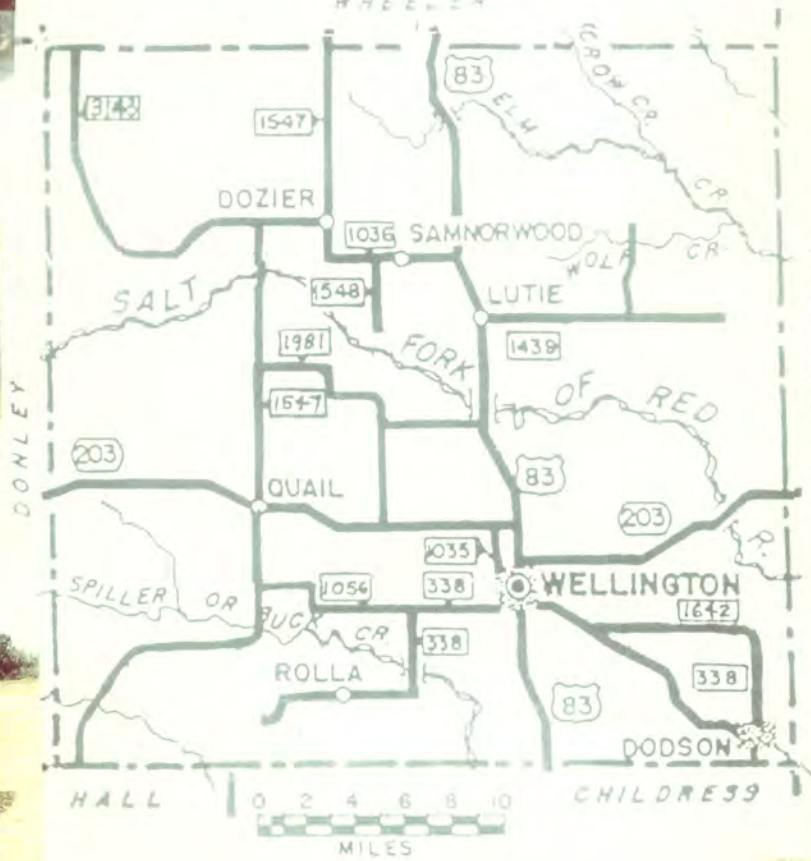


# Now



## 1998 DISTRICT MANAGEMENT PLAN \*COLLINGSWORTH COUNTY UNDERGROUND WATER CONSERVATION DISTRICT WHEELER





Mr. Craig Pedersen  
Executive Administrator  
Texas Water Development Board  
1700 N. Congress  
Austin, Texas 78711-3231

Dear Mr. Pedersen,

The Collingsworth County Underground Water Conservation District (CCUWCD) is pleased to submit to the Texas Water Development Board (TWDB) a copy of our adopted Management Plan as required by §36.1072(a) of the Texas Water Code. The Collingsworth County Underground Water Conservation District Management Plan (CCUWCD MP) was adopted by the CCUWCD Board of Directors at their quarterly meeting on October 18, 1998, by unanimous consent. In addition, a certified copy of the CCUWCD Board of Directors resolution adopting the plan is also attached.

The CCUWCD, established in 1986, has historically had an excellent working relationship with the TWDB and it is our hope that we can count on your continued support as we implement the enclosed management plan. Upon receipt of your certification of our management plan, it is the intent of the Board of Directors that we will begin implementation of this plan immediately to insure the success of our efforts.

The CCUWCD MP was developed during open meetings of the Board of Directors in accordance with all notice and hearing requirements stated in the District's procedures. Documentation that notice and hearing requirements were followed is presented in a separate attachment. The following cross-references are provided as a means of documenting the completeness of our Management Plan as applicable to the statutory requirements of Chapter 36 of the Texas Water Code and TAC Chapter 356.

