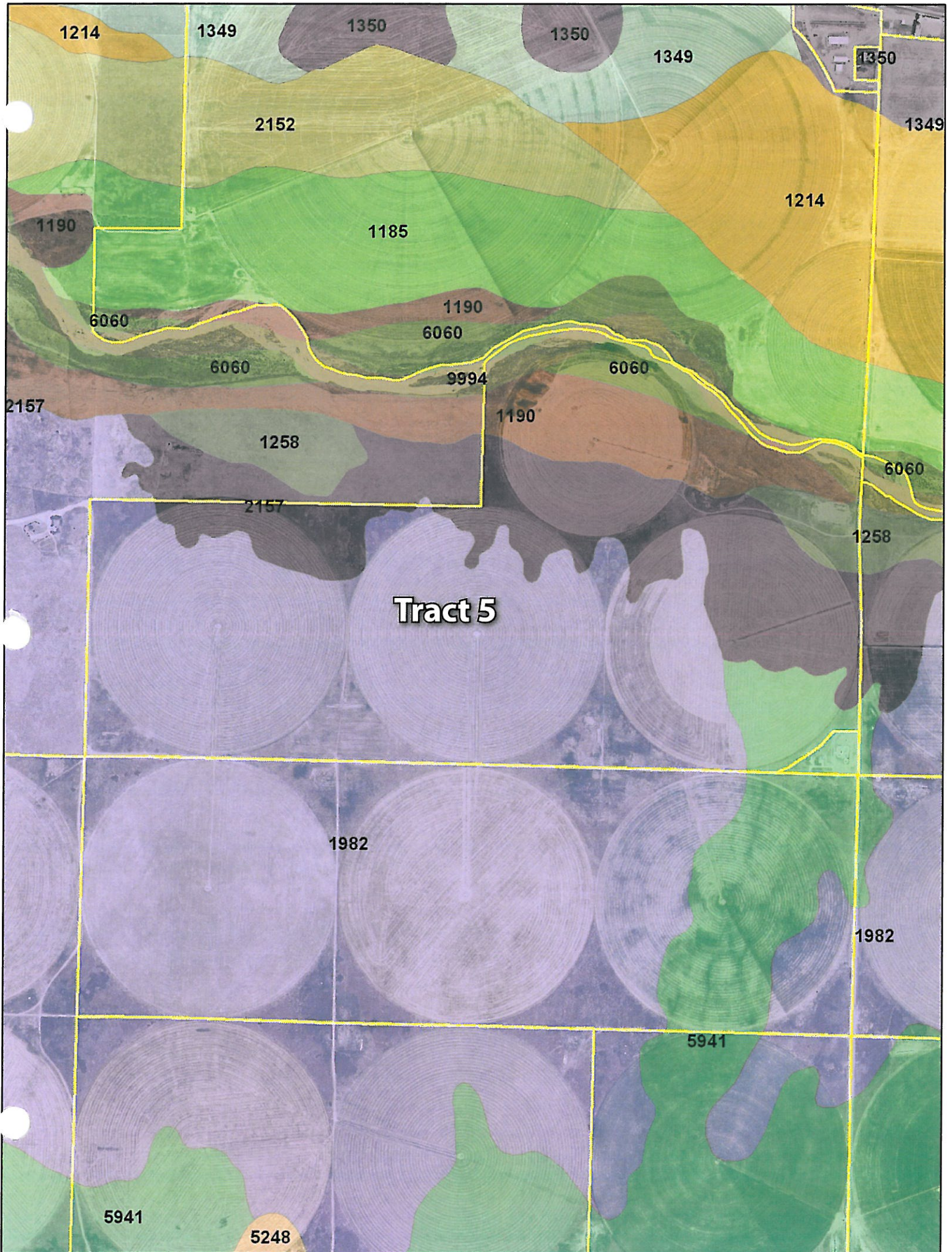
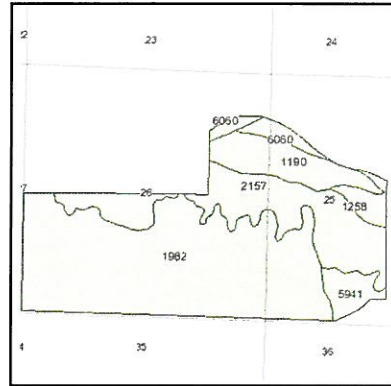
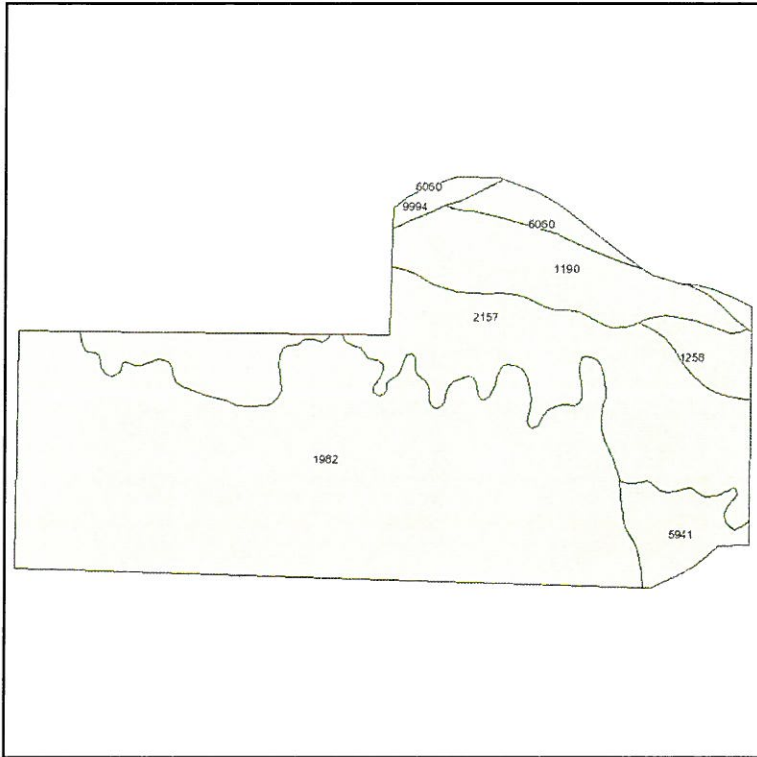


Tract 5



Tract 5

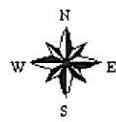
Soils Map



State: **Kansas**
 County: **Gray**
 Location: **026-025S-030W**
 Township: **Ingalls**
 Acres: **564**
 Date: **8/10/2010**



Fsa borders provided by the Farm Service Agency as of May 23, 2008.
 Soils data provided by USDA and NRCS.



Maps provided by:

 ©AgriData, Inc 2008
www.AgriDataInc.com

Code	Soil Description	Acres	Percent of field	Non-Irr Class	Irr Class	Alfalfa hay Irrigated	Corn Irrigated	Grain sorghum	Grain sorghum Irrigated	Winter wheat
1982	Valent fine sand, 5 to 20 percent slopes	324.1	57.5%	Vllc	Vlc					
2157	Lesho-Sweetwater complex, occasionally flooded	130.9	23.2%	Vlw			110	36	100	22
1190	Las Animas soils, occasionally flooded	54	9.6%	Vls			115			33
5941	Pratt-Tivoli loamy fine sands, 5 to 15 percent slopes	22.1	3.9%	Ve	lllc	6	105	35	85	18
1258	Sweetwater clay loam, occasionally flooded	13.3	2.4%	Vw						
6060	Lincoln soils, frequently flooded	11.6	2.1%	Vllw						
9994	Rivers	8	1.4%	Vlllw						
Weighted Average						0.2	40.7	9.7	26.5	9

5

Well # 44

E Cr.

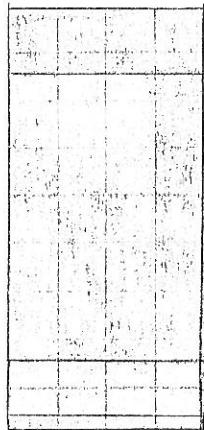
Don Renick

SW $\frac{1}{4}$ 25-25-30 - Gray County
- drilled in January 1975

120' Pump Setting - 1 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ " x 8" Column, Tube, Shaft
RH Woodline

Total Depth - 174'

8" x 8" x 16 $\frac{1}{2}$ " Discharge Head - Peerless



30' Plain

4 Stage 12" Bowl GIO3787 Peerless
12LB with side seals removed

120' Perf

2-20-79 - Inv. #5333 - pulled 120' pump, trimmed
impellers on bowl unit 3-#2 & 1 F.D. & set back in 120'.

