

Application No. 33023

County Jackson

## Preliminary Data for Proof of Appropriation of Water

97541

1. Name Oscar & Mabel Hanson ✓ 2. Address Rt. 1, Box 835, Elk Creek Road, Trail,  
0.09 0.26 c.f.s. from Elk Creek. Pine Ore.  
3. Source of supply Sugar Pine Creek and Elk Creek, being 0.24 c.f.s. from Sugar Creek and  
Tributary of Rogue River (C10-1-6)  
4. Amount of water 0.33 0.50 c.f.s. ✓ 5. Priority date April 8, 1959 ✓  
6. Use Irrigation 1/80 +  $4\frac{1}{2}$  ac (use standard wording)

NWNE, SWNE, SENE, NESE, NWSE, SESE, Sec. 14, NW NE, NW SW

Sec. 23, SW NE Sec 27 T. 32 S. R. 1 E. WM. \*

TWP	RNG	SEC	FOUND		ALLOW
			SUGAR PINE CR.	ELK CR.	
38.S	1E	14	NW $\frac{1}{4}$ NE $\frac{1}{4}$	5 $\frac{1}{2}$	5 $\frac{1}{2}$
			SW $\frac{1}{4}$ NE $\frac{1}{4}$	3 $\frac{1}{2}$	3 $\frac{1}{2}$
			SE $\frac{1}{4}$ NE $\frac{1}{4}$	1 $\frac{1}{2}$	1 $\frac{1}{2}$
			NE $\frac{1}{4}$ SE $\frac{1}{4}$	1 $\frac{1}{2}$	1 $\frac{1}{2}$
			NW $\frac{1}{4}$ SE $\frac{1}{4}$	1 $\frac{1}{2}$	1 $\frac{1}{2}$
			SW $\frac{1}{4}$ SE $\frac{1}{4}$	4 $\frac{1}{2}$	
			SE $\frac{1}{4}$ SW $\frac{1}{4}$	0 $\frac{1}{2}$	
23.			NW $\frac{1}{4}$ NE $\frac{1}{4}$	4 $\frac{1}{2}$	4 $\frac{1}{2}$
			SW $\frac{1}{4}$ NE $\frac{1}{4}$	0 $\frac{1}{2}$	0 $\frac{1}{2}$
			NW $\frac{1}{4}$ SW $\frac{1}{4}$	3 $\frac{1}{2}$	3 $\frac{1}{2}$
27.			NW $\frac{1}{4}$ NE $\frac{1}{4}$	1 $\frac{1}{2}$	1 $\frac{1}{2}$
			SW $\frac{1}{4}$ NE $\frac{1}{4}$	2 $\frac{1}{2}$	2 $\frac{1}{2}$
				24°	
				75°	
				19°	7

~~DUE PT LOC~~ PORTABLE PUMPING ALONG SUGAR PINE CR. FROM A PT.

1270'E TO A PT. 1380'N & 840'E; <sup>from</sup> A PT. 1400'S & 1630'W. TO A PT.

JACKSON

## REPORT OF PERSON MAKING INSPECTION

Description of works:

Diversion Points - Portable pumping between limits shown on plane table survey on Sugar Pine Creek & Elk Creek & also the diversion dam on Elk Creek.

4 Pumping Units

#1 Pump - 5" x 4" Centrifugal direct pump (marine type)

Motor - 4 cylinder ~~Willys~~ Willys Jeep Gasoline engine

#2 Pump - Cornell Centrifugal direct pump (2 1/2" x 2 1/2")

Motor - 1 cylinder Briggs & Stratton Gasoline Engine Model 23PS

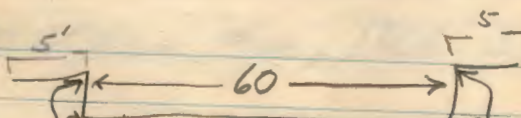
#3 Pump - Heimann Centrifugal direct pump 2" x 1 1/2"

Motor - G.E. 7.5 Hp, 1Ø, 3450 R.P.M. electric motor

#4 Pump - [REDACTED] pump.

Motor - [REDACTED] or gasoline engine 23A FB

Pipe - 18'



Alum Pipe; 690' 2" Alum Pipe

Sprinkler

4" 2" steel pins 4' long  
Holding Flashboards

40 3/2" x 5/32" nozzles

Crop - Per

in place

Lift - 20

Concrete wing walls

Informations

5' long 2' wide & 5' high

1/2 corner of sec 14 (40 corner <sup>no good</sup>)  
irrigation to complete existing right  
do hereby certify that I have made

One piece

I, Cor

Plane table

Diversion hole on End

an inspection of t

of dam

of June

Information about diversion

be accurate. In

dam on Elk Creek canyon

and I recommend

of S. Diddick

26109, on the 5 day

ng statements and descriptions of works to

pleted to the extent of \_\_\_\_\_

(Quantity of water in  
second-feet or acre-feet)

his amount.

O. O. Baker

(Name)

Engineer

(Title)

NOTICE TO

If conditions do not

port by you to make this report within one month from the date of this report, with a full report by letter.