



COLLEGE OF AGRICULTURE AND LIFE SCIENCES

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## Irrigation District Database Analysis Cameron County Irrigation District No. 2 Final Report

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> Prepared for Cameron County Irrigation District No. 2

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# IRRIGATION DISTRICT DATABASE ANALYSIS CAMERON COUNTY IRRIGATION DISTRICT NO.2

Rio Grande Basin Initiative Irrigation Technology Center Texas Water Resources Institute Texas AgriLife Extension Service

## **Irrigation District Database Analysis**<sup>1</sup>

A report prepared for

Cameron County Irrigation District No. 2

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by

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### Irrigation District Database Analysis Cameron County Irrigation District No. 2

#### Problem

The district's existing database and water ordering process have no method to relate irrigation water orders to individual fields.

#### Causes

Water orders are placed by name, account number and block number. When using the "Water Ticket" data entry form (see Chart 1), once a water account is selected, a list of available blocks and subdivisions are shown for that account. With this information, the canal rider can deliver the water to the correct canal and block

🗃 Water Tickets	<u> </u>	
•		
Name BALLENGER, JOE C.	Origination_	
Ticket # 8586 Date 11/21/2002 Acct 1045 Name BALLENGER, JOE C.	Allow Deletion New Ticket Check Allocation Save	
Taken by Date Wanted	Check Balances	
Rider GLupd	Print Copy of Ticket	Chart 1:
Line# Owner Account Subdivision Block	Crop Type Rate Ordered Amount	Water Ticket Software
801 FARMS, INC. 4815 UNIT 1 110		, i i i i i i i i i i i i i i i i i i i
		Each water ticket includes
		name, account, subdivision,
	Order Totals 0.00 \$0.00	and block, but no field ID.
Statistics FlatRate Bal \$0.00	Line# DIv Amt Vd Amt Del a/c Void a/c	und broch, but no neta 121
Water Bal (\$175.00) Post Delivered A/C		
Credit Applied \$0.00		
Cash Revel \$0,00 Charge \$0,00 Water Reports		
Ac Ordered 0.00 Print Ticket History		

However, a block may have more than one field. Thus it is impossible to relate the water order to an individual field. Chart 2 and 3 illustrate this in more detail. Chart 2 shows the *Water Ticket Database Table*. There is no column for the field identification.

Chart 3 shows the *Property Database Table*. Highlighted is account 1045 which has two fields in block 122. The PID (field ID) in this table does not appear in the *Water Ticket Database Table*; thus there is no way to tie the water order to an individual field.

This same problem is also illustrated in Charts 4 and 5 which show blocks with more than one field. Charts 6 and 7 illustrate how when water is only related to an account number, it is impossible to know which field is receiving the water.

