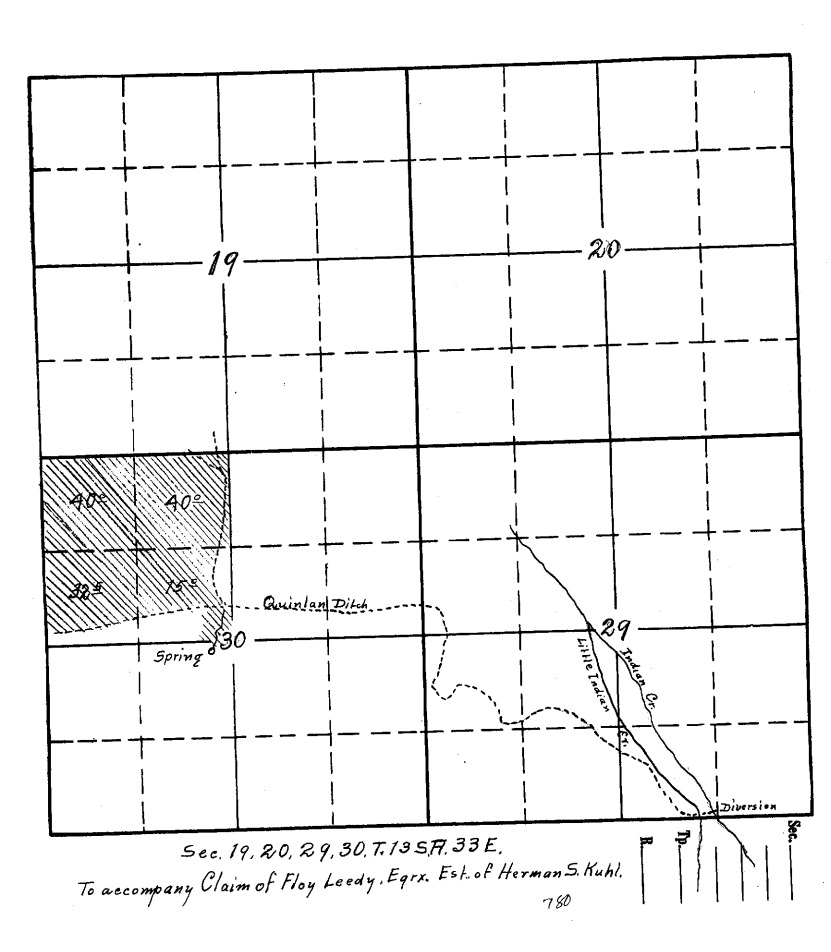
Grant	Count
In the Matter of the Determination of the Relative Rights to the Waters of JOHN DAY RIVER and its Tributaries, a Tributary of Columbia River.	STATEMENT AND PROOF OF CLAIM
(The claimant must submit separate proof as to each di	itch through which a water right is claimed.)
I, the undersigned, of	duly sworn, testify as follows:
1. Q.—What is claimant's name and postoffi incorporation and the authority by which you make	this proof.
A IFlorence E. Leedy, (If t	this proof is made by you as agent, or attorney, the written
Prairie City, Oregon. authorization therefor must be signed by the claimant upon the back l	hereof.)
	he shove named stream or a tribiltary thereof (
2. Q.—Do you claim a right to the waters of the from a tributary, give its name. NESW of John Day Riv A. Spring, tributary of John Day Riv	AT 335.
A. Spring, tributary of John Day Riv	er, and indical discassion
Day River.	
stream is based?	se on which this claim to the waters of said
Alrrigation and domestic use inclu (Irrigation, power, mining	ding stock water.
4 O How was such right initiated, or upor	what is it based?
A. By appropriating and using the costing and recording notice of (approximation)	ne water from Indian Creek, and by later
5. Q.—State the date of the initiation of such	I water right. A.
	int or his predecessor in interest to initiate said cessary.
A. By diverting and using the wa	ter, and by posting and recording notice
appropriation and by constructing dams a	nd ditches in acordance with such notice
7. Q.—When was water first used for irrig	gation, or other beneficial purposes?
A. 1879 and prior thereto.	
8. Q.—State the means of utilizing such was commonly known, if a ditch is used.	ater, giving the name by which the ditch is most
	g or Miner's ditch, and later by means
9. Q.—State the interest claimant has in suc interested therein.	th ditch, with the names of any other water users
A.— owner.	
,	780
	(Proof No]

