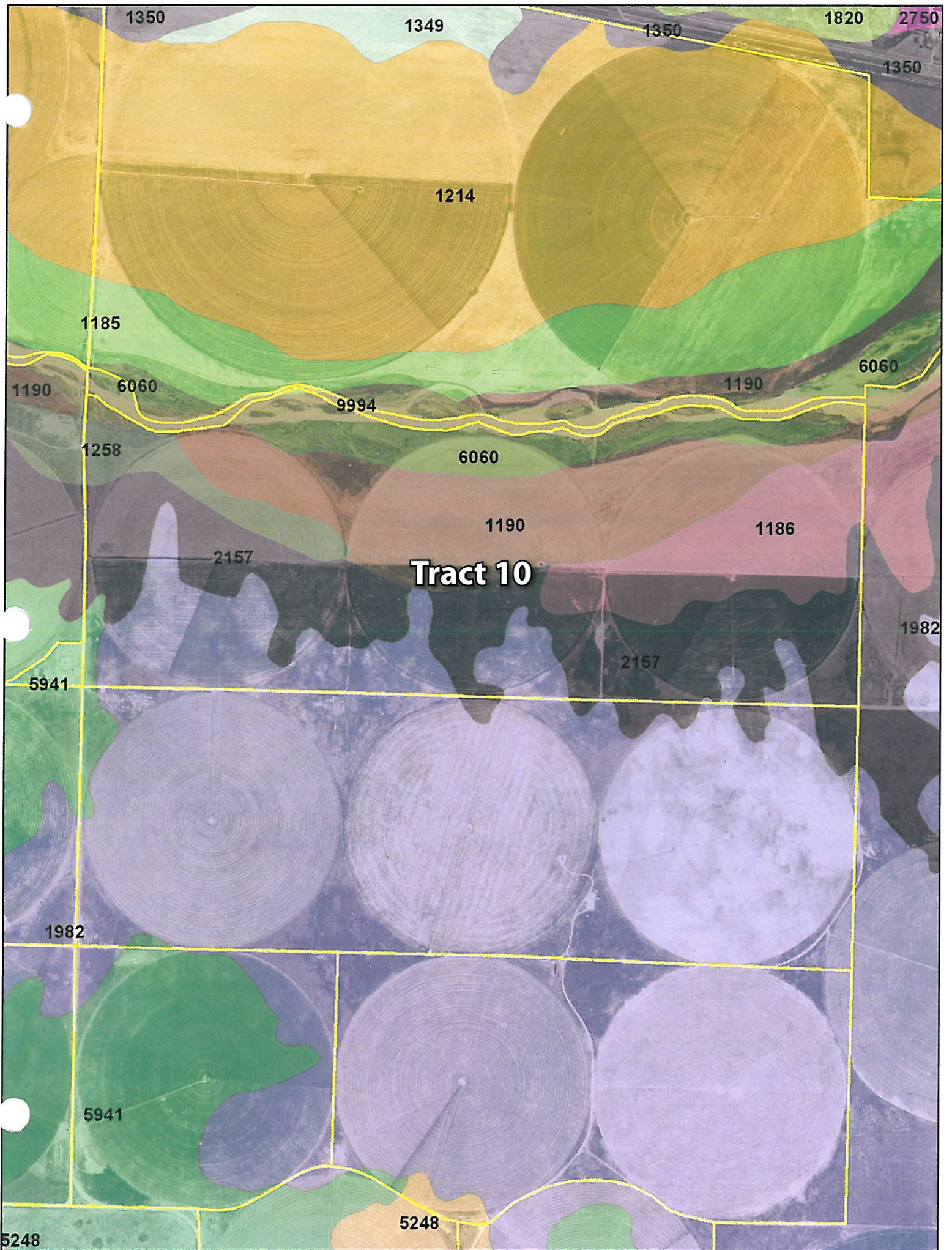


**Tract 10**





1350

1349

1350

1820

2750

1350

1214

1185

1190

6060

9994

1190

6060

1258

6060

1190

1186

2157

**Tract 10**

1982

2157

5941

1982

5941

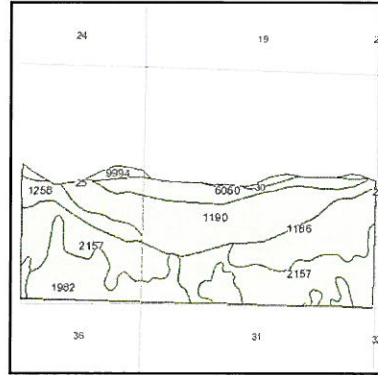
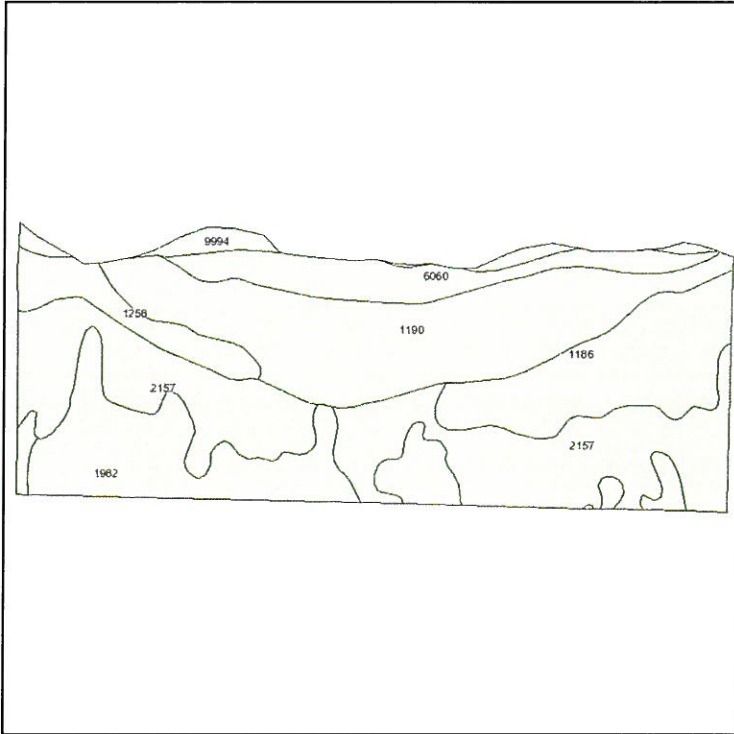
5248

5248



# Tract 10

## Soils Map



State: **Kansas**  
 County: **Gray**  
 Location: **030-025S-029W**  
 Township: **Ingalls**  
 Acres: **502.5**  
 Date: **8/10/2010**



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



Code	Soil Description	Acres	Percent of field	Non-Irr Class	Irr Class	Alfalfa hay Irrigated	Corn Irrigated	Grain sorghum	Grain sorghum Irrigated	Winter wheat
2157	Lesho-Sweetwater complex, occasionally flooded	147.9	29.4%	Vlw			110	36	100	22
1190	Las Animas soils, occasionally flooded	124.7	24.8%	Vls			115			33
1982	Valent fine sand, 5 to 20 percent slopes	84.2	16.8%	Vlle	Vle					