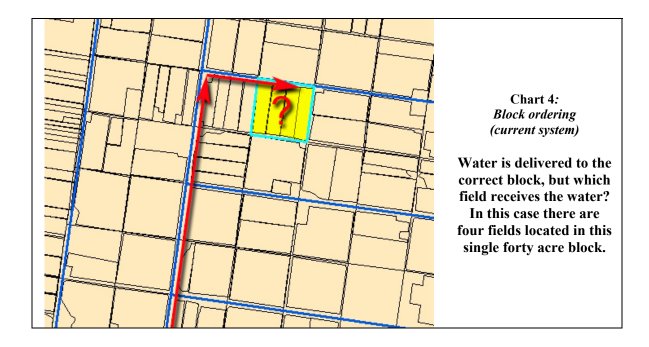
TICKETNO	LINENO	OWNER	ACCT	SUBDIV	BLOCK	CROP	TYPE	R.	
762	5.00	JAMES, BESSI	10225	SBICO	254	S/Cane	G		
762	6.00	JAMES, BESSI	10225	SBICO	263	S/Cane	G		
763	1.00	DAVIS, RAYMO	4131	UNIT 1	114-121	Citrus	G		
764	1.00	ELKINS, TED	4860	SBL&WCO	186	Pond	G		Chart 1
765	1.00	BUCHANAN, BI	2109	E SANTO	153,157	S/Cane	G		Chart 2:
766	1.00	GARCIA, DAVIE	6287	SBL&WCO	83	Pasture	G		Water Ticket Database Table
767	1.00	THOMPSON, W	20910	SBL&WCO	43	Pasture	G		Water Ticket Database Table
768	1.00	CORTEZ, JUAN	3680	SBICO	307	Pasture	G		
769	1.00	GONZALES, EL	7580	SBL&WCO	15	Pasture	G		
769	2.00	GONZALES, EL	7580	HOOD	HOOD TR	Pasture	G		<b>TT • • • • •</b>
770	1.00	ATHINGON, RA	969	COLAMO	222	Pasture	G		Using the ticket number we can
771	1.00	SCOGGINS, BII	19345	SBL&WCO	71	Pasture	G		8
771	2.00	SCOGGINS, BII	19345	A.BRYAN	1	Pasture	G		find the account number and
112	1.00	ARIZMENDI, PC	820	SBILCO	85-96	Okra	G		0
773	1.00	GUERRA, ALFF	8429	LANDRUM	7	Pasture	G		block to which the water was
774	1.00	GONZALES, RA	7928	SBL&WCO	202	Pasture	G		block to which the water was
775	1.00	VEGA, TED	21807	E SANTO	156	Pasture	G		delivered. We cannot determine
776	1.00	GARCIA, EDUA	6295	SBICO	56	Pasture	G		aeuverea. we cannot aetermine
777	1.00	ORTEGA, ANDI	15217	SBICO	309	Pasture	G		which field was invioused from
778	1.00	FOX, N. L.	5050	SBL&WCO	6	Pasture	G		which field was irrigated from
779	1.00	GUERRA, ALFF	8429	LANDRUM	7	Pasture	G		
780	1.00	ATKINSON, RIC	973	SBL&WCO	246	Pasture	G		the database due to the lack of
780	2.00	VALADEZ, MAR	21480	SBL&WCO	246	Pasture	G		5
781	1.00	MCCAIN, JOE	13210	SBL&WCO	44	S/Cane	G		a field ID.
782	1.00	HERNANDEZ, L	9499	SBL&WCO	207	Pasture	G		a field ID.
783	1.00	LA BELLE, LINV	11170	A BRYAN	1	Pasture	G		
784	1.00	LONG, MARCE	11740	SBL&WCO	105	S/Cane	G		
784		BROWN, TURN	2070	SBL&WCO	163	S/Cane	G		
784	3.00	TURNER, BROV	21350	SBL&WCO	164	S/Cane	G		
785	1.00	801 FARMS, IN	4815	UNIT 1	95	S/Cane	G		

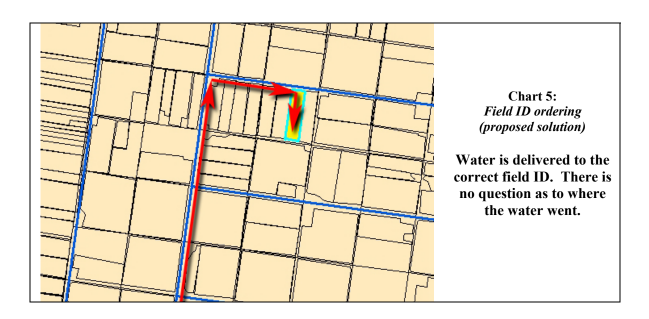
ACCT	SUBDIV	BLOCK	LOT	GROSS	OUTAGE	NET	DATE	PI
1000	SBICO	96	S 1/2	20	0.97	19.03		1000-1
1010	SBICO	220	S 1/2	20	3.62	16.38		1010-1
1027	SBSCO	129		10	0	10		1027-1
1028	SBSCO	2	PART	1.84	0	1.84		1028-1
1030	SBL&WCO	26	S1/2N1/2SW1/4	10	0.15	9.85		1030-1
1040	SBL&WCO	15	PARTS	19.91	2.71	17.2	8/9/1993	1040-1
1045	SBICO	119	N PT	4.08	0	4.08		1045-1
1045	SBICO	121	ALL	36.58	4.51	32.07		1045-2
1045	SBICO	122	S PT	28.24	7.26	20.98		1045-3
1045	SBICO	122	PT	9.81	1.03	8.78		1045-0
1045	SBICO	123	PT	4.81	2.26	2.55		1045-0
1045	SBICO	140	PT	6.86	2.26	4.6		1045-0
1045	SBICO	141	PT	13.07	5.23	7.84		1045-0
1045	SBL&WCO	14	PT NW CORNER	5.73	1.48	4.25		1045-0
1070	SBL&WCO	148	S PT	62.77	1.08	61.69		1070-1
1070	SBL&WCO	149	E1/2	75.74	9.7	66.04		1070-2
1080		TRACT D	2.5	0	2.5		1080-2	
1081		209	PARTS 3&4	4.5	0.41	4.09		1081-0
1085	LANDRUM	4	3 M DELA FUENTE	1.42	0.03	1.39		1085-1
1097	SBICO	136	PART	10	0.25	9.75	9/22/1994	1097-1
1105	SBL&WCO	34	W 1/2 NE 1/4	20	2.74	17.26		1105-1
1110	SBL&WCO	65	PT S PT	3.62	0.4	3.22		1110-2
1112	SBL&WCO	65	PT S PT	1.38	0	1.38		1112-1
1115	SBICO	346	ALL	40	A A A	38 A6		1115.1