4-23-92 - Inv. #0000672 - pulled 120' pump, repaired
tube & shaft, set 120', pulled 120' pump, repaired
12MB Peerless 4 stage bowl unit & set back in 120'.

20' Screen
4' Perf

7-26-96 - Inv. #0004186 - put on a 8" McCrometer
Meter - Model #MD308-1300 - S/N 96-8-2282N.

5-30-04 - Inv. #010203 - lowered 40' - now setting at 160'.

2-11-08 - Inv. #013379 - Pulled 160' pump, T.V.'d well, sonar jet cleaned 50 Ft.,
bailed well, put down a new 4 Stage SW12M Bowl Unit, repaired column, tube & shaft,
changed oil in G100A De'Ran Gear Drive 4:3 Ratio - S/N 402004 - set back in 160 ft.

(5)

Well # 145 Sm. N Cr.

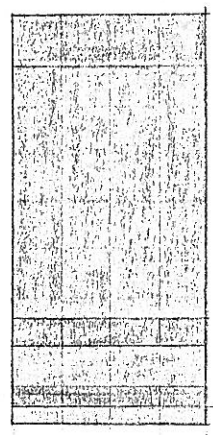
Don Renick

NE 26-25-30 - drilled in January 1975

Total Depth - 170'

120 Pump Setting 1 1/2 x 2 1/2 x 8" Column, Tube, & Shaft
RH Woodline

8 x 8 x 16 1/2 Discharge Head - Peerless



25' Plain

105' Perf

10' Screen

15' Perf

10' Screen

5' Perf

4 Stage 12" Bowl S/N GI 03880 Peerless

8-25-86-Miller Inv. #1003 -- Pulled 120' pump, repaired
4 Stage Goulds bowl unit, repaired column, tube & shaft
lowered 25' - set back in 145'.

7/24/02 - Inv. #0008768 - Pulled 145' pump,
T.V.'d well, put in a new 3 Stage SW12M Bowl Unit
& a new 6" Cone Strainer, replaced column, tube
& shaft, put on new 8" Cooler with 20' Copper Coil,
set back 145' w/Foam Patch at 107 ft.

2-27-09 - Inv. #014177 - 145' pump pulled, T.V.'d well, repaired 3 Stage SW12 Simmons
Bowl Unit, repaired column, tube & shaft, changed oil in S100 Amarillo Gear Drive
4:3 Ratio - S/N 94585 - set back in 145 ft.

(5)

Middle Cr.

Well # 46

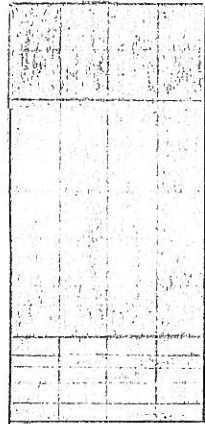
Don Renick

SEA 26-25-30 - drilled in January 1975

Total Depth 175'

120' Pump Set 1½ x 2½ x 8" Column, Tube & Shaft
RH Woodline

8 x 8 x 16½ Discharge Head - Peerless



35' Plain

105' Perf

10' Screen
5' Perf

10' Screen
10' Perf

4 Stage 12" Bowl S/N GI 03786 Peerless
3/9/83 - Miller Inv. #11083 - Pulled 120' pump,
set 150' pump - 1 baffle for air.

6-30-94 - Pulled 150' Peerless Pump, repaired;
12JHO Goulds 4 stage bowl unit, repaired 150' of
2½" X 1¼" RH Woodline Tube & Shaft, repaired
150 Hp Johnson Gear Drive 11:10 Ratio - S/N 48452
& set back in 150'. (Invoice #0002441).

4/12/04 - Inv. #10062 - Pulled 150' pump, repaired 12J02H2M 4 stage bowl unit,
replaced column, tube & shaft (8X2½X1½ LH Wood), repaired F100 Randolph Gear Drive
Ratio S/N 94528 - set 160' pump with a Rubber Tire Baffle at 140'.

5

Well # 47 W CR.

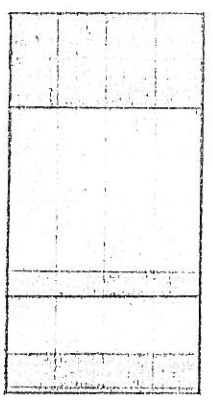
Don Renick

SW/4 26-25-30 - drilled in January 1975

Total Depth - 160'

120' Pump Set 1 1/2 x 2 1/2 x 8" Column, Tube, & Shaft
RH Woodline

8 x 8 x 16 1/2 Discharge Head - Peerless



40' Plain

4 Stage 12" Bowl S/N GI 03788 Peerless

70' Perf

12LB w/side seals removed
2 F.D. - 2 - #4

10' Screen

4-2-81 - Inv. #9031 - pulled 120' pump, , repaired 4 stage 12JHMO bowl unit, set back in 120' w/foam from 50' to 120'.

25' Perf

10' Screen

7-26-96 - Inv. #0004187 - put on new 8" McCrometer Flowmeter - Model #MD308-1300 - S/N 96-8-2283N.

5' Perf

5-30-04 - Inv. #010232 - pulled 120' pump, bailed well, repaired 4 stage 12JH0 bowl unit, repaired column, tube & shaft, lowered pump 10' - set back in 150' with foam from 110 to 120'

7-23-04 - Inv. #0010502 - put on new G125A De'Ran Gear Drive 6:5 Ratio S/N C402234.

7-31-07 - Henkle Inv. #805995 - Pulled 153' pump, replaced 60' column pipe, put down a new 2 Stage 12M100 bowl unit, repaired column, tube & shaft - set 150'

3-11-09 - Inv. #014216 - Pulled 150' pump, T.V.'d well, sonar jet cleaned 50 Ft., bailed well, checked tube & shaft, changed oil in G80A De'Ran Gear Drive 4:3 Ratio S/N A505055 - set 150' pump (foam from 110' to 120')

WATER RIGHT INFORMATION REPORT FOR : 23548 00

RIGHT TYPE: Appropriation

SOURCE: Groundwater USE: IRR

CURRENT STATUS: Certificate Issued

PRIORITY DATE: 03-FEB-75

CURRENT COMPLETE BY DATE: 31-DEC-81

COMPLETION ACKNOWLEDGED DATE: 28-DEC-76

CURRENT PERFECT BY DATE: 31-DEC-81

YEAR PERFECTED:

CERTIFICATE ISSUED DATE: 18-JAN-84

.....

APPLICANT(S):

> RENICK CATTLE CO (AKA: RENICK BROS INC) MIKE RENICK 10807 #6 RD INGALLS KS 67853

> PERSON ID (Old Address Code): 14563

> CORRESPONDENT SEQUENCE NUMBER: 1

>-----

.....

WATER USE CORRESPONDENT(S):

> BEST FARMS INC 10502 6 RD INGALLS KS 67853

> PERSON ID (Old Address Code): 58733

> CORRESPONDENT SEQUENCE NUMBER: 1

>-----

.....

ACTION TRAIL:

- 03-FEB-75 Pending Initial Review
- 07-MAY-76 Approved Pending Completion N+P BY 31-DEC-81 PERF BY 31-DEC-81
- 28-DEC-76 Completed Pending Inspection
- 7-MAY-83 Actual Inspection Date
- 28-OCT-83 Inspected Pending Perfection
- 28-OCT-83 Pro Cert Rec'D
- 29-OCT-83 Proposed Certificate
- 10-JAN-84 Corres & Wur From Renick Cattle Co To Renick Brothers Inc
- 18-JAN-84 Certificate Issued
- 27-JUL-88 Corres & Wur From Rencik Bros Inc To
- 27-JUL-88 Land Owner Chg-Federal Land Bnk/Wichita %Flb Assoc/Dodgecity
- 27-JUL-88 Federal Land Bnk/Wichita % Flb Assoc Of Dodge City
- 03-AUG-88 Notarized Wuc
- 10-AUG-88 Corres&Wur From Flb/Wichita%Flb Assoc Of Dodge City
- 10-AUG-88 To Renick Bros Inc
- 17-JAN-89 Notarized Wuc
- 28-FEB-89 Corres & Wur From Renick Bros To K D R W
- 31-AUG-89 Land Owner Chg-Farm Credit Bank Of Wichita
- 04-NOV-93 Land Owner Chg-Part Of Land-Donoco Farms
- 04-NOV-93 Corres & Wur From Kdrw To Renick Bros Inc And Kdrw
- 04-NOV-93 Added Wuc To Multiple Wur List
- 13-DEC-94 Corres & Wur From Renick Bros Inc To Donoco Farms Inc
- 05-MAY-05 Landowner Chg-Part Of Land-Donoco Farms Inc
- 05-MAY-05 Wur From Kdrw To Donoco Farms Inc
- 05-MAY-05 Removed From Multiple Wur List
- 17-NOV-05 Landowner Chg - Best Farms Inc
- 7-NOV-05 Wur From Donoco Farms Inc To Best Farms Inc

.....

