

Permit No. 26109

APPL. 21  
25916  
22869  
1797  
15852  
15853  
15854  
CERT 190

Application No. 33023

County Jackson

# Preliminary Data for Proof of Appropriation of Water

97541

C. Baker  
June 5, 1963

- Name Oscar & Mabel Hanson
- Address Rt. 1, Box 835, Elk Creek Road, Trail, Ore.
- Source of supply Sugar Pine Creek and Elk Creek, being 0.24 c.f.s. from Sugar Creek and 0.09 ~~0.26~~ c.f.s. from Elk Creek.
- Tributary of Rogue River
- Amount of water 0.33 <sup>(263)</sup> c.f.s.
- Priority date April 8, 1959
- Use Irrigation 1/80 <sup>14 1/2</sup> at a (use standard wording

NWNE, SWNE, SENE, NESE, SWSE, SESE, Sec. 14, NWNE, NW SW Sec. 23, SW NE Sec 27 T.32S. R.1E.W.M. \*

TWP	RNG.	SEC.		FOUND		ALLOW	
				SUGAR PINE CR.	ELK CR.	SUGAR PINE CR.	ELK CR.
32.S	1E	14	NW 1/4 NE 1/4	58		58	
			SW 1/4 NE 1/4	32		32	
			SE 1/4 NE 1/4	14		14	
			NE 1/4 SE 1/4	12		12	
			NW 1/4 SE 1/4	16		16	
			<del>SW 1/4 SE 1/4</del>	48			
			<del>SE 1/4 SE 1/4</del>	02			
			23	NW 1/4 NE 1/4	42		42
	SW 1/4 NE 1/4	02		02			
27			NW 1/4 SW 1/4		39		39
			NW 1/4 NE 1/4		12		12
			SW 1/4 NE 1/4		24		24
			24	75	19	7	

~~DIV. PT. LOC. PORTABLE PUMPING ALONG SUGAR PINE CR. FROM A PT. 320'S & 300'E TO A PT. 6480'S & 670'E, BOTH FROM N 1/4 COR. SEC 14~~

PORTABLE PUMPING ALONG ELK CR. FROM: A PT. 2120'N. & 1270'E TO A PT. 1380'N & 840'E; <sup>from</sup> A PT. 1400'S & 1680'W. TO A PT. 1920'S. & 1580'W, ALL FROM S.W. COR. SEC. 23, T. 32.S. R. 1E. W.M., JACKSON

REPORT OF PERSON MAKING INSPECTION

Description of works:

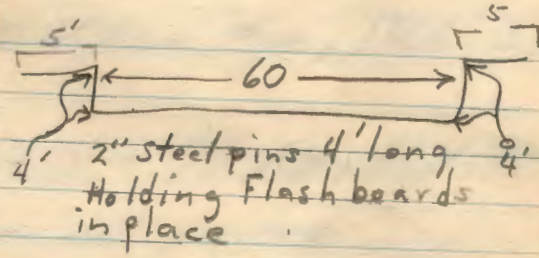
Diversion Points- Portable pumping between limits shown on plane table survey on Sugar Pine Creek & Elk Creek & also the diversion dam on Elk Creek.

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 23PB
- #3 Pump - Heiman Centrifugal direct pump 2" x 1 1/2"  
Motor - G.E. 7.5 Hp, 1 φ, 3450 RPM electric motor.

#4 Pump - [redacted] pump.  
Motor - [redacted] gasoline engine 23A FB

Pipe - 18' 5" Alum Pipe; 690' 2" Alum Pipe



Sprinkler - 40 3/32" x 5/32" nozzles

Crop - Per

Lift - 20 Concrete wing walls

Information: 5' long 2' wide & 5' high 1/4 corner of sec 14 (40 corner <sup>no</sup> good) irrigation to complete existing right

One piece I, Carr, do hereby certify that I have made an inspection of the diversion hole on N end of dam 26109, on the 5 day of June

ing statements and descriptions of works to be accurate. In [redacted] completed to the extent of [redacted] (Quantity of water in second-feet or acre-feet) and I recommend [redacted] this amount.

Information about diversion dam on Elk Creek country of S. Diddock

[redacted] Baker  
(Name)  
Field Engineer  
(Title)

NOTICE TO THE PUBLIC  
If conditions are reported by you, please return this form with your signature, with a full report by letter.