1186	Las Animas-Lesho complex, alkali, occasionally flooded	66.2	13.2%	IVs	IIIs		85	30	80	9
6060	Lincoln soils, frequently flooded	39.5	7.9%	Vllw						
1258	Sweetwater clay loam, occasionally flooded	24	4.8%	Vw						
9994	Rivers	12.9	2.6%	Vlllw						
5941	Pratt-Tivoli loamy fine sands, 5 to 15 percent slopes	3.1	0.6%	Ve	IIle	6	105	35	85	18
<b>Weighted Average</b>						<b>0</b>	<b>72.7</b>	<b>14.8</b>	<b>40.5</b>	<b>15.9</b>



10  
E.C.

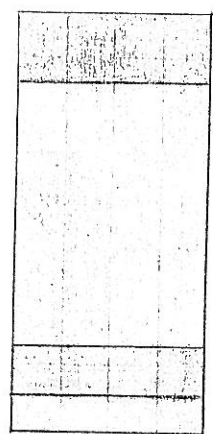
Well # 41

Don Renick

SE 1/4 30-25-29 - Gray County - Well drilled in January 1975

Total Depth - 176'

120' Pump Setting - 1 1/2" x 2 1/2" x 8" Shaft, tube, column  
8" x 8" x 16 1/2" Discharge Head - Peerless



30' Plain

4 Stage 12" Bowl GI 03785 Peerless  
12LB with side seals removed

110' Perf

5-19-77 Pump pulled from Well #41 and moved to Well #63

20' Screen

(120' Pump Setting - 1 1/2" x 2 1/2" x 8" Column, Tube & Shaft)