CONSERVATION CONTRACT ACTION TRAIL:

.....

CONSERVATION PLAN ACTION TRAIL:

.....

SPECIAL CONDITIONS:

.....

QUANTITIES BY POINT OF DIVERSION:

> Section 26, T 25, R 30W ID	3	IRR	AUTHORIZED	252.000	AF	ADDITIONAL	252.000	AF
> Section 25, T 25, R 30W ID	4	IRR	AUTHORIZED	164.000	AF	ADDITIONAL	164.000	AF
> Section 26, T 25, R 30W ID	2	IRR	AUTHORIZED	252.000	AF	ADDITIONAL	252.000	AF
> Section 35, T 25, R 30W ID	1	IRR	AUTHORIZED	252.000	AF	ADDITIONAL	252.000	AF
> Section 25, T 25, R 30W ID	5	IRR	AUTHORIZED	252.000	AF	ADDITIONAL	252.000	AF
> Section 35, T 25, R 30W ID	2	IRR	AUTHORIZED	252.000	AF	ADDITIONAL	252.000	AF
> Section 36, T 25, R 30W ID	3	IRR	AUTHORIZED	252.000	AF	ADDITIONAL	252.000	AF

.....

RATES BY POINT OF DIVERSION:

> Section 26, T 25, R 30W ID	3	IRR	AUTHORIZED	970.000	gpm	ADDITIONAL	970.000	gpm
> Section 25, T 25, R 30W ID	4	IRR	AUTHORIZED	835.000	gpm	ADDITIONAL	835.000	gpm
> Section 26, T 25, R 30W ID	2	IRR	AUTHORIZED	1000.000	gpm	ADDITIONAL	1000.000	gpm
> Section 35, T 25, R 30W ID	1	IRR	AUTHORIZED	880.000	gpm	ADDITIONAL	880.000	gpm
> Section 25, T 25, R 30W ID	5	IRR	AUTHORIZED	980.000	gpm	ADDITIONAL	980.000	gpm
> Section 35, T 25, R 30W ID	2	IRR	AUTHORIZED	835.000	gpm	ADDITIONAL	835.000	gpm
> Section 36, T 25, R 30W ID	3	IRR	AUTHORIZED	830.000	gpm	ADDITIONAL	830.000	gpm

.....

LIMITATIONS: None

.....

STORAGE QUANTITIES: No active storage quantities associated with IRR use under this water right

STORAGE RATES: No active storage rates associated with IRR use under this water right

.....

AUTHORIZED POINTS(S) OF DIVERSION

Section 25, T 25, R 30W, ID 4 (Internal PDIV_ID = 3491)

QUALIFIERS:

DIST. FROM SE CORNER: 3300 ft North 5260 ft West

NUMBER OF WELLS: 1

COMMENT: @LOT 8

OLD LONGITUDE: 100.573333 OLD LATITUDE: 37.852539

NEW LONGITUDE: 100.573392 NEW LATITUDE: 37.851599

GPS LONGITUDE: GPS LATITUDE:

GPS FEET NORTH: GPS FEET WEST:

COUNTY: GRAY

FIELD OFFICE: GARDEN CITY FIELD OFFICE

GMD : 3

BASIN: ARKANSAS RIVER

STREAM:

SPECIAL_USE_AREA(S):

> ARK RIVER (IGUCA)

AQUIFER(S):

> ARK RIVER (IGUCA)

TEST INFORMATION:

> 17-MAY-82 833 gpm Field Inspection Test

METER ACTION TRAIL:

> 11-NOV-92 Meter Required GWMD Order Install by: 01-JUL-95

OVERLAPS:

Section 25, T 25, R 30W, ID 5 (Internal PDIV_ID = 37120)

QUALIFIERS: NC SW
DIST. FROM SE CORNER: 1320 ft North 3940 ft West
NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.568799 OLD LATITUDE: 37.847121
NEW LONGITUDE: 100.568859 NEW LATITUDE: 37.846131
GPS LONGITUDE: GPS LATITUDE:
GPS FEET NORTH: GPS FEET WEST:

COUNTY: GRAY

FIELD OFFICE: GARDEN CITY FIELD OFFICE

GMD : 3

BASIN: ARKANSAS RIVER

STREAM:

SPECIAL_USE_AREA(S):

> ARK RIVER (IGUCA)

AQUIFER(S):

> ARK RIVER (IGUCA)

TEST INFORMATION:

> 17-MAY-82 978 gpm Field Inspection Test

METER ACTION TRAIL:

> 11-NOV-92 Meter Required GWMD Order Install by: 01-JUL-96

OVERLAPS:

Section 26, T 25, R 30W, ID 2 (Internal PDIV_ID = 9687)

QUALIFIERS: NC SE
DIST. FROM SE CORNER: 1320 ft North 1290 ft West
NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.577841 OLD LATITUDE: 37.847106
NEW LONGITUDE: 100.577924 NEW LATITUDE: 37.846178
GPS LONGITUDE: GPS LATITUDE:
GPS FEET NORTH: GPS FEET WEST:

COUNTY: GRAY

FIELD OFFICE: GARDEN CITY FIELD OFFICE

GMD : 3

BASIN: ARKANSAS RIVER

STREAM:

SPECIAL_USE_AREA(S):

> ARK RIVER (IGUCA)

AQUIFER(S):

> ARK RIVER (IGUCA)

TEST INFORMATION:

> 17-MAY-82 969 gpm Field Inspection Test

METER ACTION TRAIL:

> 01-JAN-92 Meter Required GWMD Order Install by: 31-DEC-92

METER INFORMATION:

Date Installed : Currently Installed? Y

Manufacturer: MCCROMETER Model: MO 300

> Type: Not Available Serial No.: 94-8-1622

> Meter Unit: N/A Meter Size: 10 Inch Multiplier: 00
> Portable Pump Installation? N Multiple PDs? N Straightening Vanes? N
> Measuring Chamber? Meter Comment:

OVERLAPS:

Section 26, T 25, R 30W, ID 3 (Internal PDIV_ID = 494)

QUALIFIERS: NC SW

DIST. FROM SE CORNER: 1320 ft North 3980 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.587082 OLD LATITUDE: 37.847106

NEW LONGITUDE: 100.587242 NEW LATITUDE: 37.846191

GPS LONGITUDE: GPS LATITUDE:

GPS FEET NORTH: GPS FEET WEST:

COUNTY: GRAY

FIELD OFFICE: GARDEN CITY FIELD OFFICE

GMD : 3

BASIN: ARKANSAS RIVER

STREAM:

SPECIAL_USE_AREA(S):

> ARK RIVER (IGUCA)

AQUIFER(S):

> ARK RIVER (IGUCA)

TEST INFORMATION:

> 17-MAY-82 1000 gpm Field Inspection Test

METER ACTION TRAIL:

> 11-NOV-92 Meter Required GWMD Order Install by: 01-JUL-96

OVERLAPS:

Section 35, T 25, R 30W, ID 1 (Internal PDIV_ID = 27719)

QUALIFIERS: NC NE

DIST. FROM SE CORNER: 3960 ft North 1345 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.578019 OLD LATITUDE: 37.839876

NEW LONGITUDE: 100.578310 NEW LATITUDE: 37.839187

GPS LONGITUDE: GPS LATITUDE:

GPS FEET NORTH: GPS FEET WEST:

COUNTY: GRAY

FIELD OFFICE: GARDEN CITY FIELD OFFICE

GMD : 3

BASIN: ARKANSAS RIVER

STREAM:

SPECIAL_USE_AREA(S):

> ARK RIVER (IGUCA)

AQUIFER(S):

> ARK RIVER (IGUCA)

TEST INFORMATION:

> 17-MAY-82 878 gpm Field Inspection Test

METER ACTION TRAIL:

> 11-NOV-92 Meter Required GWMD Order Install by: 01-JUL-94

METER INFORMATION:

Date Installed : Currently Installed? Y

> Manufacturer: SIGNET Model: 9-4515
> Type: Not Available Serial No.: 211179
Meter Unit: N/A Meter Size: 3 Inch Multiplier: 00
> Portable Pump Installation? N Multiple PDs? N Straightening Vanes? N
> Measuring Chamber? Meter Comment:

OVERLAPS:

Section 35, T 25, R 30W, ID 2 (Internal PDIV_ID = 46131)

QUALIFIERS: NC NW

DIST. FROM SE CORNER: 3950 ft North 3940 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.586934 OLD LATITUDE: 37.839849

NEW LONGITUDE: 100.587293 NEW LATITUDE: 37.839182

GPS LONGITUDE: GPS LATITUDE:

GPS FEET NORTH: GPS FEET WEST:

COUNTY: GRAY

FIELD OFFICE: GARDEN CITY FIELD OFFICE

GMD : 3

BASIN: ARKANSAS RIVER

STREAM:

SPECIAL_USE_AREA(S):

> ARK RIVER (IGUCA)

AQUIFER(S):

> ARK RIVER (IGUCA)

TEST INFORMATION:

17-MAY-82 831 gpm Field Inspection Test

METER ACTION TRAIL:

> 11-NOV-92 Meter Required GWMD Order Install by: 01-JUL-95

OVERLAPS:

Section 36, T 25, R 30W, ID 3 (Internal PDIV_ID = 52312)

QUALIFIERS: NC NW

DIST. FROM SE CORNER: 3945 ft North 3980 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.568924 OLD LATITUDE: 37.839857

NEW LONGITUDE: 100.568951 NEW LATITUDE: 37.838987

GPS LONGITUDE: GPS LATITUDE:

GPS FEET NORTH: GPS FEET WEST:

COUNTY: GRAY

FIELD OFFICE: GARDEN CITY FIELD OFFICE

GMD : 3

BASIN: ARKANSAS RIVER

STREAM:

SPECIAL_USE_AREA(S):

> ARK RIVER (IGUCA)

AQUIFER(S):

> ARK RIVER (IGUCA)

TEST INFORMATION:

> 17-MAY-82 829 gpm Field Inspection Test

METER ACTION TRAIL:

> 11-NOV-92 Meter Required GWMD Order Install by: 01-JUL-95

OVERLAPS:

:::::::::::::::

AUTHORIZED PLACE(S) OF USE

Section 26, T 25, R 30W, ID 2 (Internal PUSE_ID = 8774)

OWNER: BEST FARMS INC

Address:

** 10502 6 RD

** INGALLS KS 67853

Total acres authorized = 293.00 Acres

NE				NW				SW				SE			
NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE
.00	.00	.00	.00	.00	.00	.00	28.50	31.50	31.50	31.50	31.50	44.00	31.50	31.50	31.50

COMMENT: 72.5AC L-4 (SENE&NESE)

OVERLAPS:

Section 36, T 25, R 30W, ID 4 (Internal PUSE_ID = 15834)

OWNER: BEST FARMS INC

Address:

** 10502 6 RD

** INGALLS KS 67853

Total acres authorized = 126.00 Acres

NE				NW				SW				SE			
NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE
.00	.00	.00	.00	31.50	31.50	31.50	31.50	.00	.00	.00	.00	.00	.00	.00	.00

COMMENT:

OVERLAPS:

Section 35, T 25, R 30W, ID 2 (Internal PUSE_ID = 15881)

OWNER: BEST FARMS INC

Address:

** 10502 6 RD

** INGALLS KS 67853

Total acres authorized = 252.00 Acres

NE				NW				SW				SE			
NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE
31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	.00	.00	.00	.00	.00	.00	.00	.00

COMMENT:

OVERLAPS:

Section 25, T 25, R 30W, ID 3 (Internal PUSE_ID = 38141)

OWNER: BEST FARMS INC

Address:

** 10502 6 RD

** INGALLS KS 67853

Total acres authorized = 167.00 Acres

NE				NW				SW				SE			
NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE
.00	.00	.00	.00	.00	.00	28.50	.00	31.50	44.00	31.50	31.50	.00	.00	.00	.00

COMMENT: 31.5ACL-7 (NESW) 72.5ACL-8 (SNNW&NWSW)

OVERLAPS:

.....

WATER USE INFORMATION:

Year	Qualifiers	SC	ID	Date Rcvd	Hours	GPM	Acre-feet	Code	Ac_Irr	Date Msrd	Wtr_Dp	Well_Dp	Reel	Blip
2009	1320N	3980W	26	3 22-FEB-10	1521	515	144.0	A	125	10-JAN-10	65	N/A	61	115
2009	3300N	5260W	25	4 22-FEB-10	2843	328	141.0	A	80	10-JAN-10	56	N/A	61	114
2009	1320N	1290W	26	2 22-FEB-10	1244	530	121.0	A	125	10-JAN-10	69	N/A	61	115
2009	3960N	1345W	35	1 22-FEB-10	2477	460	210.0	A	125	10-JAN-10	89	N/A	61	115
2009	1320N	3940W	25	5 22-FEB-10	2417	564	251.0	A	125	10-JAN-10	62	N/A	61	114
2009	3950N	3940W	35	2 22-FEB-10	1498	573	158.0	A	125	10-JAN-10	83	N/A	61	115
2009	3945N	3980W	36	3 22-FEB-10	1815	428	143.0	A	125	10-JAN-10	84	N/A	61	115
2008	1320N	3980W	26	3 27-FEB-09	1164	497	107.0	A	125	01-JAN-09	51	N/A	55	2509
2008	3300N	5260W	25	4 27-FEB-09	2521	375	174.0	A	80	01-JAN-09	51	N/A	55	2508
2008	1320N	1290W	26	2 27-FEB-09	1097	598	121.0	A	125	01-JAN-09	63	N/A	55	2509
2008	3960N	1345W	35	1 27-FEB-09	2324	441	189.0	A	125	01-JAN-09	82	N/A	55	2509
2008	1320N	3940W	25	5 27-FEB-09	2509	555	257.0	A	125	01-JAN-09	57	N/A	55	2508
2008	3950N	3940W	35	2 27-FEB-09	1121	661	136.0	A	125	01-JAN-09	70	N/A	55	2509
2008	3945N	3980W	36	3 27-FEB-09	2080	499	191.0	A	125	01-JAN-09	80	N/A	55	2509
2007	1320N	3980W	26	3 25-FEB-08	1894	606	211.0	A	125	01-JAN-07	50	N/A	48	3196
2007	3300N	5260W	25	4 25-FEB-08	1432	474	125.0	A	80	01-JAN-87	8	N/A	48	3195
2007	1320N	1290W	26	2 25-FEB-08	1888	688	239.0	A	125	01-JAN-87	20	N/A	48	3196
2007	3960N	1345W	35	1 25-FEB-08	1614	629	187.0	A	125	01-JAN-07	72	N/A	48	3196
2007	1320N	3940W	25	5 25-FEB-08	2097	520	201.0	A	125	01-JAN-07	40	N/A	48	3195
2007	3950N	3940W	35	2 25-FEB-08	1981	669	244.0	A	125	01-JAN-07	71	N/A	48	3196
2007	3945N	3980W	36	3 25-FEB-08	1768	546	178.0	A	125	01-JAN-07	65	N/A	48	3196
2006	1320N	3980W	26	3 01-MAR-07	1772	700	218.0	A	125	01-JAN-07	50	N/A	43	2918
2006	3300N	5260W	25	4 01-MAR-07	1400	575	144.0	A	80	01-JAN-87	8	N/A	43	2917
2006	1320N	1290W	26	2 01-MAR-07	1763	750	243.0	A	125	01-JAN-87	8	N/A	43	2918
2006	3960N	1345W	35	1 01-MAR-07	1945	600	212.0	A	125	01-JAN-07	72	N/A	43	2918
2006	1320N	3940W	25	5 01-MAR-07	1963	525	186.0	A	125	01-JAN-07	40	N/A	43	2917
2006	3950N	3940W	35	2 01-MAR-07	1060	700	136.0	A	125	01-JAN-07	10	N/A	43	2918
2006	3945N	3980W	36	3 01-MAR-07	2555	600	282.0	A	125	01-JAN-07	65	N/A	43	2918
2005	1320N	3980W	26	3 23-FEB-06	1520	700	191.0	A	125	01-DEC-05	50	N/A	37	636
2005	3300N	5260W	25	4 23-FEB-06	1653	600	180.0	A	80	01-JAN-87	8	N/A	37	635
2005	1320N	1290W	26	2 23-FEB-06	1533	710	202.0	A	125	01-JAN-87	20	N/A	37	636
2005	3960N	1345W	35	1 23-FEB-06	843	750	117.0	M	125	01-DEC-05	72	N/A	37	636
2005	1320N	3940W	25	5 23-FEB-06	2059	550	208.0	A	125	01-DEC-05	39	N/A	37	635
2005	3950N	3940W	35	2 23-FEB-06	2082	650	246.0	A	125	01-DEC-05	70	N/A	37	636
2005	3945N	3980W	36	3 23-FEB-06	2070	650	241.0	A	125	01-DEC-05	65	N/A	37	636
2004	1320N	3980W	26	3 10-FEB-05		238.0		A	125	01-JAN-03	39	N/A	30	562
2004	3300N	5260W	25	4 10-FEB-05		127.0		A	80	01-JAN-87	8	N/A	30	562
2004	1320N	1290W	26	2 10-FEB-05		244.0		A	125	01-JAN-87	20	N/A	30	562
2004	3960N	1345W	35	1 10-FEB-05		171.2		M	125	01-JAN-03	62	N/A	30	526
2004	1320N	3940W	25	5 10-FEB-05		186.0		A	125	01-JAN-03	30	N/A	30	562
2004	3950N	3940W	35	2 10-FEB-05		162.0		A	125	01-JAN-03	60	N/A	30	526
2004	3945N	3980W	36	3 10-FEB-05		152.0		A	125	01-JAN-03	55	N/A	30	526
2003	1320N	3980W	26	3 01-MAR-04		248.0		A	125	01-NOV-03	44	N/A	26	9
2003	3300N	5260W	25	4 01-MAR-04		158.0		A	80	01-JAN-87	8	N/A	26	9
2003	1320N	1290W	26	2 01-MAR-04		273.0		A	125	01-JAN-87	20	N/A	26	9
2003	3960N	1345W	35	1 01-MAR-04		228.3		M	125	01-NOV-03	68	N/A	25	2937
2003	1320N	3940W	25	5 01-MAR-04		216.0		A	125	01-NOV-03	36	N/A	26	9