10	Q.—State the date of the beginning of construction. A.— 1879
	Q.—State the date of completion. A.— 1880
11.	Q.—State the date of completion. A.———————————————————————————————————
below the	Q.—State the dimensions of the ditch canal or pipe line as originally constructed, just wasteway or headgate.
	A.—Width (top) 4.0 feet; width (bottom) 3.0 feet;
depth1	feet; 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 gement, and its dimensions as enlarged.
	A. — no enlargement.
	First enlargement—Width (top)feet; width (bottom)feet;
depth	feet; grade, or fall per 1,000 feet, feet.
	Second enlargement—Width (top) feet; width (bottom) feet;
depth	Q.—State the area of land which your ditch, as originally constructed, was intended to
irrigate.	Asbout 160 acres.
	Q.—If water is used for irrigation, state the number of acres reclaimed and irrigated the
first year	A probably about 100 acres.
	Q.—How many acres were irrigated each subsequent year up to and including the present
year? A.	All irrigated by 1886.
17.	. Q.—How many acres were irrigated after the first enlargement of said ditch? After each ϵ enlargement?
•	A. —
18	. Q.—Give the number of acres irrigated under said ditch at the present time in each

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.— NE 1-4			NW 1-4				SW 1-4				SE 1-4							
Twp.	Range	Sec.	NE¼	NW14		SE¼	NE¼	NW%		SE¼	NE¼	NW14	sw4	SE¼	NE¼	NW¼	sw4	SE%
 1.3. S	33 E	30					0.0	40.0	32.5									
																		
	,,																	
								-			***************************************							
**********												-						
								ļ							***************************************			
******								-					-					
					-	-			-									
								<u></u> -		<u> </u>		<u></u>						

Total 127.5 acres.



	Q.—State the character of the soil and kind of crops cultivated.
	A Sandy loam with gravelly subsoil, Clover, alfalfa, timothy,
red to	p, orchard and gardencrops.
20	Q.—When does the irrigating season begin and when does it end, and if water is used for oses, during what months is it used?
	A April 1st to October 31st. Water used for domestic and stock
th	e entire year.
21. nds whice claimed	Q.—What amount of water do you estimate is necessary for the proper irrigation of the th you are irrigating or propose to irrigate, or for any other purpose for which a right?
	A. 5 acre feet for irrigation. O.1 second foot for domestic and stoc
cation of	Q.—Do you accept the maps prepared by the State Engineer as showing correctly the facility and the lands irrigated therefrom?
Noti ritten state jected to, v four inche ea of land	The 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 with affidavit of surveyor thereto giving date of survey. Such map should be on tracing linen preferably on a scale with affidavit of surveyor thereto giving date of survey. Such map should be on tracing linen preferably on a scale with affidavit of surveyor state the total fall utilized and the theoretical (not
ctual) he	orsepower developed.
Nor	E-Theoretical horsepower equals total quantity claimed in cubic feet per second, times fall in feet, divided by 8.8 oot 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. —
ing state	whether after use the water is returned to the stream and at what point. A.—
26 sions bet	. Q.—If water is used for mining or power purposes, state whether there are any diverween the point of your diversion and the return of such water to the stream.
27 necessary	A. —
-	A. — W_2^1 Sec. 30 and SW_2^1 Sec. 19, T. 13 S. R. 35 K .
	8. Q.—What interest have you in the lands irrigated or place where the water is used?
2	
2	A owner
2	A. — owner 9. Q.—What additional evidence have you attached hereto or submitted herewith? A.— mapp
2	A. — owner 9. Q.—What additional evidence have you attached hereto or submitted herewith?

I hereby certify upon oath that the foregoing statement and answers are true as I verily believe. Signature of Claimant, or Agent Making Proof. Subscribed and sworn to before me this 29. day of June, 1927. Notary Public for Oregon. My commission expires 426,1931 AUTHORIZATION OF AGENT I,, of, State of, do hereby make and appoint of _____, my agent and attorney for me and in my name, place and stead, to make and submit the within Statement and Proof of Claim.* And I hereby designate said agent as the proper party upon whom lawful and valid service may be made of all process and notices in any contest commenced by or against me, in the within entitled matter, and said agent is hereby duly authorized to appear in any and all such contests as my true and lawful agent and attorney, giving and granting unto my said attorney full power and authority to do and perform all and every act necessary and requisite to be done in the premises, as fully as I might or could do if personally present, hereby ratifying and confirming all my said agent shall lawfully do by virtue of this power. Signature of Claimant. Claimant should cross out the second paragraph of the Authorization if he does not desire the agent to appear for proceeding after the filing of this claim. Filed. Irrigationacres, \$..... Power, H. P., \$ Other use,, \$..... Recording certificates,.. \$..... Total, Receipt No. Ser Other Clair