16' Perf

(8" x 8" x 16 1/2" Discharge Head)  
(4 Stage 12" Bowl GI03785)

5-19-77 New pump installed in Well #41

120' - 8" x 2 1/2" x 1 1/2" Column, Tube & Shaft

1 - 3 Stage 12" Bowl 12JMLO Goulds  
2 M - 1 L

1 - 8" x 16 1/2" Discharge Head - Goulds

1 - 50 HP Motor GE S/n ELJ507442

4/28/98 - Invoice #0005520 - 160' - pump pulled, bailed foam out of well, repaired 4 stage 12JHO bowl unit, repaired column, tube & shaft, repaired G100 Randolph Gear Drive 4:3 Ratio - S/N G10840118P & set back in 160'. (8" X 2 1/2" X 1 1/2" w/LH Woodline Tube)

6/29/00 - Inv. 0007113 - Pulled 160' pump, repaired 4 stage 12JHO bowl unit, repaired column, tube & shaft, repaired G100 Randolph Gear Drive 4:3 Ratio - S/N G1084009P & set back in 160'.

8-31-00 - Inv. #0007339 - put on a new 8" Cooler w/40' Copper Coil & New 8" CPC-30B Valve.





(10)  
middle cr

Well # 42

Don Renick

Well SW/4 30-25-29 - Gray County - drilled in January 1975.

Total Depth - 177' 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



30' Plain

4 Stage 12" Bowl GI03782 Peerless

120' Perf

5-19-77 Pump pulled from Well #42 and moved to Well #64

(120' Pump Setting - 1 1/2" x 2 1/2" x 8" Column, Tube & Shaft)

(8" x 8" x 16 1/2" Discharge Head)

20' Screen  
7' Perf

(4 Stage 12" Bowl GI03782 - Peerless)

5-19-77 New pump installed in Well #42

120' - 8 x 2 1/2 x 1 1/2" Column, Tube & Shaft

1 - 3 Stage Bowl 12"

1 - 8" x 16 1/2" Discharge Assembly

1 - 50HP Motor

7-25-96 - Invoice #0004165 - 120' - Pump pulled, repaired 12JMO 3 stage bowl unit, added 1 stage & L impellers, put in 5 new sections of 8" X 2 1/2" X 1 1/2" X 20' Column, LH Woodline Tube & Shaft, lowered 40', repaired G100 Randolph Gear Drive 4:3 Ratio - S/N 010840119 - Set back in 160'.

6/29/00 - Inv. #0007114 - Pulled 160' pump, repaired 4 stage 12JMO bowl unit, repaired column, tube & shaft, repaired G100 Randolph Gear Drive 4:3 Ratio S/n G1084011P - set back in 160'.

6-30-07 - Henkle Inv. #805585 - Pulled 160' pump, put down a new 6 Stage 10M55 bowl unit, repaired column, tube & shaft - set back in 160' pump. Has 6" Cone Strainer.



(10)  
W Cr.

Well # 43

Don Henick

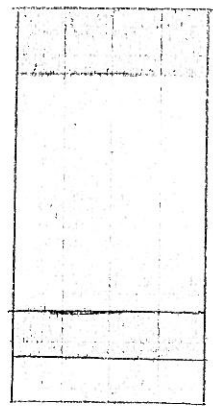
SB# 25-25-30 - Gray Co.  
- drilled in January 1975

120' Pump Setting - 1 1/2" x 2 1/2" x 8" Shaft, Tube, Column

8" x 8" x 16 1/2" Discharge Head

Total Depth - 165'

4 Stage 12" Bowl GI03784 Peerless



30' Plain

2-28-77 Pump pulled from Well #43 and moved to Well #62

100' Perf

(120' Pump Setting - 1 1/2" x 2 1/2" x 8" Column, Tube & Shaft)

(8" x 8" x 16 1/2" Discharge Head)

(4 Stage 12" Bowl GI03784 - Peerless)

20' Screen

2-28-77 New pump installed in Well #43

15' Perf

120' - 8" x 2 1/2" x 1 1/2" Column, Tube & Shaft

1 - 8" x 16 1/2" Discharge Assembly

1 - 3 Stage 12" JHLO Bowl

1 - Electric Motor - 50HP

6-30-94 - Invoice #0002407 - Pulled 120' pump - Bailed Well, Ran Plug, Installed New 3 Stage SW12M Simmons Bowl Unit, Lowered 30', Foam from 80' to 120', set 150'.

