

Friday 5:15 am

Stake + 9/16

West Nail ~~10/16~~ 8/16

East Nail ~~10/16~~ 6/16

~~Is water rapidly rising?~~

~~Measurements are  
being taken in order  
of instrument above~~

Temp  $9.2^{\circ} \text{C} = 48.56^{\circ} \text{F}$

Current  $8\frac{1}{2}$  sec

Sticks are  $\frac{1}{2}$  from  
shore to midstream

$$\begin{array}{r}
 9.8 \\
 \underline{\phantom{9}9} \\
 5 \overline{) 88.2} \\
 \underline{17.64} \\
 32 \\
 \underline{49.64}
 \end{array}$$

Friday 7:30 am

Stave +  $\frac{3}{16}$

West rail +  $\frac{6}{16}$  in

East rail +  $\frac{6}{16}$  in

Waterfalling -

Water probably highest  
 some time preceding 5 am  
 and  $\frac{3}{4}$  in. higher than  
height recorded at 5 am.

Temp  $9.8^{\circ}\text{C} = 49.6^{\circ}\text{F.}$

Friday 10:30 am,

Stake -  $\frac{19}{16}$  in -

Nails - 1 in,

yesterday was  
overcast and  
Mountains were  
dark +

Regular  
Seepage depends  
upon regular  
melting - Irregular  
in one followed by  
irreg. in other.

$$\begin{array}{r} 12.2 \\ 9 \\ \hline 5) 109.8 \\ \underline{21} \phantom{.8} \\ 219.6 \\ \underline{32} \\ 53.96 \end{array}$$

Friday 10:30 am

Temp  $12.20^{\circ}\text{C} = 53.96^{\circ}\text{F}$

25-5

Temp 13.4°C

8) 60

7.5 per sec.

3600

45000

225

500) 2700 60

Wick 3 feet

+  
8 sec.

60 feet

60

60

3600

$$\begin{array}{r} 999 \\ \times 09 \\ \hline 8991 \\ 89910 \\ \hline 899100 \end{array}$$

Weds

7:55 am

Nails -  $\frac{1}{16}$  in

Stave -  $\frac{1}{16}$  in

High Crest

Thru

$1\frac{1}{4}$  in

Stave

7:30 am

- High Crest

~~High Crest~~

High Crest  
Thru, 7:30 am

$1\frac{9}{16}$  in

East  $\leftrightarrow$  West  
Nail

Nails subject more  
than stave to  
surf.

High Crest red. exp

Thurs, 7:45 am

Temp  $10.4^{\circ} C$   
 $= 50.7^{\circ} F$

Current  $\left\{ \begin{array}{l} 9 \text{ sec} \\ 9 \text{ sec} \end{array} \right.$

in 60 feet

10.4  
9  

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5) 93.6  
18.72  

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32  

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50.72  $^{\circ} F$

Haying at Crane's  
this year will commence  
between July 15-20.

Crane sees irrigation  
July ~~15~~ 10. Will be  
about July <sup>10</sup> 10. Will be  
has had about <sup>10</sup> days irrigation  
Each irrigation lasts  
from start to finish, from one  
end of hay ground to other  
about 10 days

Fridaysen

Care of Crane's

Sat. June 13.

Went

Leaves June 23.

Highest water when he  
was here, probably just  
when he left.

Study North Fork  
and Main Streets

6 - 5283

Measurement

July 10 1880 (2)

5553 feet

6.1003

1.6  
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1.2

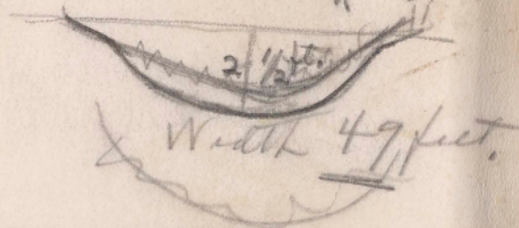
July 5, 1907 -

Highest mark had.

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July 9, 1908

Av. in middle  $2\frac{1}{2}$  feet.



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Has been 9 in. higher.

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South Fork Humboldt River  
Crawie Pasture Lot.

Wed.

~~Wm. J. Crane~~

Wm. J. Crane, (Father)

Elko, Nevada.

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James M. Crane,

Elko, Nevada.