2003	3950N	3940W	35	2	01-MAR-04	231.0	A	125	01-NOV-03	65	N/A	25	2937	
2003	3945N	3980W	36	3	01-MAR-04	258.0	A	125	01-NOV-03	61	N/A	25	2937	
2002	1320N	3980W	26	3	27-FEB-03	233.0	A	125	16-JAN-03	39	N/A	19	2201	
2002	3300N	5260W	25	4	27-FEB-03	133.0	A	80	01-JAN-87	8	N/A	19	2201	
2002	1320N	1290W	26	2	27-FEB-03	255.0	A	125	01-JAN-87	20	N/A	19	2201	
2002	3960N	1345W	35	1	27-FEB-03	252.3	M	125	16-JAN-03	62	N/A	19	2077	
2002	1320N	3940W	25	5	27-FEB-03	233.0	A	125	16-JAN-03	30	N/A	19	2201	
2002	3950N	3940W	35	2	27-FEB-03	267.0	A	125	16-JAN-03	60	N/A	19	2077	
2002	3945N	3980W	36	3	27-FEB-03	296.0	A	125	16-JAN-03	55	N/A	19	2077	
2001	1320N	3980W	26	3	27-FEB-02	800	297.0	A	125	01-JAN-87	24	160	13 2307	
2001	3300N	5260W	25	4	27-FEB-02	600	126.0	A	80	01-JAN-87	8	170	13 2307	
2001	1320N	1290W	26	2	27-FEB-02	800	297.0	A	125	01-JAN-87	20	175	13 2307	
2001	3960N	1345W	35	1	27-FEB-02	700	212.7	M	125	01-NOV-94	63	210	13 2187	
2001	1320N	3940W	25	5	27-FEB-02	800	213.0	A	125	01-JAN-87	11	174	13 2307	
2001	3950N	3940W	35	2	27-FEB-02	750	234.0	A	125	01-NOV-94	59	231	13 2187	
2001	3945N	3980W	36	3	27-FEB-02	750	232.0	A	125	01-NOV-94	55	188	13 2187	
2000	1320N	3980W	26	3	02-MAR-01	800	282.0	A	125	01-JAN-87	24	160	8 990	
2000	3300N	5260W	25	4	02-MAR-01	600	164.0	A	80	01-JAN-87	8	170	8 990	
2000	1320N	1290W	26	2	02-MAR-01	800	313.0	A	125	01-JAN-87	20	175	8 990	
2000	3960N	1345W	35	1	02-MAR-01	700	241.6	M	125	01-DEC-00	54	210	8 873	
2000	1320N	3940W	25	5	02-MAR-01	800	269.0	A	125	01-JAN-87	11	174	8 990	
2000	3950N	3940W	35	2	02-MAR-01	750	254.0	A	125	01-DEC-00	55	231	8 873	
2000	3945N	3980W	36	3	02-MAR-01	750	312.0	A	125	01-DEC-00	46	188	8 873	
1999	1320N	3980W	26	3	03-MAR-00	187.0	A	125	01-JAN-87	24	160	4 1413		
1999	3300N	5260W	25	4	03-MAR-00	108.0	A	80	01-JAN-87	8	170	4 1413		
1999	1320N	1290W	26	2	03-MAR-00	205.0	A	125	01-JAN-87	20	175	4 1413		
1999	3960N	1345W	35	1	03-MAR-00	196.7	M	125	01-NOV-94	63	210	4 1380		
1999	1320N	3940W	25	5	03-MAR-00	219.0	A	125	01-JAN-87	11	174	4 1413		
1999	3950N	3940W	35	2	03-MAR-00	204.0	A	125	01-NOV-94	59	231	4 1380		
1999	3945N	3980W	36	3	03-MAR-00	216.0	A	125	01-NOV-94	55	188	4 1380		
1998	1320N	3980W	26	3	22-FEB-99	800	238.0	A	125	01-JAN-87	24	160	93 2958	
1998	3300N	5260W	25	4	22-FEB-99	600	143.0	A	80	01-JAN-87	8	170	93 2958	
1998	1320N	1290W	26	2	22-FEB-99	800	265.0	A	125	01-JAN-87	20	175	93 2958	
1998	3960N	1345W	35	1	22-FEB-99	750	25.5	M	125	01-NOV-94	63	210	93 2889	
1998	1320N	3940W	25	5	22-FEB-99	800	247.0	A	125	01-JAN-87	11	174	93 2958	
1998	3950N	3940W	35	2	22-FEB-99	750	243.0	A	125	01-NOV-94	59	231	93 2889	
1998	3945N	3980W	36	3	22-FEB-99	900	242.0	A	125	01-NOV-94	55	188	93 2889	
1997	1320N	3980W	26	3	02-MAR-98	213.0	A	125	01-JAN-87	24	160	89 1103		
1997	3300N	5260W	25	4	02-MAR-98	159.0	A	80	01-JAN-87	8	170	89 1103		
1997	1320N	1290W	26	2	02-MAR-98	228.0	A	125	01-JAN-87	20	175	89 1103		
1997	3960N	1345W	35	1	02-MAR-98	192.4	M	125	01-NOV-94	63	210	89 830		
1997	1320N	3940W	25	5	02-MAR-98	255.0	A	125	01-JAN-87	11	174	89 1103		
1997	3950N	3940W	35	2	02-MAR-98	213.0	A	125	01-NOV-94	59	231	89 830		
1997	3945N	3980W	36	3	02-MAR-98	266.0	A	125	01-NOV-94	55	188	89 830		
1996	1320N	3980W	26	3	03-MAR-97	1498	750	40.0	A	125	01-JAN-87	24	160	83 999
1996	3300N	5260W	25	4	03-MAR-97	74.0	A	75	01-JAN-87	8	170	83 999		
1996	1320N	1290W	26	2	03-MAR-97	173.0	A	125	01-JAN-87	20	175	83 999		
1996	3960N	1345W	35	1	03-MAR-97	287.2	M	125	01-DEC-96	51	210	83 707		
1996	1320N	3940W	25	5	03-MAR-97	1409	750	50.0	A	125	01-JAN-87	11	174	83 999
1996	3950N	3940W	35	2	03-MAR-97	198.0	A	125	01-DEC-96	52	231	83 707		
1996	3945N	3980W	36	3	03-MAR-97	236.0	A	125	01-DEC-96	43	188	83 707		
1995	1320N	3980W	26	3	01-MAR-96	1693	700	218.2	G	125	01-JAN-87	24	160	77 649