COLLINGSWORTH COUNTY UNDERGROUND  
WATER CONSERVATION DISTRICT  
MANAGEMENT PLAN

Adopted - October 18, 1998

# Red River Basin

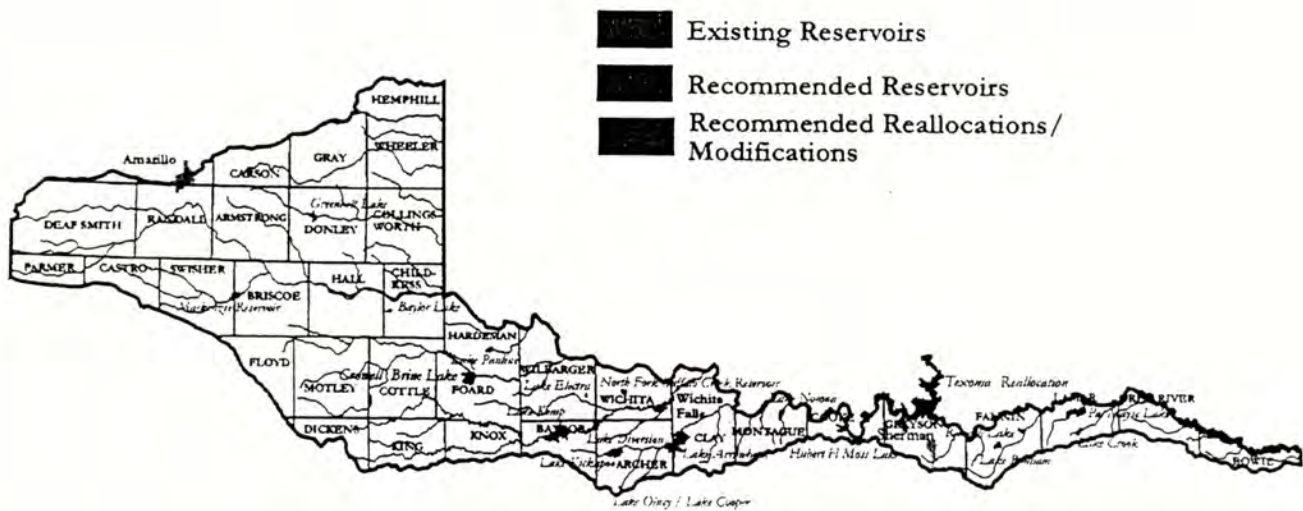


Figure 3-36



# Blaine

## Key



Outcrop



Downtip

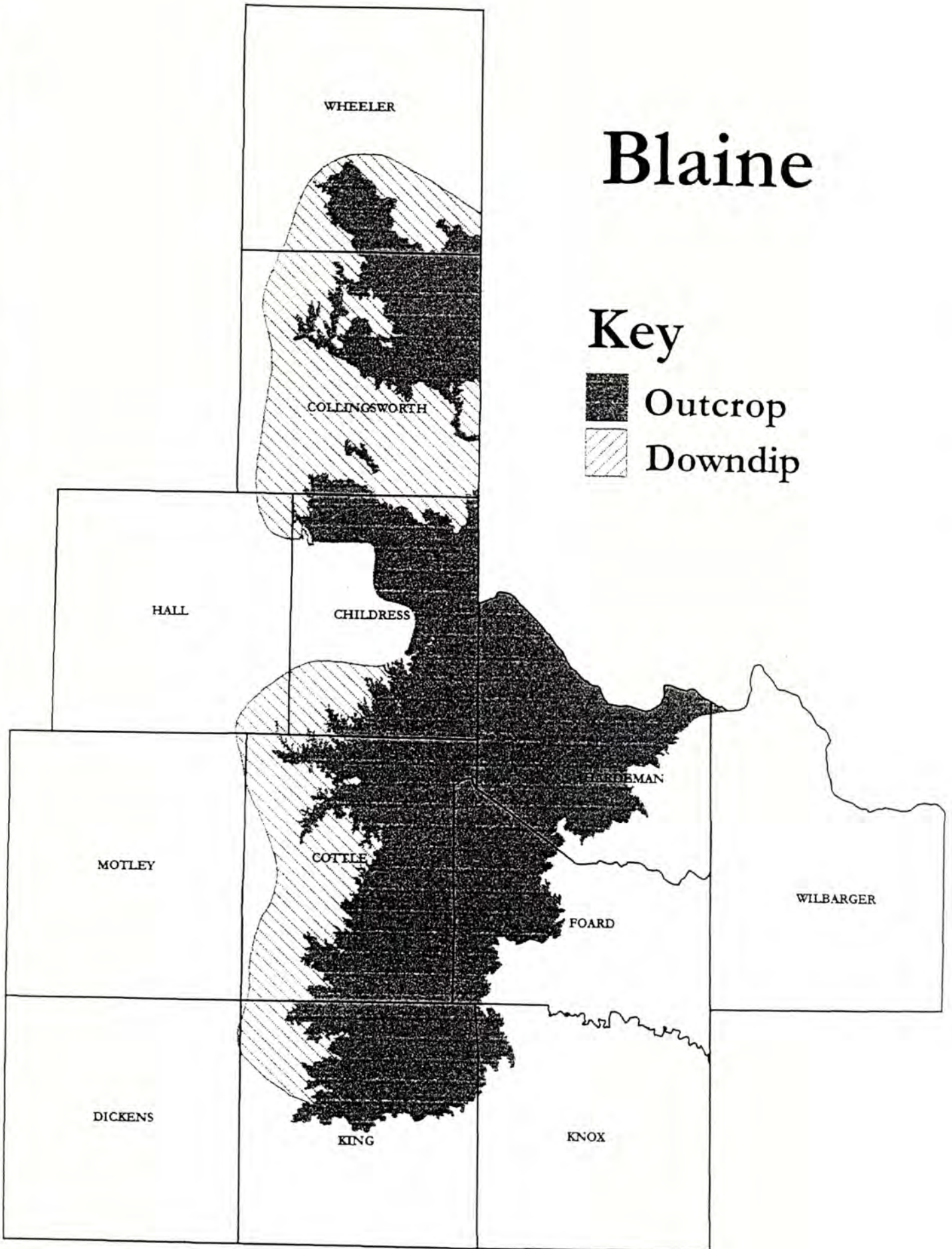


Figure 3-90

# Seymour

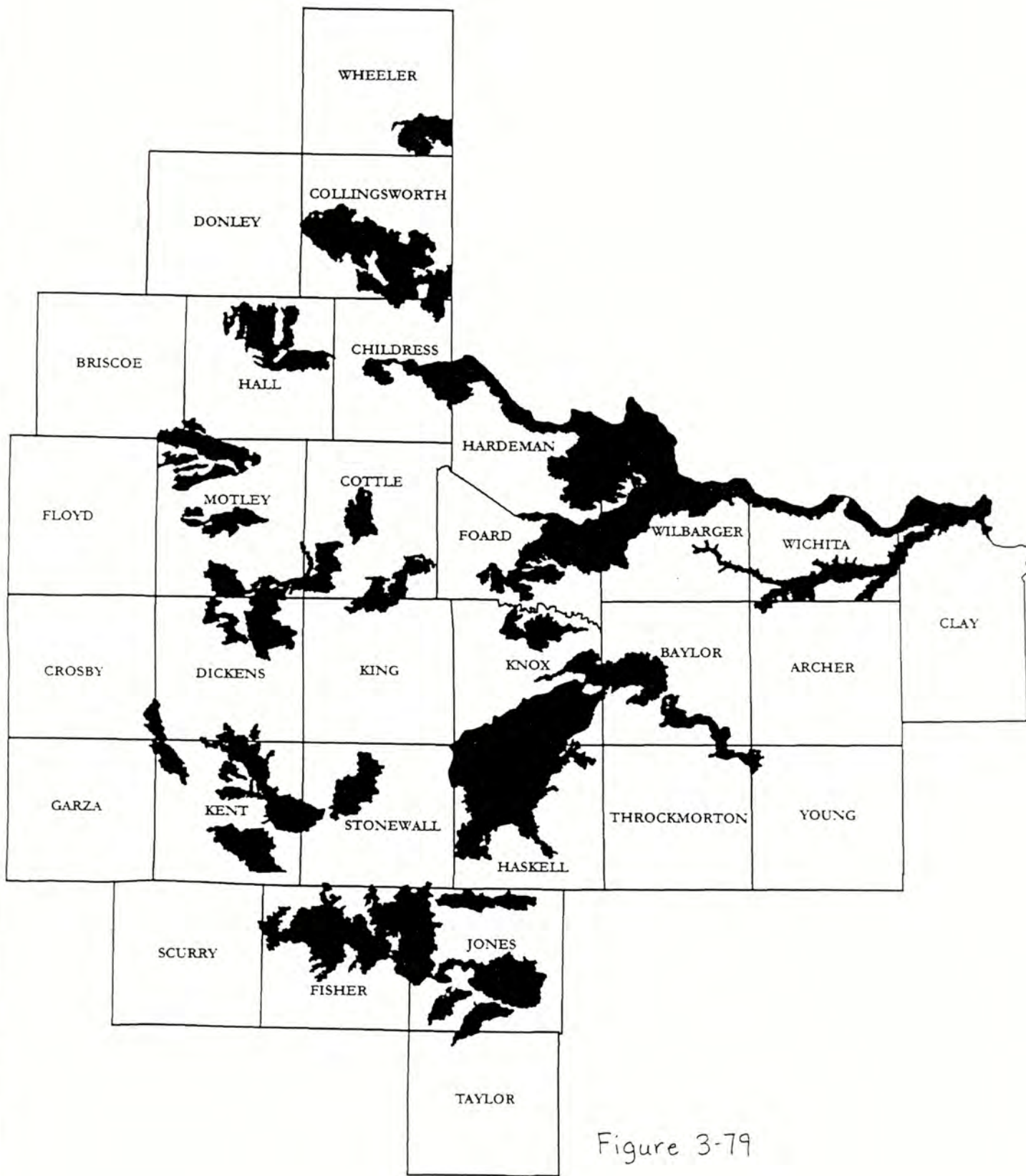


Figure 3-79



## DISTRICT MISSION

The Collingsworth County Underground Water Conservation District will strive to develop, promote and implement water conservation, augmentation and management strategies to protect water resources for the benefit of the citizens, economy and environment of the district.

## TIME PERIOD FOR THIS PLAN

This plan becomes effective upon certification by the Texas Water Development Board and remains in effect until a revised plan is certified or September 1, 2008. whichever is earlier.

## STATEMENT OF GUIDING PRINCIPLES

The district recognizes that the water resources of the region are of vital importance. The utilization of this most valuable resource can be managed in a prudent and cost effective manner through monitoring, conservation and cooperation. The greatest threat to prevent the community from achieving the stated mission is a lack of citizen committment and education, based in part on a lack of understanding of local conditions. A basic understanding of the aquifers and their hydrogeologic properties, as well as a quantification of resources is the foundation from which to build prudent planning measures. This management document is intended as a tool to focus the thoughts and actions of those given the responsibility for the execution of district activities.

## GENERAL DESCRIPTION

The District was created by the citizens of Collingsworth County through election in November of 1986. The current Board of Directors are Jim Cabbell, Rudolph Tate, Gary Killian, Dan Henard Jr. and Troy Thomason. The District's General Manager is Neil Davis. Collingsworth County Underground Water Conservation District (CCUWCD) has the same aerial extent as that of Collingsworth County, Texas. The county has a vibrant economy dominated by the agricultural community. The agricultural income is derived primarily from cotton, peanut, wheat and beef production. About 55 percent of the county is rangeland, 40 percent is cropland and the rest is urban or water areas. Recreational hunting leases and production of petroleum also contribute to the income of the county.

## LOCATION AND EXTENT

Collingsworth County, having an areal extent of 905 square miles, is located in the eastern Panhandle of the State of Texas. The county is bounded on the east by the State of Oklahoma, Beckham and Harmon Counties, Oklahoma; on the north by Wheeler and Gray Counties; on the west by Donley

County; and on the south by Childress and Hall Counties. Wellington, which is centrally located in the county, is the county seat. Dodson, the only other municipality in the county, is located in the southeast portion of the county.