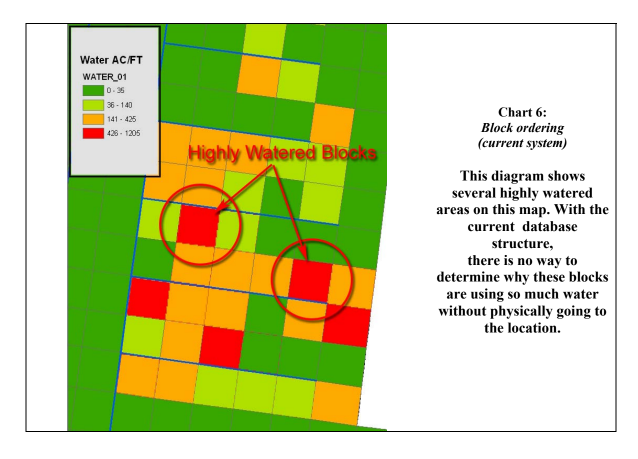
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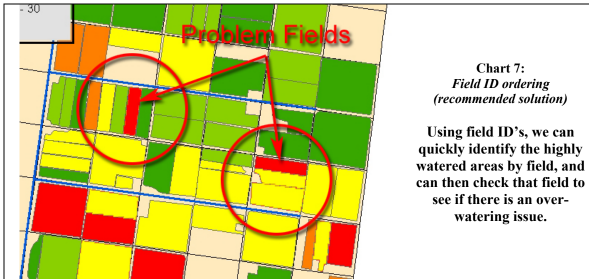
#### Chart 3: Property Database Table

Here we see the property table of the database. A field ID (PID) has been implemented here; however it is not fully useful. There is no way to cross reference the field ID to the water ticket, because one account can own several fields in the same block.









Ordering water with the Field ID simplifies the identification of problem areas; thus, problems can be pin pointed rather than generalized . Water can be ordered directly by field ID or ordered by field map, once an accurate map has been created using GIS.



#### Recommendations

Accounting methods should be changed to identify individual fields receiving water. Water orders should be placed by field ID making it easier to monitor water usage.

What is required to move to a field ID system? Complete a map of water account boundaries [i.e., fields]. Develop a field ID system to link individual fields to water accounts. Note: the district has already begun work on both.

A disadvantage of implementing the field ID ordering system is that it does not allow for backwards compatibility. The district's historic records will not be useable by the new system. It is recommended that the district implement the new system on the turn of the fiscal year, due to the compatibility issues.

#### **Future Considerations**

Implementing the field ID ordering and accounting system and completion of the GIS of the district (see Chart 8 above) will give the district additional capabilities. For example, rowers could order water by simply clicking on the correct field either on a computer at the district office or on the internet.

We are currently developing a prototype GIS/accounting system for use in irrigation districts. Once completed, we will demonstrate its capabilities and provide training to district personnel on its use.

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