1995	3300N	5260W	25	4	01-MAR-96	0	600	206.0	7	80	01-JAN-87	8	170	77	648
1995	1320N	1290W	26	2	01-MAR-96	0	700	250.0	7	125	01-JAN-87	20	175	77	649
1995	3960N	1345W	35	1	01-MAR-96	0	750	184.1	8	125	01-NOV-94	63	210	77	652
1995	1320N	3940W	25	5	01-MAR-96	1594	700	205.5	G	125	01-JAN-87	11	174	77	648
1995	3950N	3940W	35	2	01-MAR-96	0	750	198.0	7	125	01-NOV-94	59	231	77	652
1995	3945N	3980W	36	3	01-MAR-96	0	750	331.0	7	125	01-NOV-94	55	188	77	652
1994	1320N	3980W	26	3	01-MAR-95	2172	700	280.0	G	125	01-JAN-87	24	160	72	702
1994	3300N	5260W	25	4	01-MAR-95	1525	600	168.5	G	80	01-JAN-87	8	170	72	701
1994	1320N	1290W	26	2	01-MAR-95	0	700	263.0	7	125	01-JAN-87	20	175	72	702
1994	3960N	1345W	35	1	01-MAR-95	0	750	200.8	8	125	01-NOV-94	63	210	72	707
1994	1320N	3940W	25	5	01-MAR-95	1959	700	252.5	G	125	01-JAN-87	11	174	72	701
1994	3950N	3940W	35	2	01-MAR-95	2010	750	277.6	G	125	01-NOV-94	55	180	72	707
1994	3945N	3980W	36	3	01-MAR-95	2050	750	283.1	G	125	01-NOV-94	29	176	72	707
1993	1320N	3980W	26	3	28-FEB-94	1850	750	255.5	G	125	01-JAN-87	24	160	65	2047
1993	3300N	5260W	25	4	28-FEB-94	1059	750	146.2	G	75	01-JAN-87	8	170	65	2047
1993	1320N	1290W	26	2	28-FEB-94	1823	750	251.8	G	125	01-JAN-87	20	175	65	2047
1993	3960N	1345W	35	1	28-FEB-94	1606	750	221.8	G	125	01-FEB-90	38	210	65	2039
1993	1320N	3940W	25	5	28-FEB-94	1567	750	216.4	G	125	01-JAN-87	11	174	65	2047
1993	3950N	3940W	35	2	28-FEB-94	1595	750	220.3	G	125	01-FEB-90	46	231	65	2039
1993	3945N	3980W	36	3	28-FEB-94	1259	750	173.9	G	125	01-FEB-90	39	188	65	2039
1992	1320N	3980W	26	3	01-MAR-93	2030	750	280.3	G	125	01-JAN-87	24	160	59	2572
1992	3300N	5260W	25	4	01-MAR-93	913	750	126.1	G	75	01-JAN-87	8	170	59	2572
1992	1320N	1290W	26	2	01-MAR-93	2043	750	282.1	G	125	01-JAN-87	20	175	59	2572
1992	3960N	1345W	35	1	01-MAR-93	2265	750	312.8	G	125	01-FEB-90	38	210	60	31
1992	1320N	3940W	25	5	01-MAR-93	1790	750	247.2	G	125	01-JAN-87	11	174	59	2572
1992	3950N	3940W	35	2	01-MAR-93	2134	750	294.7	G	125	01-FEB-90	46	231	60	31
1992	3945N	3980W	36	3	01-MAR-93	1864	750	257.4	G	125	01-FEB-90	39	188	60	31
1991	1320N	3980W	26	3	02-MAR-92	2910	750	401.9	G	125	01-JAN-87	24	160	54	623
1991	3300N	5260W	25	4	02-MAR-92	1802	750	248.9	G	80	01-JAN-87	8	170	54	623
1991	1320N	1290W	26	2	02-MAR-92	3248	750	448.5	G	125	01-JAN-87	20	175	54	623
1991	3960N	1345W	35	1	02-MAR-92	2934	750	405.2	G	125	01-FEB-90	38	210	54	623
1991	1320N	3940W	25	5	02-MAR-92	3073	750	424.4	G	125	01-JAN-87	11	174	54	623
1991	3950N	3940W	35	2	02-MAR-92	2874	750	396.9	G	125	01-FEB-90	46	231	54	623
1991	3945N	3980W	36	3	02-MAR-92	3028	750	418.2	G	125	01-FEB-90	39	188	54	623
1990	1320N	3980W	26	3	21-FEB-91	2648	750	365.7	G	125	01-JAN-87	24	160	46	3681
1990	3300N	5260W	25	4	21-FEB-91	715	750	98.7	G	80	01-JAN-87	8	170	46	3681
1990	1320N	1290W	26	2	21-FEB-91	2610	750	360.4	G	125	01-JAN-87	20	175	46	3681
1990	3960N	1345W	35	1	21-FEB-91	2876	750	397.2	G	125	01-FEB-90	38	210	46	3681
1990	1320N	3940W	25	5	21-FEB-91	1247	750	172.2	G	125	01-JAN-87	20	174	46	3681
1990	3950N	3940W	35	2	21-FEB-91	2671	750	368.9	G	125	01-FEB-90	46	231	46	3681
1990	3945N	3980W	36	3	21-FEB-91	2694	750	372.0	G	125	01-FEB-90	39	188	46	3681
1989	1320N	3980W	26	3	26-FEB-90	2325	750	321.1	G	125	01-JAN-87	24	160	41	3420
1989	3300N	5260W	25	4	26-FEB-90	1203	750	166.1	G	75	01-JAN-87	8	170	41	3420
1989	1320N	1290W	26	2	26-FEB-90	2264	750	312.7	G	125	01-JAN-87	20	175	41	3420
1989	3960N	1345W	35	1	26-FEB-90	2623	750	362.2	G	125	01-FEB-90	38	210	41	3420
1989	1320N	3940W	25	5	26-FEB-90	2174	750	300.2	G	125	01-JAN-87	11	174	41	3420
1989	3950N	3940W	35	2	26-FEB-90	2441	750	337.1	G	125	01-FEB-90	46	231	41	3420
1989	3945N	3980W	36	3	26-FEB-90	3275	750	452.3	G	125	01-FEB-90	39	188	41	3420
1988	1320N	3980W	26	3		2514	750	347.2	G	125	01-JAN-87	24	160	35	3000
1988	3300N	5260W	25	4		1113	750	153.7	G	75	01-JAN-87	8	170	35	3000
1988	1320N	1290W	26	2		2577	750	355.9	G	125	01-JAN-87	20	175	35	3000
1988	3960N	1345W	35	1		2671	750	368.9	G	125	01-JAN-87	45	210	35	3000