#### TOPOGRAPHY AND DRAINAGE

Topographically, the county consists of rolling plains heavily dissected by Red River drainage. The altitude of the land surface ranges from 1,750 to 2,817 feet above mean sea level.

Collingsworth County lies within the drainage system of the Red River basin. The Salt Fork of the Red River enters the county in the west and traverses through the middle of the county and exits through the east.

#### GROUNDWATER RESOURCES OF COLLINGSWORTH COUNTY

The Seymour Aquifer is the primary source of groundwater in Collingsworth County. The Seymour Formation consists of isolated areas of alluvium that are erosional remnants of a larger area or areas. The aquifer is found in parts of numerous north-central and Panhandle counties of Texas. About 93 percent of the 151,765 acre-feet of water pumped from this aquifer in 1994 was used for irrigation. The Seymour consists of discontinuous beds of poorly sorted gravel, conglomerate, sand and silty clay deposited during the Quaternary Period by eastward-flowing streams. Individual accumulations vary greatly in thickness, although most are less than 100 feet thick. In a few isolated spots in Collingsworth County, formation thickness may exceed 300 feet. These thick accumulations overlie buried stream channels or sinkholes in underlying formations. This aquifer is under water-table conditions in most of its extent, but artesian conditions may occur where the water-bearing zone is overlain by a clay. The lower, more permeable part of the aquifer produces the greatest amount of groundwater. Yields of wells range from less than 100 gal/min to as much as 1,300 gal/min depending on saturated thickness. Yields average about 300 gal/min.

The Blaine Aquifer is composed of anhydrite and gypsum with interbedded dolomite and clay and is a minor source of groundwater in Collingsworth County. The Blaine Formation crops out in a band from Wheeler County to King County and extends westward in the subsurface to adjacent counties. The aquifer provides water for all or parts of 9 counties in West-Central Texas. Although the formation is present farther south, the limited use of its water does not justify its inclusion as a minor aquifer. In 1994, total aquifer pumpage was 24,094 acre-feet of which 98 percent was for irrigation purposes. Water occurs

2



primarily in the numerous solution channels of the Blaine under water-table conditions. The saturated thickness of the aquifer approaches 300 feet in its northern extent. Well yields vary from a few gal/min to more than 1,500 gal/min. Although water in storage is generally under water-table conditions, larger yields are associated with the few areas of the aquifer that are confined by relatively impervious beds. Dry holes or wells of low yield are commonly found adjacent to wells of moderate to high yields because of the uneven nature in confining beds and the occurrence of the water in solution zones. Groundwater not intercepted by wells tends to discharge naturally in areas of lower topography through seeps and springs.

