

\* 1973 \*

Minutes of the Alvey Wash Distribution System Water User's Meeting

The annual meeting on the Alvey Wash Distribution System was called to order by Judge Don V. Tibbs at 11:00 A.M. on April 5, 1973, in Escalante, Utah. Judge Tibbs made the proper introductions and made a note for the records that in the past month the State Engineer of Utah, Hubert C. Lambert, has died and at the present time the Division of Water Rights was under the supervision of the Chief Deputy State Engineer.

The minutes of the previous water users meeting, held on June 6, 1972, were read by Gerald W. Stoker, Area Engineer for the Southwestern Area Office, and a discussion followed concerning the amount of water delivered to the water users. This point was clarified and the minutes were approved as read with that clarification. Judge Tibbs noted for the record that the meeting was not to determine controversies. Any controversies would have to be settled in a court of law.

The financial statement was read and explained by Gerald W. Stoker and the report was approved as read.

In the financial report there was an item of \$25.00 for the commissioners report, however, since the commissioner, William Hathaway, resigned before a report was compiled there was no expenditures against this item. The measurements made by Mr. Hathaway were forwarded to the Southwestern Area Office in Cedar City and the following is an interpretation of those measurements:

<u>Water User</u>	<u>Acre Feet Allowed</u>	<u>Delivered</u>	<u>% of Total</u>	
(5) McKay Bailey (J. C. Spencer Right)	75.00	96.45	15.33	91.98
(2) Vay Barney	214.50	-0-	-0-	
(4) Thurman Spencer	81.90	9.30	1.48	8.88
(1) Paul Steed (Zelma Wilson Right)	180.00	324.37	51.56	309.34
(3) Leo Wilson	183.30			
1. North #2		123.68		
2. South #1		25.07	31.63	189.78
3. South #2		50.21		
<b>Total</b>	<b>734.70</b>	<b>629.08</b>		<b>\$ 600.00</b>

The above report was read and explained to the water users. A discussion followed concerning the amount of water delivered during the 1972 irrigation season and it was determined that most of the water came during the early part of the season and that during the later months there was not enough