1988	1320N	3940W	25	5	2217	740	302.1	G	125	01-JAN-87	11	174	35	3000
1988	3950N	3940W	35	2	2507	750	346.2	G	125	01-JAN-87	44	231	35	3001
1988	3945N	3980W	36	3	2557	750	353.1	G	125	01-JAN-87	36	188	35	3001
1987	1320N	3980W	26	3	1993	750	275.2	G	125	N/A	N/A		32	3193
1987	3300N	5260W	25	4	571	750	78.9	G	85	N/A	N/A		32	3193
1987	1320N	1290W	26	2	1994	750	275.4	G	125	N/A	N/A		32	3193
1987	3960N	1345W	35	1	1870	750	258.2	G	125	N/A	N/A		32	3193
1987	1320N	3940W	25	5	1755	750	242.4	G	125	N/A	N/A		32	3193
1987	3950N	3940W	35	2	2091	750	288.8	G	125	N/A	N/A		32	3194
1987	3945N	3980W	36	3	2091	750	288.8	G	125	N/A	N/A		32	3194
1986	1320N	3980W	26	3	2492	800	367.1	G	125	01-JAN-87	N/A	24	28	299
1986	3300N	5260W	25	4	1100	800	162.0	G	85	01-JAN-87	N/A	8	28	299
1986	1320N	1290W	26	2	2179	800	321.0	G	125	01-JAN-87	N/A	20	28	299
1986	3960N	1345W	35	1	1975	800	290.9	G	125	01-JAN-87	N/A	45	28	299
1986	1320N	3940W	25	5	1720	800	253.4	G	125	01-JAN-87	N/A	11	28	299
1986	3950N	3940W	35	2	2409	800	354.9	G	125	01-JAN-87	N/A	44	28	299
1986	3945N	3980W	36	3	2064	800	304.0	G	125	01-JAN-87	N/A	36	28	300
1985	1320N	3980W	26	3	2377	800	350.1	G		N/A	N/A		22	3916
1985	3300N	5260W	25	4	650	800	95.7	G		N/A	N/A		22	3916
1985	1320N	1290W	26	2	770	800	113.4	G		N/A	N/A		22	3916
1985	3960N	1345W	35	1	2069	800	304.8	G		N/A	N/A		22	3916
1985	1320N	3940W	25	5	1812	800	266.9	G		N/A	N/A		22	3916
1985	3950N	3940W	35	2	2072	800	305.2	G		N/A	N/A		22	3916
1985	3945N	3980W	36	3	1928	800	284.0	G		N/A	N/A		22	3916
1984	1320N	3980W	26	3	1235	970	220.6	G	125	N/A	N/A		19	423
1984	3300N	5260W	25	4	575	835	88.4	G	85	N/A	N/A		19	423
1984	1320N	1290W	26	2	1900	1000	349.9	G	125	N/A	N/A		19	423
1984	3960N	1345W	35	1	1765	880	286.0	G	125	N/A	N/A		19	423
1984	1320N	3940W	25	5	810	980	146.2	G	125	N/A	N/A		19	423
1984	3950N	3940W	35	2	2215	830	338.5	G	125	N/A	N/A		19	423
1984	3945N	3980W	36	3	1790	830	273.6	G	125	N/A	N/A		19	423
1983	1320N	3980W	26	3	0	875	90.0	7	130	N/A	N/A		14	20
1983	3300N	5260W	25	4	0	800	90.0	7	130	N/A	N/A		14	19
1983	1320N	1290W	26	2	0	900	250.0	7	130	N/A	N/A		14	19
1983	3960N	1345W	35	1	0	900	225.0	7	130	N/A	N/A		14	20
1983	1320N	3940W	25	5	0	850	110.0	7	130	N/A	N/A		14	19
1983	3950N	3940W	35	2	0	900	190.0	7	130	N/A	N/A		14	20
1983	3945N	3980W	36	3	0	900	260.0	7	130	N/A	N/A		14	20
1982	1320N	3980W	26	3	1269	1000	233.7	G	130	01-FEB-83	26	175	7	1612
1982	3300N	5260W	25	4	1000	833	153.4	G	100	01-FEB-83	17	170	7	1612
1982	1320N	1290W	26	2	1307	969	233.2	G	130	01-FEB-83	28	160	7	1612
1982	3960N	1345W	35	1	1701	878	275.0	G	130	01-FEB-83	42	210	7	1612
1982	1320N	3940W	25	5	1231	1000	226.7	G	130	01-FEB-83	19	174	7	1612
1982	3950N	3940W	35	2	1685	831	257.8	G	130	01-FEB-83	39	231	7	1612
1982	3945N	3980W	36	3	1811	830	276.8	G	130	01-FEB-83	58	215	7	1612
1981	1320N	3980W	26	3	1654	0	.0	G	130	01-JAN-80	25	175	1	3674
1981	1320N	3980W	26	3	Comment: 107520-E									
1981	3300N	5260W	25	4	1072	0	.0	G	130	01-JAN-80	16	174	1	3674
1981	1320N	1290W	26	2	1410	0	.0	G	130	01-JAN-80	25	160	1	3674
1981	3960N	1345W	35	1	1529	0	.0	G	130	01-JAN-80	36	210	1	3674
1981	1320N	3940W	25	5	1284	0	.0	G	130	01-JAN-80	15	170	1	3674
1981	3950N	3940W	35	2	1337	0	.0	G	130	01-JAN-80	35	231	1	3674

1981	3945N	3980W	36	3	1415	0	.0	G	130	01-JAN-80	34	188	1	3674
1980	1320N	3980W	26	3	1295	0	.0	0	136	N/A	N/A		0	0
1980	1320N	3980W	26	3	1305	0	.0	F	125	N/A	N/A		99	9999
1980	3300N	5260W	25	4	1210	0	.0	0	125	N/A	N/A		0	0
1980	3300N	5260W	25	4	1210	0	.0	F	125	N/A	N/A		99	9999
1980	1320N	1290W	26	2	1305	0	.0	0	136	N/A	N/A		0	0
1980	1320N	1290W	26	2	1295	0	.0	F	125	N/A	N/A		99	9999
1980	3960N	1345W	35	1	1680	0	.0	0	125	N/A	N/A		0	0
1980	1320N	3940W	25	5	1280	0	.0	0	125	N/A	N/A		0	0
1980	1320N	3940W	25	5	1280	0	.0	F	125	N/A	N/A		99	9999
1980	3950N	3940W	35	2	1740	0	.0	0	125	N/A	N/A		0	0
1980	3945N	3980W	36	3	1710	0	.0	0	125	N/A	N/A		0	0
1979	1320N	3980W	26	3	1720	800	253.4	0	136	N/A	N/A		0	0
1979	1320N	3980W	26	3	1710	0	.0	F	136	N/A	N/A		99	9999
1979	3300N	5260W	25	4	1700	600	187.8	0	82	N/A	N/A		0	0
1979	3300N	5260W	25	4	1700	0	.0	F	82	N/A	N/A		99	9999
1979	1320N	1290W	26	2	1710	800	251.9	0	136	N/A	N/A		0	0
1979	1320N	1290W	26	2	1720	0	.0	F	136	N/A	N/A		99	9999
1979	3960N	1345W	35	1	1790	800	263.7	0	136	N/A	N/A		0	0
1979	1320N	3940W	25	5	1750	800	257.8	0	136	N/A	N/A		0	0
1979	1320N	3940W	25	5	1750	0	.0	F	126	N/A	N/A		99	9999
1979	3950N	3940W	35	2	1680	800	247.5	0	136	N/A	N/A		0	0
1979	3945N	3980W	36	3	1690	800	248.9	0	136	N/A	N/A		0	0
1978	1320N	3980W	26	3	1650	800	243.1	0	126	N/A	N/A		0	0
1978	1320N	3980W	26	3	1650	0	.0	F	126	N/A	N/A		99	9999
1978	3300N	5260W	25	4	1600	600	176.8	0	82	N/A	N/A		0	0
1978	3300N	5260W	25	4	1600	0	.0	F	82	N/A	N/A		99	9999
1978	1320N	1290W	26	2	1650	800	243.1	0	126	N/A	N/A		0	0
1978	1320N	1290W	26	2	1650	0	.0	F	126	N/A	N/A		99	9999
1978	3960N	1345W	35	1	1600	800	235.7	0	126	N/A	N/A		0	0
1978	1320N	3940W	25	5	1650	800	243.1	0	126	N/A	N/A		0	0
1978	1320N	3940W	25	5	1650	0	.0	F	126	N/A	N/A		99	9999
1978	3950N	3940W	35	2	1740	800	256.3	0	126	N/A	N/A		0	0
1978	3945N	3980W	36	3	1650	800	243.1	0	126	N/A	N/A		0	0
1977	1320N	3980W	26	3	1650	800	243.1	0	838	N/A	N/A		0	0
1977	1320N	3980W	26	3	1650	0	.0	F		N/A	N/A		99	9999
1977	3300N	5260W	25	4	1600	600	176.8	0	838	N/A	N/A		0	0
1977	3300N	5260W	25	4	1600	0	.0	F	838	N/A	N/A		99	9999
1977	1320N	1290W	26	2	1650	800	243.1	0	838	N/A	N/A		0	0
1977	1320N	1290W	26	2	1650	0	.0	F	838	N/A	N/A		99	9999
1977	1320N	1290W	26	2	Comment: COMBINED ACRES FOR ALL 4 WELLS									
1977	3960N	1345W	35	1	1650	800	243.1	0	838	N/A	N/A		0	0
1977	1320N	3940W	25	5	1680	800	247.5	0	838	N/A	N/A		0	0
1977	1320N	3940W	25	5	1680	0	.0	F		N/A	N/A		99	9999
1977	3950N	3940W	35	2	1710	800	251.9	0	838	N/A	N/A		0	0
1977	3945N	3980W	36	3	1700	800	250.4	0	838	N/A	N/A		0	0
1976	1320N	3980W	26	3	1700	800	250.4	0	838	N/A	N/A		0	0
1976	3300N	5260W	25	4	1590	600	175.7	0	838	N/A	N/A		0	0
1976	1320N	1290W	26	2	1655	800	243.8	0	838	N/A	N/A		0	0
1976	3960N	1345W	35	1	1728	800	254.5	0	838	N/A	N/A		0	0
1976	1320N	3940W	25	5	1710	800	251.9	0	838	N/A	N/A		0	0
1976	3950N	3940W	35	2	1750	800	257.8	0	838	N/A	N/A		0	0

1976 3945N 3980W 36 3

1695 800 249.7 0 838

N/A N/A 0 0

2009 Real Estate Tax Statement # 5091

Tax ID 2009 1-EA02980

5

GRAY COUNTY TREASURER
PO BOX 507
CIMARRON, KS 67835-0507

Instructions
DUE DEC 21, 2009
NO 2ND HALF NOTICE

OLDEST TAX IS PAID FIRST

PHONE # TREASURER 620-855-3861
APPRAISER 620-855-3858

REMIT COUPON with PAYMENT



BEST FARMS, INC.
% RENICK, MICHAEL
10502 6 RD
INGALLS KS 67853-9217

Property Description
Tax Unit 030 Twp-INGALLS TOWNSHIP USD 477
CAMA: 057-26-0-00-00-003.00-B
SW1/4 26-25-30 154A LESS RD ROWS