Currently the District is using the Texas Water Development Board's Groundwater Availabilities Estimation Process, which uses available datasets to generate digital descriptions of the aquifers as well as estimates of recharge and availability rates. The datasets describe saturated thickness and yield, which the product describes as water in storage. When combined with recharge and production values, these estimates can be used by the District to derive goals for future estimates of available groundwater and necessary production limits.

#### SURFACE WATER RESOURCES OF COLLINGSWORTH COUNTY

There is no surface impoundment used to supply water other than for livestock consumption in Collingsworth County.

#### PROJECTED WATER SUPPLIES OF COLLINGSWORTH COUNTY

It is estimated that annual recharge to the Seymour and Blaine aquifers in Collingsworth County is 21,857 acre-feet. The estimated amount used in Collingsworth County is 21,857 acre-feet. The estimated recoverable volume of water in storage from the Seymour aquifer is 15,200. The total storage for the Seymour and Blaine aquifers is 22,161 and the total available is 22,161 acre-feet. The projected demand by the year 2050 is 15,485, the total projected used in 2050 is 15,485, and the total available groundwater in 2050 is estimated to be 21,784.

Through recharge and usage, the Texas Water Development Board's projected water usage report shows no shortages through the year 2050. Having stated this and regardless of published projected needs of Collingsworth County, current data is needed yearly to precisely determine the possibility of deficient water availability in future years.

Currently, the analysis of groundwater resources is based on historical data by using available datasets to generate digital descriptions of the aquifers, as well as TWDB published estimates of recharge and availability rates. The data sets describe saturated thickness and yield, which, in turn, indicates the amount of water in storage. Recharge effects in the District, if any, have not been measurable, with the equipment available. Additional data and analysis will be required before accurate recharge estimates are available for use in groundwater supply calculations.

The District supports brush control as a management practice to maintain and improve groundwater supplies in the District and region.

According to USDA - Natural Resources Conservation Service estimates, Collingsworth County has 265,845 acres of medium to heavy infestations of brush. This is primarily mesquite, sand sagebrush and shinoak. Grassland restoration, Part V, USDA-SCS, Temple, Texas, June, 1967 estimates that control measures applied to such infestations on the sandy and sandy loam soils of Collingsworth County would contribute water savings of 3-4 acre-inches annually. This would amount to 87,728 acre-feet per year.

4



GOALS, MANAGEMENT OBJECTIVES  
and PERFORMANCE STANDARDS

Goal

1.0 Implement a system to improve the basic understanding of groundwater conditions in the District.

34  
35  
36

Management Objectives

1.1 Annually measure ten (10%) percent of the wells in the optimal water-level monitoring network.

1.2 Annually measure three (3%) percent of the wells in the optimal water-quality monitoring network.

1.1a-Average cost per water-level measurement obtained for the year.

1.2a-Average annual cost per water-quality sample obtained for the year.

1.3 Enter monitoring data into district's database.

1.4 Provide to the Board of Directors an annual report of evaluation methods of estimating current annual aquifer recharge, discharge, movement and storage values annually.

1.5 Submit two (2) grant proposals seeking funds for necessary system upgrades of the monitoring network.

1.6 Booth at Fair for educational information regarding hydrogeologic cycle and status of aquifers annually.

2.0 Implement management strategies that will protect and enhance the quantity of useable quality water by encouraging the most efficient use .

14  
16  
17

Management Objectives

2.1 Disseminate educational information at least twice a year regarding the current conservation practices for efficient use of water resources.

2.1a-Number of District demonstrations of conservation practices applicable to District made annually.

2.1b-Number of conservation literature handout packets made available to District patrons and educational institutions.

2.2 Encourage and support research that promotes improved water use efficiencies in the agricultural, municipal, domestic and/or industrial sectors.

2.2a-Number of grant proposals submitted annually seeking funds for beneficial efficiency studies.

- 2.3 Determine definitions of aquifer conditions to be used as trigger mechanisms to implement emergency drought management plans.
- 3.0 Implement management strategies that will protect and enhance the quantity of useable quality water by controlling and preventing waste. 18  
28  
21
  - 3.1 Identify any wasteful management practices within the District annually.
    - 3.1a-Water shall not be produced within, or used within or without the District, in such a manner or under such conditions as to constitute waste as defined under "summary definitions."
    - 3.1b-Any person producing or using underground water shall use every possible precaution, in accordance with the most approved methods, to stop and prevent waste of such water.
    - 3.1c-No person shall constitute waste as that term is defined by "summary definitions."
    - 3.1d-Number of wasteful practices identified annually.
  - 3.2 Write and adopt rules to regulate wasteful practices.
  - 3.3 Initiate a District wide program to identify the location of all abandoned wells.
  - 3.4 Develop and adopt guidelines for abandoned well owners to insure voluntary compliance with plugging requirements.
  - 3.5 Explore possibilities of obtaining reservoir for municipal and recreational purposes.
- 4.0 District tracking of progress towards achievement of management goals. 15
  - 4.1 District Manager will prepare and present an annual report to the Board of Directors on District performance in regards to achieving management goals and objectives. 19
    - 4.1a-Annual Report maintained on file at the District office.

SB-1 MANAGEMENT GOALS DETERMINED NOT-APPLICABLE

Goal

- 1.0 Cooperative resolution of natural resource management issues. 30
  - 1.1 The District has no documented occurrences of endangered or threatened species dependent upon groundwater resources.



- 2.0 Control and prevention of subsidence.
- 2.1 The rigid geologic framework of the region precludes significant subsidence, due to groundwater pumping, from occurring. 22
- 3.0 Conjunctive surface water issues.
- 3.1 There are not currently any surface water impoundments within the District which preclude the need for planning conjunctive use issues. 26

### Management of Groundwater Supplies

For twelve years, the District has managed, and will continue to manage, the supply of groundwater within the District. 7

The District will manage the supply of groundwater within the District in order to conserve the resource while seeking to maintain the economic viability of all resource user groups, public and private. In consideration of the economic and cultural activities occurring within the District, the District will identify and engage in such activities and practices, that if implemented would result in a reduction of groundwater use. The District will make a regular assessment of water supply and groundwater storage conditions and will report those conditions to the Board and to the public.