8/31/07 - Henkle Inv. #806637 - Pulled 160' pump, disassemble, cleaned & repaired bowl unit, repaired column, tube & shaft, repaired S80 Amarillo Gear drive 6:5 Ratio - S/N 114075. - Has 6" Nichols Cone Strainer - set pump 150 ft.

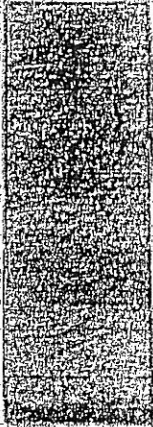
3-17-09 - Inv. #014232 - Pulled 150' pump, T.V.'d well, sonar jet cleaned 75 Ft., bailed well, repaired 3 Stage SW12M Simmons Bowl Unit, checked tube & shaft, changed oil in S80 Amarillo Gear Drive 6:5 Ratio - S/N 114075 - set 150' pump.



Best Farms, Inc.

SE 1/4 25-25-30 - Gray County - Well # 43

30" Hole drilled in March 2010 to a depth of 180 Ft.



	170'	-	8" X 2 1/2" X 1 1/2" Column, LH Woodline Tube & Shaft
	85'	-	16" Plain Casing
		-	8 X 16 1/2" Coulds Discharge Head
		-	4 Stage SW12M Simmons Bowl Unit
	20'	-	16" Johnson Agri Screen
		-	S80 Amarillo Gear Drive 6:5 Ratio S/N 114075
	25'	-	16" Perforated casing
	40'	-	16" Johnson Agri Screen
	10'	-	16" Perforated Casing



WATER RIGHT INFORMATION REPORT FOR : 23547 00

RIGHT TYPE: Appropriation

SOURCE: Groundwater USE: IRR

CURRENT STATUS: Certificate Issued

PRIORITY DATE: 03-FEB-75

CURRENT COMPLETE BY DATE: 31-DEC-76

COMPLETION ACKNOWLEDGED DATE: 25-FEB-77

CURRENT PERFECT BY DATE: 31-DEC-80

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-NOV-75 Approved Pending Completion N+P BY 31-DEC-76 PERF BY 31-DEC-80
- 25-FEB-77 Completed Pending Inspection
- 18-MAY-82 Tested-1982-862gpm 1300'N 1340'W 30-25-29w 02
- 28-OCT-83 Inspected Pending Perfection
- 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 Land Owner Chg-Federal Land Bnk/Wichita %Flb Assoc/Dodge City
- 27-JUL-88 Corres & Wur From Renick Bros Inc To
- 27-JUL-88 Federal Land Bnk/Wichita % Flb Assoc Of Dodge City
- 03-AUG-88 Notarized Wuc
- 10-AUG-88 Corres&Wur From Federal Land Bnk/Wichita %Flb Assoc/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
- 02-MAR-89 Corres & Wur To Renick Bros Inc & Kdrw
- 02-MAR-89 Add To Multiple Wur List
- 03-APR-89 Change Application For Point Of Diversion
- 25-MAY-89 Change Approved
- 25-MAY-89 N&P By12/31/89 Chg Approval
- 25-MAY-89 Install Meter Prior To Actual Use Of Water
- 31-AUG-89 Land Owner Chg-Farm Credit Bank Of Wichita
- 06-AUG-90 Change Application For Point Of Diversion
- 06-SEP-90 Change Approved
- 06-SEP-90 N&P By12/31/90 Chg Approval
- 13-DEC-94 Corres & Wur From Renick Bros Inc To Donoco Farms Inc
- 05-MAY-05 Landowner Chg - 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
17-NOV-05 Wur From Donoco Farms Inc To Best Farms Inc
10-FEB-10 C1 Fo Change App Pd Filed
04-MAR-10 C1 Fo Change Pd Approved CHG N+P BY 31-DEC-10
28-APR-10 C1 Change Completion Acknowledged

.....

CONSERVATION CONTRACT ACTION TRAIL:

.....

CONSERVATION PLAN ACTION TRAIL:

.....

SPECIAL CONDITIONS:

.....

QUANTITIES BY POINT OF DIVERSION:

Table with 8 columns: Section, T, R, ID, IRR, AUTHORIZED, AF, ADDITIONAL, AF. Rows include Section 30, 31, 36, and 25 with various IRR and authorized values.

.....