Mail to

Total Tax	375.08	# 477 ✓
Half due 12/21/2009	187.54	
CREDIT CARD - Fee Charged to User		

Assessments Class	Tax Year 2009			2008	Change	
	Land	Imprv	Total	Tax	Value	Value %
AG RURAL	2,667		2,667	342.18	2,427	240 9.9
GROUNDWATER MGMT				32.90		
Total	2,667		2,667	375.08	2,427	240 9.9

COPY

Your Levies/Taxes	2009 Levy	2009 Tax	2008 Levy	%Chg	2008 Tax	Change \$	%
USD 477 GENERAL FUND	20.000	53.34	20.000		48.54	4.80	9.9
USD 477 OTHER FUNDS	26.130	69.69	18.867	38.5	45.79	23.90	52.2
USD 477 RECREATION	2.849	7.60	2.880	1.1-	6.99	.61	8.7
KANSAS STATE	1.500	4.00	1.500		3.64	.36	9.9
GRAY COUNTY	74.752	199.38	75.264	.7-	182.68	16.70	9.1
INGALLS TWP	.232	.62	.215	7.9	.52	.10	19.2
COUNTY LIBRARY DISTRICT	.815	2.17	.813	.2	1.97	.20	10.2
RURAL FIRE DISTRICT	2.019	5.38	1.349	49.7	3.27	2.11	64.5
GROUNDWATER MGMT		32.90			32.90		
Total	128.297	375.08	120.888	6.1	326.30	48.78	14.9

Tax Revenue	2009 Revenue	2008 Revenue	\$ Chg	% Chg
USD 477 GENERAL FUND	309,595	336,502	26,907-	8.0-
USD 477 OTHER FUNDS	422,385	330,171	92,214	27.9
USD 477 RECREATION	46,053	50,399	4,346-	8.6-
KANSAS STATE	97,111	97,153	42-	
GRAY COUNTY	4,839,538	4,874,788	35,250-	.7-
INGALLS TWP	1,548	1,564	16-	1.0-
COUNTY LIBRARY DISTRICT	30,386	30,409	23-	.1-
RURAL FIRE DISTRICT	90,556	61,163	29,393	48.1
Total	5,837,172	5,782,149	55,023	1.0

Please remit appropriate payment stub with payment

2009 Real Estate Tax Statement # 5091
 Tax ID 2009 1-EA02980

5

GRAY COUNTY TREASURER
 PO BOX 507
 CIMARRON, KS 67835-0507

Instructions
 DUE DEC 21, 2009
 NO 2ND HALF NOTICE
 OLDEST TAX IS PAID FIRST
 PHONE # TREASURER 620-855-3861
 APPRAISER 620-855-3858
 REMIT COUPON with PAYMENT

Best Farms, Inc.
 % RENICK, MICHAEL
 10502 6 RD
 INGALLS KS 67853-9217

Property Description
 Tax Unit 030 Twp-INGALLS TOWNSHIP USD 477
 CAMA: 057-26-0-00-00-003.00-B
 SW1/4 26-25-30 154A LESS RD ROWS

Mail to

Total Tax	375.08
Half due 12/21/2009	187.54
CREDIT CARD - Fee Charged to User	

46
 2/3 45 W

Assessments Class	Tax Year 2009			2008			Change	
	Land	Imprv	Total	Tax	Value	Value	%	
AG RURAL	2,667		2,667	342.18	2,427	240	9.9	
GROUNDWATER MGMT				32.90				
Total	2,667		2,667	375.08	2,427	240	9.9	

COPY

Your Levies/Taxes	2009 Levy	2009 Tax	2008 Levy	%Chg	2008 Tax	Change \$	%
USD 477 GENERAL FUND	20.000	53.34	20.000		48.54	4.80	9.9
USD 477 OTHER FUNDS	26.130	69.69	18.867	38.5	45.79	23.90	52.2
USD 477 RECREATION	2.849	7.60	2.880	1.1-	6.99	.61	8.7
KANSAS STATE	1.500	4.00	1.500		3.64	.36	9.9
GRAY COUNTY	74.752	199.38	75.264	.7-	182.68	16.70	9.1
INGALLS TWP	.232	.62	.215	7.9	.52	.10	19.2
COUNTY LIBRARY DISTRICT	.815	2.17	.813	.2	1.97	.20	10.2
RURAL FIRE DISTRICT	2.019	5.38	1.349	49.7	3.27	2.11	64.5
GROUNDWATER MGMT		32.90			32.90		
Total	128.297	375.08	120.888	6.1	326.30	48.78	14.9

Tax Revenue	2009 Revenue	2008 Revenue	\$ Chg	% Chg
USD 477 GENERAL FUND	309,595	336,502	26,907-	8.0-
USD 477 OTHER FUNDS	422,385	330,171	92,214	27.9
USD 477 RECREATION	46,053	50,399	4,346-	8.6-
KANSAS STATE	97,111	97,153	42-	
GRAY COUNTY	4,839,538	4,874,788	35,250-	.7-
INGALLS TWP	1,548	1,564	16-	1.0-
COUNTY LIBRARY DISTRICT	30,386	30,409	23-	.1-
RURAL FIRE DISTRICT	90,556	61,163	29,393	48.1
Total	5,837,172	5,782,149	55,023	1.0

Please remit appropriate payment stub with payment

5

GRAY COUNTY TREASURER
PO BOX 507
CIMARRON, KS 67835-0507

Instructions
DUE DEC 21, 2009
NO 2ND HALF NOTICE

OLDEST TAX IS PAID FIRST

PHONE # TREASURER 620-855-3861
APPRAISER 620-855-3858



BEST FARMS, INC.
% RENICK, MICHAEL
10502 6 RD
INGALLS KS 67853-9217

REMIT COUPON with PAYMENT

Property Description
Tax Unit 030 Twp-INGALLS TOWNSHIP USD 477
CAMA: 057-25-0-00-00-002.00-0
W1/2, S OF RIVER 25-25-30 196.1A
LESS RD ROWS

44 ✓
100

Mail to

Total Tax	1,579.86
Half due 12/21/2009	789.93
CREDIT CARD - Fee Charged to User	

Assessments	Tax Year 2009				2008	Change	
	Land	Imprv	Total	Tax	Value	Value	%
RES RUR	207	6,227	6,434	779.46	6,675	241-	3.6-
AG RURAL	5,838		5,838	749.00	5,496	342	6.2
GROUNDWATER MGMT				51.40			

Total	6,045	6,227	12,272	1,579.86	12,171	101	.8
Your Levies/Taxes	2009 Levy	2009 Tax	2008 Levy	%Chg	2008 Tax	Change \$	%
USD 477 GENERAL FUND	20.000	199.44	20.000		197.42	2.02	1.0
USD 477 OTHER FUNDS	26.130	320.67	18.867	38.5	229.63	91.04	39.6
USD 477 RECREATION	2.849	34.96	2.880	1.1-	35.05	.09-	.3-
KANSAS STATE	1.500	18.41	1.500		18.26	.15	.8
GRAY COUNTY	74.752	917.35	75.264	.7-	916.04	1.31	.1
INGALLS TWP	.232	2.85	.215	7.9	2.62	.23	8.8
COUNTY LIBRARY DISTRICT	.815	10.00	.813	.2	9.90	.10	1.0
RURAL FIRE DISTRICT	2.019	24.78	1.349	49.7	16.42	8.36	50.9
GROUNDWATER MGMT		51.40			51.40		
Total	128.297	1,579.86	120.888	6.1	1,476.74	103.12	7.0

Tax Revenue	2009 Revenue	2008 Revenue	\$ Chg	% Chg
USD 477 GENERAL FUND	309,595	336,502	26,907-	8.0-
USD 477 OTHER FUNDS	422,385	330,171	92,214	27.9
USD 477 RECREATION	46,053	50,399	4,346-	8.6-
KANSAS STATE	97,111	97,153	42-	
GRAY COUNTY	4,839,538	4,874,788	35,250-	.7-
INGALLS TWP	1,548	1,564	16-	1.0-
COUNTY LIBRARY DISTRICT	30,386	30,409	23-	.1-
RURAL FIRE DISTRICT	90,556	61,163	29,393	48.1
Total	5,837,172	5,782,149	55,023	1.0

Please remit appropriate payment stub with payment