The District has, or will amend as necessary, rules to regulate groundwater withdrawals. The District regulates groundwater withdrawals by means of spacing limits. The District may deny a well construction permit in accordance with the guidelines stated in the rules of the District. In making a determination to deny a permit, the District will consider the public benefit against individual hardship after considering all appropriate testimony.

The relevant factors to be considered in making a determination to issue a permit will include:

- 1) The purpose of the rules of the District
  - a) SPACING OF WELLS

A well to be equipped with a 4-inch pump shall be located at least one hundred (100) yards from the nearest well or authorized well site; a well to be equipped with a 5-inch pump shall be located at least one hundred twenty five (125) yards from the nearest well or authorized well site; a well to be equipped with a 6-inch pump shall be located at least one hundred fifty (150) yards from the nearest well or authorized well site; a well to be equipped with an 8-inch pump shall be located at least two hundred (200) yards from the nearest well or authorized well site; and a well to be equipped with a 10-inch or larger pump shall be located at least two hundred fifty (250) yards from the nearest well or authorized well site. An authorized well site shall be:

1. The location of a proposed well on a valid permit.



SIZE PUMP  
(Inside Diameter  
of Column Pipe)

MINIMUM DISTANCE  
(From Nearest Well or  
Authorized Well Site)

4-inch pump	Minimum distance: 100 yards
5-inch pump	Minimum distance: 125 yards
6-inch pump	Minimum distance: 150 yards
8-inch pump	Minimum distance: 200 yards
10-inch or larger pump	Minimum distance: 250 yards

2. Spacing of wells equipped with pumps of un-like size: The minimum distance between the wells equipped with pumps not of the same size shall be the sum of one-half ( $1/2$ ) the minimum distance between wells equipped with pumps of the same size as set forth in Rule 9 (1).

3. The number of wells that may be drilled in one section of land; one-half section of land; one-fourth section of land; and smaller plots of land; shall meet the following requirements: (one section of land being 640 acres).

(a) There shall be no more than three (3), 10-inch wells permitted to one (1) section of land.

(b) There shall be no more than four (4), 8-inch wells permitted to one (1) section of land.

(c) There shall be no more than eight (8), 6-inch wells permitted to one (1) section of land.

(d) There shall be no more than ten (10), 5-inch wells permitted to one (1) section of land.

(e) There shall be no more than fifteen (15), 4-inch wells permitted to one (1) section of land.

4.

(a) There shall be no more than one (1), 10-inch well plus one (1) 6-inch well or smaller well permitted to one-half ( $1/2$ ) section of land.

(b) There shall be no more than two (2), 8-inch wells permitted to one-half ( $1/2$ ) section of land.

(c) There shall be no more than four (4), 6-inch wells permitted to one-half ( $1/2$ ) section of land.

(d) There shall be no more than five (5), 5-inch wells permitted to one-half ( $1/2$ ) section of land.

(e) There shall be no more than eight (8), 4-inch wells permitted to one-half ( $1/2$ ) section of land.

5.

(a) There shall be no more than one (1), 8-inch well permitted to one-fourth ( $1/4$ ) section of land.

(b) There shall be no more than two (2), 6-inch wells permitted to one-fourth ( $1/4$ ) section of land.

(c) There shall be no more than three (3), 5-inch wells permitted to one-fourth ( $1/4$ ) section of land.

(d) There shall be no more than four (4), 4-inch wells permitted to one-fourth ( $1/4$ ) section of land.



Explanation Table - (Example: 160 acre plot may produce 425 G.P.M.)-  
 The ordinary or usual pumping rates are to be regarded as follows:

ACRE	NO. OF WELLS	MAXIMUM G.P.M. PER WELL
640	3	(10-inch wells) 1400
640	4	(8-inch wells) 1000
320	2	1000
160	1	1000
640	8	(6-inch wells) 650
320	4	650
160	2	650
640	10	(5-inch wells) 425
320	5	425
160	3	425
640	15	(4-inch wells) 300
320	8	300
160	4	300

#### RULE 10 EXCEPTION TO SPACING RULE

(a) In order to protect vested property rights, to prevent waste, to prevent confiscation of property, or to protect correlative rights, the Board may grant exceptions to the above regulations. This rule shall not be construed so as to limit the power of the Board, and the powers stated are cumulative only of all other powers possessed by the Board.

#### ISSUANCE OF PERMITS

(a) The Board shall issue or cause to be issued a drilling permit for a well properly spaced upon proper application executed and filed by the owner containing the matters specified below. An application shall be considered filed when properly made out, completed, signed and tendered to the Manager of the District, or Board of Directors.

Such applications shall be on forms provided by the District and shall be in writing and shall be prepared in accordance with and contain the information called for in the form of application, if any, prescribed by the Board, and all instructions which may have been issued by the Board with respect to the filing of an application. Otherwise, the application will not be considered.

(b) Rules for the filing of applications:

(1) If the applicant is an individual, the application shall be signed by the applicant or his duly appointed agent. The agent may be requested to present satisfactory evidence of his authority to represent the applicant.

(2) If the application is by a partnership, the applicant shall be designated by the firm name followed by the words "a Partnership", and the application shall be signed by at least one of the general partners who is duly authorized to bind all of the partners.

(3) In the case of a corporation, public district, county or municipality, the application shall be signed by a duly authorized official. A copy of the resolution or other authorization to make the application may be required by the officer or agent receiving the application.

(4) In the case of an estate or guardianship, the application shall be signed by the duly appointed guardian or representative of the estate.

(c) Such applications shall set forth the following:

(1) The exact proposed location of the well to be drilled as provided in the application including the County, the section, block, survey and township; labor and league; and exact number of yards to the nearest non-parallel property lines; or other adequate legal description.

(2) The proposed use of the well to be drilled, whether municipal, industrial, or irrigation.

(3) The proposed size of the pump.

(4) The approximate date drilling operation is to begin.

(5) The location of the three (3) nearest wells within one-fourth mile of the proposed location, and the names and addresses of the owners thereof.

(6) An agreement by the applicant that a complete well registration and log will be furnished to the District (on forms furnished by it) by the applicant upon completion of this well and prior to the production of water therefrom (except for such production as may be necessary to the drilling and testing of such well).

(7) Such additional data as may be required by the Board.

(8) The name and address of the fee owner of the land upon which the locatin is made.

(9) Filing fee for permits will be \$10.00.



A contingency plan to cope with the effects of water supply deficits due to climatic or other conditions, will be developed by the District and will be adopted by the Board, after notice and hearing. In developing the contingency plan, the District will consider the economic effect of conservation measures upon all water resource user groups, the local implications of the degree and effect of changes in water storage conditions, the unique hydrogeologic conditions of the aquifers within the District, and the appropriate conditions under which to implement the contingency plan.

The District will employ all technical resources at its disposal to evaluate the resources available within the District and to determine the effectiveness of regulatory or conservation measures. A public or private user may appeal to the Board for discretion in enforcement of the provisions of the water supply deficit contingency plan on grounds of adverse economic hardship or unique local conditions. The exercise of said discretion by the Board, shall not be construed as limiting the power of the Board.

Actions, Procedures, Performance and Avoidance for  
Plan Implementation

8

The District will implement the provisions of this plan and will utilize the provisions of this plan as a guidepost for determining the direction or priority for all District activities. All operations of the District, all agreements entered into by the District and any additional planning efforts in which the District may participate will be consistent with the provisions of this plan.

The rules adopted by the District shall be pursuant to TWC'36 and the provisions of this plan. All rules will be adhered to. The promulgation and enforcement of the rules will be based on the best technical evidence available.

In granting of discretion to any rule, the Board shall consider the potential for adverse effect on adjacent landowners. The exercise of said discretion by the Board, shall not be construed as limiting the power of the Board.

The District will seek the cooperation in the implementation of this plan and the management of groundwater supplies within the District. All activities of the District will be undertaken in cooperation and coordinated with the appropriate state, regional or local water management entity.

\*\*Summary definitions.

1. "Abandoned Well" - shall mean a well or borehole the condition of which is causing, or is likely to cause, pollution of groundwater in the District and includes a well which is or is not in use or which contains no pumping equipment (open or uncovered well). A well or borehole which is not in compliance with applicable law, including the Rules and Regulations of the District, the Texas Water Well Driller's Act, Texas Natural Resource Conservation Commission, or any other state or federal agency or political subdivision having jurisdiction, if presumed to be an abandoned or deteriorated well.
2. "District" - the Collingsworth County Underground Water Conservation District.
3. "Board" - The Board of Directors of the Collingsworth County Underground Water Conservation District.
4. "TWDB" - Texas Water Development Board.
5. "TNRCC" - Texas Natural Resource Conservation Commission.
6. "Waste" - The word "waste" as used herein shall have the same meaning as defined by the 51st and 53rd Legislature, as follows: The withdrawal of underground water from an underground water reservoir as such rate and in such amount so as to cause the intrusion therein of water not suitable for agriculture, gardening, domestic or stock raising purposes; the flowing or producing of wells from an underground water reservoir when the water produced therefrom is not used for a beneficial purpose; the escape of underground water from one underground reservoir to any other reservoir not containing underground water, as defined in said Section 3c of Article 7880; the pollution or harmful alteration of the character of the underground water within the underground water reservoir of the District by means of salt water or other deleterious matter admitted from some other stratum or strata or from the surface of the ground; and willfully causing, suffering or permitting underground water produced for irrigation or agricultural purposes to escape into any river, creek or other natural watercourse, depression or lake, reservoir, drain or into any sewer, street, highway, road, road ditch or upon the land of any other person than the owner of such well or upon public land.

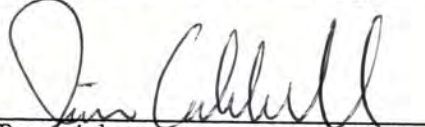


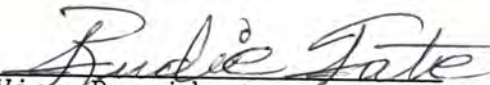
Collingsworth County Underground  
Water Conservation District  
802 Ninth Street  
Wellington, Texas 79095


10

The Collingsworth County Underground Water Conservation District Board does hereby adopt this Management Plan on October 18, 1998.

This resolution affirms that the undersigned do adopt the 1998 Management Plan.

  
\_\_\_\_\_  
President

  
\_\_\_\_\_  
Vice-President

  
\_\_\_\_\_  
Secretary

  
\_\_\_\_\_  
Member

  
\_\_\_\_\_  
Member

Adopted October 18, 1998

Regular Meeting  
Collingsworth County UWCD  
Collingsworth County Ag Service Center  
802 Ninth Street

Meeting Place: Collingsworth Co. Ag Service Center, 802 Ninth St.

Meeting Date: October 18, 1998

Meeting Time: 2:00 P.M.

AGENDA

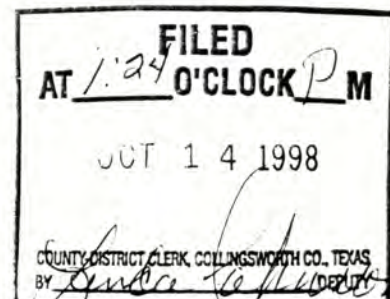
Opening Remarks - Jim Cabbell

Minutes of Prior Meeting

Resolution adopting Collingsworth County  
Underground Water Management Plan

Adjourn

Persons with disabilities who plan to attend this meeting and who may need auxiliary aids or services such as interpreters for persons who are deaf or hearing-impaired, readers, large print or braille, are requested to contact Neil Davis at 447-5341 two (2) days prior to the meeting so that appropriate arrangements can be made.





# Classifieds!

## Wanted

**Opportunity:**  
part time  
handle Transit  
vers for the  
Wheeler, Hall and  
nties. Benefit  
include vacation  
ve, retirement,  
lth insurance  
hours of work  
ce. Panhandle  
vices is an Equal  
mployer. Obtain  
information by  
00-6162 or pick  
on in Childress  
h St. NW local  
ess is 940-937-  
eening required.

ing applica-  
aides - any shift,  
housekeepers.  
n at Wellington  
1506 Childress,  
19/tfc

s now accepting  
r management,  
nagement and  
th Wellington  
o experience  
id job training.  
d vacations, sick  
ding, insurance  
aring, employee  
n, competitive  
in person at  
gton. 10/1/2c

Experienced  
vers. Dion's of  
Pay depends on  
urs=7:30-4:00 5  
week. 800-407-  
06-256-2068.

## For Rent

**For Sale Or Rent:** 3  
bedroom house. Owner will  
carry note with small down  
payment to responsible person.  
447-2611. 10/8/1c

**House For Rent:** 3 bedroom  
2 miles east of town. 806-447-  
2078. 9/10/tfc

**FOR RENT**  
2 Bedroom Apartments  
**Sagebrush**  
Apartments  
Rent according to income  
Manager - Debbie Shaver  
Day - 447-5064, Night 2076



**FOR RENT**  
1, 2, & 3 Bedroom Apts.  
Newly Remodeled  
Housing Authority  
Office Hours:  
9:00 to 12:00 · Mon. thru Fri.  
1305 Haskell · 447-2772  
Vacancies



**CLASSIFIED ADVERTISING**  
It pays! To put your ad in this  
spot. Call 447-2559 or  
447-2550

## WANT AD INFORMATION

**CLASSIFIED RATES:**  
WORD ADS:  
\$3.60 first 20 words of first insertion  
25¢ each additional word  
½ price each additional insertion  
Minimum charge on any classified ad \$3.00

**CLASSIFIED DISPLAY:**  
\$3.60 per column inch first insertion  
\$2.75 per column inch each additional insertion

Deadline for advertisement—Noon Tuesday  
Phone (806) 447-2559

## Garage Sale

All sewing notions and  
patterns 1/2 price.  
Thursday, Friday and Saturday.  
919 - 9th St. 10/8/1p

**MUST CLEAR OUT** - 5 family  
garage sale. Lots of new items.  
Clothes, furniture, water  
heaters, heaters, and much  
more. LeAnn's Dance Studio,  
South Side of Square. Saturday  
8-?? 10/8/1c

**Garage Sale:** Friday and  
Saturday. 8:00 to ?? 1304  
Childress St. Something for  
everyone. 10/8/1c

**Garage Sale:** Friday and  
Saturday 8 a.m. till 5 p.m.  
Downtown Dodson. Furniture,  
household appliances. Come  
and look. Too much to mention.  
10/1

**Garage Sale:** Friday 1200  
Floydada. 7:30 - ??? Fresh

## Public Notice

Collingsworth County  
Underground Water  
Conservation District will hold a  
public meeting Tuesday,  
October 13, 1998 at 9:00 a.m. in  
the Community Building to  
accept public comment  
regarding proposed new rules  
for the district water plan.  
10/8/1c

## Public Notice

**Notice of Public Sale:**  
Owens Self Storage, 15th  
Street, Wellington,  
Texas. Notice is hereby given  
that on October 16, 1998 at 9  
a.m. a public auction will be held  
for the purpose of satisfying a  
landlord lein on the contents of  
Unit #5. Greg Houchin 1008



Present at 10-13-98 Public called  
meeting

---

Elizabeth Barrera

District Clerk

Neil Dams

District Tech.

Doug Kell-

Rudie Tate

Burd Brim

Tommy Powell

DC, NRCS



Called Public Meeting  
Collingsworth County UWCD  
Community Building  
Wellington

Meeting Place: Community Building

Meeting Date: October 13, 1998

Meeting Time: 9:00 A.M.

AGENDA

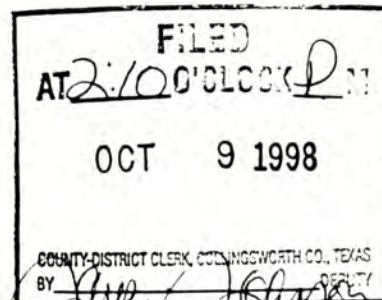
Opening Remarks - Jim Cabbell

Minutes of Prior Public Meeting

Discuss Changes to District Water  
Management Plan

Adjourn

Persons with disabilities who plan to attend this meeting and who may need auxiliary aids or services such as interpreters for persons who are deaf or hearing-impaired, readers, large print or braille, are requested to contract Neil Davis at 447-5341 two (2) days prior to the meeting so that appropriate arrangements can be made.





**Salt Fork Soil and Water Conservation District**  
802 9th St. - Wellington, Texas 79095

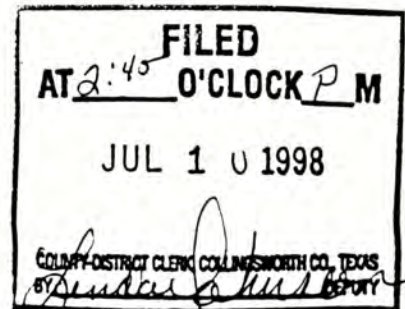
Meeting Place: Robersons' Restaurant  
Meeting Date: July 14, 1998  
Meeting Time: 7:00 A.M.



AGENDA

Opening Remarks - Gary Killian, Chairman  
Minutes of Prior Meeting  
Financial Report - Neil Davis  
Pay Bills  
Heating System Needs - FSA Office  
Bookeepers' Training Seminar - August 6, Amarillo  
Capacity - Building Activity  
Recent NRCS Activities - Powell  
EQIP Status & Activity  
CRP Activity & Update - Contract Signatures

Persons with disabilities who plan to attend this meeting and who may need auxiliary aids or services such as interpreters for persons who are deaf or hearing-impaired, readers, large print or braille, are requested to contact Neil Davis at 447-5341 two (2) days prior to the meeting so that appropriate arrangements can be made.





Called Public Meeting  
Collingsworth County Underground  
Water Conservation District  
July 14, 1998

District Chairman, Jim Cabbell called meeting to order, presented copy of proposed plan and opened meeting for discussion.

Motion by Rudy Tate to check water-level in 10% of irrigation wells in county each year and apply for grant to purchase equipment from Texas Water Development Board 2nd Dan Henard. Motion carried.

Motion by Tank Forrester to check 3% of irrigation wells for water quality each year 2nd Rudy Tate. Motion carried.

Motion by Jon Sessions to explore the possibilities of obtaining a reservoir for municipal and recreational purposes 2nd Willie Gragson. Motion carried.

Motion to shelve the district management plan and bring up for approval at August 11, 1998 meeting at 8:00 A.M. at Robersons' Restaurant by Jim Cabbell 2nd Rudy Tate. Motion carried.

Motion to adjourn by Dale Dunlap 2nd Tommy Powell. Motion carried.

Rudy Tate      Dan Henard  
V. Pres.

Collingsworth County Underground  
 Water Conservation District  
 Public Meeting Register  
 July 14, 1998

Name	Representing
Elizabeth Barrera	Clerk (CCUWCD)
Neryl Davies	Dist. Mgr
Thomas L. Powell	DC-NRCS
J. Shultz	CEA
John D. Dwyer	
Jimmy Brown	
Lantherad	Underground Water Dist
O'Neal Sharp	
Jon Session	City of Wellington
Eddie Davis	City of Wellington
Willie Grayson	City Council
Jim Tomster	Collingsworth County
Pat Glen	
Rudie Tate	Director CCUWCD



# Classifieds!

## Wanted

Persons for part  
house and yard  
work required.  
Apply in person.  
Call 7/9/1c

**Public Talent**  
Shamrock  
if necessary.  
\$1,000. For  
7/6, Ext. 7708.

Wanted to take  
up and elderly.  
7/2/3c

**Center is**  
Persons for CNA,  
kitchen. 605  
Texas. 806-  
1/tfc

**Invalascent**  
taking  
N's. Apply in  
18th. Contact  
6/18/tfc

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9431. Hollis,

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06 Childress,  
/tfc

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-5270. 7/9/1c

## Public Notice

### !!!NOTICE!!!

Special Education Records -  
Held by Eastern Panhandle  
Shared Services Arrangement,  
Shamrock, Texas.

Eastern Panhandle SSA is  
giving notice to destroy the  
Special Education records of  
students with disabilities  
(including speech) who  
graduated or were dismissed  
from Special Education  
between June 1990 and May  
1991. These records involve  
students who attended the  
following schools:

Alanreed ISD, Allison ISD,  
Canadian ISD, Clarendon ISD,  
Fort Elliott CISD (Briscoe and  
Mobeetie), Hedley CISD,  
Higgins ISD, Kelton ISD,  
Lakeview ISD, Lela ISD, McLean  
ISD, Miami ISD, Samnorwood  
ISD, Shamrock ISD, Wellington  
ISD, Wheeler ISD.

Parents or students have the  
right to obtain these records  
rather than have them  
destroyed. These records may  
be needed to assist in obtaining  
Social Security benefits,  
exemptions for college tests or  
other purposes. We will not  
destroy these records until July  
15, 1998.

If you wish to have these  
records, please contact:  
Joline Wilson, Director  
Eastern Panhandle Shared  
Services Arrangement  
517 South Wall  
Shamrock, Texas 79079  
(806) 256-2592. 6/1, 6/29/c

## Garage Sale

## WANT AD INFORMATION

### CLASSIFIED RATES:

#### WORD ADS:

\$3.60 first 20 words of first insertion  
25c each additional word  
½ price each additional insertion  
Minimum charge on any classified ad \$3.00

### CLASSIFIED DISPLAY:

\$3.60 per column inch first insertion  
\$2.75 per column inch each additional insertion

Deadline for advertisement—Noon Tuesday  
Phone (806) 447-2559

## For Rent

### FOR RENT 2 Bedroom Apartments Sagebrush Apartments

(Vacancy Now)

Rent according to income  
Manager - Debbie Shaver  
Day - 447-5064, Night 2076



Equal Housing  
Opportunity



EQUAL HOUSING  
OPPORTUNITY

### FOR RENT

1, 2, & 3 Bedroom Apts.  
Newly Remodeled  
Housing Authority  
Office Hours:

## Public Notice

### Public Meeting

The Collingsworth County  
Underground Water  
Conservation District will be  
holding a public meeting at the  
Community Building, July 14,  
1998 at 10:00 a.m.

All concerned citizens of the  
County of Collingsworth are  
invited to attend this meeting.

The legislature has mandated  
that the CCUWCD submit a  
district plan to address  
statutory requirements by  
September 1, 1998.

This management plan  
requires data on historical  
pumpage, estimate of  
groundwater availability, plans in  
event of extended drought,  
projections of future population  
and water demands through the  
year 2050.

Keeping an adequate water  
supply through the year 2050  
should be everyone's concern.

Thank You.  
CCUWCD Directors 6/25/3c



Regular Meeting  
Collingsworth County UWCD  
Robersons' Restaurant  
Wellington

Meeting Place: Robersons' Restaurant  
Meeting Date: August 11, 1998  
Meeting Time: 8:00 A.M.

AGENDA

Opening Remarks - Jim Cabbell

Minutes of Prior Meeting

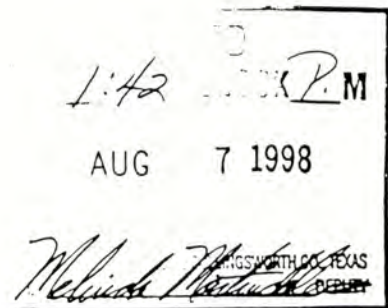
Pay Bills

Sign Irrigation Permits

Resolution adopting Collingsworth County  
Underground Water Management Plan

Adjourn

Persons with disabilities who plan to attend this meeting and who may need auxiliary aids or services such as interpreters for persons who are deaf or hearing-impaired, readers, large print or braille, are requested to contact Neil Davis at 447-5341 two (2) days prior to the meeting so that appropriate arrangement can be made.





October 13, 1998

Red River Authority of Texas  
900 8th Street  
Wichita Falls, Texas 76301

To Whom It May Concern:

This letter is to inform you that we have completed our 1998 District Water Management Plan for Collingsworth County UWCD and have mailed the plan to Texas Water Development Board for their approval.

Enclosed is a copy of the Water Management Plan that we are sending to you for your review.

If you have any questions, please call Neil Davis at (806) 447-5341.

Sincerely,



Neil Davis  
Manager

c: Mike Smith, Water Conservation Planning Division

12



Then