RATES BY POINT OF DIVERSION:

Table with 8 columns: Section, T, R, ID, IRR, AUTHORIZED, gpm, ADDITIONAL, gpm. Rows include Section 30, 31, 36, and 25 with various IRR and authorized gpm values.

.....

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 30, T 25, R 29W, ID 1 (Internal PDIV\_ID = 10162)

QUALIFIERS:

DIST. FROM SE CORNER: 1290 ft North 3915 ft West

LOT NUMBER: 8 LOT QUALIFIERS:

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.550586 OLD LATITUDE: 37.847059

NEW LONGITUDE: 100.550727 NEW LATITUDE: 37.845994

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):

> MAIN STEM ALLUVIUM

> OGALLALA FORMATION

TEST INFORMATION:

> 18-MAY-82 837 gpm Field Inspection Test

METER ACTION TRAIL:

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

OVERLAPS:

-----  
 Section 30, T 25, R 29W, ID 5 (Internal PDIV\_ID = 1413)

QUALIFIERS:

DIST. FROM SE CORNER: 1300 ft North 1340 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.541748 OLD LATITUDE: 37.847086

NEW LONGITUDE: 100.541790 NEW LATITUDE: 37.845995

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):

> MAIN STEM ALLUVIUM

> OGALLALA FORMATION

TEST INFORMATION:

METER ACTION TRAIL:

> 06-SEP-90 Meter Required BY Change Point of Diversion Install by: 31-DEC-91

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

METER INFORMATION:

Date Installed : Currently Installed? Y

> Manufacturer: SIGNET Model: 9-4515

> Type: Not Available Serial No.: 211063

> 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 31, T 25, R 29W, ID 1 (Internal PDIV\_ID = 28407)

QUALIFIERS: NC NE

DIST. FROM SE CORNER: 3940 ft North 1285 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.541548 OLD LATITUDE: 37.839858

NEW LONGITUDE: 100.541604 NEW LATITUDE: 37.838967

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):

&gt; ARK RIVER (IGUCA)

AQUIFER(S):

&gt; MAIN STEM ALLUVIUM

&gt; OGALLALA FORMATION

TEST INFORMATION:

&gt; 18-MAY-82 1030 gpm Field Inspection Test

METER ACTION TRAIL:

&gt; 11-NOV-92 Meter Required GWMD Order Install by: 01-JUL-94

METER INFORMATION:

Date Installed : Currently Installed? Y

&gt; Manufacturer: MCCROMETER Model: MO 300

&gt; Type: Not Available Serial No.: 94-8-1624N

&gt; Meter Unit: N/A Meter Size: 10 Inch Multiplier: 00

&gt; Portable Pump Installation? N Multiple PDs? N Straightening Vanes? N

&gt; Measuring Chamber? Meter Comment:

OVERLAPS:

-----  
Section 31, T 25, R 29W, ID 2 (Internal PDIV\_ID = 7728)

QUALIFIERS: NC NW

DIST. FROM SE CORNER: 3960 ft North 3930 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.550627 OLD LATITUDE: 37.839913

NEW LONGITUDE: 100.550762 NEW LATITUDE: 37.839039

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):

&gt; ARK RIVER (IGUCA)

AQUIFER(S):

&gt; MAIN STEM ALLUVIUM

&gt; OGALLALA FORMATION

TEST INFORMATION:

&gt; 18-MAY-82 995 gpm Field Inspection Test

METER ACTION TRAIL:

&gt; 11-NOV-92 Meter Required GWMD Order Install by: 01-JUL-95

OVERLAPS:

-----  
Section 25, T 25, R 30W, ID 7 (Internal PDIV\_ID = 77638)

QUALIFIERS: NW SW SE

DIST. FROM SE CORNER: 1285 ft North 2330 ft West

NUMBER OF WELLS: 1

COMMENT: 35' S &amp; 1010' W OF PREVIOUS POINT OF DIVERSION

OLD LONGITUDE: OLD LATITUDE:  
NEW LONGITUDE: 100.563260 NEW LATITUDE: 37.846028  
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):  
> MAIN STEM ALLUVIUM  
> OGALLALA FORMATION  
TEST INFORMATION:  
METER ACTION TRAIL:  
OVERLAPS:

-----  
Section 36, T 25, R 30W, ID 2 (Internal PDIV\_ID = 46144)  
QUALIFIERS: NC NE  
DIST. FROM SE CORNER: 3960 ft North 1320 ft West  
NUMBER OF WELLS: 1  
COMMENT:

OLD LONGITUDE: 100.559786 OLD LATITUDE: 37.839898  
NEW LONGITUDE: 100.559765 NEW LATITUDE: 37.839063  
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):  
> MAIN STEM ALLUVIUM  
> OGALLALA FORMATION  
TEST INFORMATION:  
> 18-MAY-82 1044 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: MCCROMETER Model: MO 300  
> Type: Not Available Serial No.: 94-8-1626N  
> 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:  
-----  
: : : : : : : : : :  
AUTHORIZED PLACE(S) OF USE

Section 30, T 25, R 29W, ID 3 (Internal PUSE\_ID = 4898)

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
.00	.00	.00	.00	.00	.00	.00	.00	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50

COMMENT: 63L-9 (W2SW) 63L-8 (E2SW) 63L-7 (W2SE) 63L-6 (E2SE)

OVERLAPS:

Section 25, T 25, R 30W, ID 2 (Internal PUSE\_ID = 10202)

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	.00	.00	.00	.00	.00	.00	.00	.00	31.50	31.50	31.50	31.50

COMMENT: 31.5L-6 (NWSE) 63L-5 (E2SE)

OVERLAPS:

Section 31, T 25, R 29W, ID 1 (Internal PUSE\_ID = 12785)

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 36, T 25, R 30W, ID 2 (Internal PUSE\_ID = 37093)

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
31.50	31.50	31.50	31.50	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00

COMMENT:

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	1300N	1340W	30	5 22-FEB-10	1985	454	166.0	A	125	10-JAN-10	54	N/A	61	114

2009	3960N	3930W	31	2	22-FEB-10	2326	460	197.0	A	125 10-JAN-10	73 N/A	61	114
2009	1290N	3915W	30	1	22-FEB-10	2000	543	200.0	A	125 10-JAN-10	58 N/A	61	114
2009	1320N	1320W	25	3	22-FEB-10	2269	252	105.5	M	125 10-JAN-10	59 N/A	61	114
2009	3940N	1285W	31	1	22-FEB-10	1142	368	77.0	A	125 10-JAN-10	73 N/A	61	114
2009	3960N	1320W	36	2	22-FEB-10	1392	528	135.0	A	125 10-JAN-10	90 N/A	61	114
2008	1300N	1340W	30	5	27-FEB-09	1991	536	196.0	A	125 01-JAN-09	50 N/A	55	2508
2008	3960N	3930W	31	2	27-FEB-09	2037	572	214.0	A	125 01-JAN-09	69 N/A	55	2508
2008	1290N	3915W	30	1	27-FEB-09	2362	506	221.0	A	125 01-JAN-09	53 N/A	55	2508
2008	1320N	1320W	25	3	27-FEB-09	2703	260	129.5	M	125 01-JAN-09	55 N/A	55	2508
2008	3940N	1285W	31	1	27-FEB-09	2096	483	186.0	A	125 01-JAN-09	69 N/A	55	2508
2008	3960N	1320W	36	2	27-FEB-09	1174	515	111.0	A	125 01-JAN-09	84 N/A	55	2508
2007	1300N	1340W	30	5	25-FEB-08	2152	508	201.0	A	125 01-JAN-07	36 N/A	48	3195
2007	3960N	3930W	31	2	25-FEB-08	2079	481	184.0	A	125 01-JAN-07	55 N/A	48	3195
2007	1290N	3915W	30	1	25-FEB-08	2133	487	191.0	A	125 01-JAN-07	38 N/A	48	3195
2007	1320N	1320W	25	3	25-FEB-08	1962	378	136.5	M	125 01-JAN-07	40 N/A	48	3195
2007	3940N	1285W	31	1	25-FEB-08	1375	540	137.0	A	125 01-NOV-95	48 N/A	48	3195
2007	3960N	1320W	36	2	25-FEB-08	2080	551	211.0	A	125 01-FEB-98	45 N/A	48	3195
2006	1300N	1340W	30	5	01-MAR-07	1713	500	158.0	A	125 01-JAN-07	36 N/A	43	2917
2006	3960N	3930W	31	2	01-MAR-07	1828	450	140.0	A	125 01-JAN-07	55 N/A	43	2917
2006	1290N	3915W	30	1	01-MAR-07	1677	500	145.0	A	125 01-JAN-07	38 N/A	43	2917
2006	1320N	1320W	25	3	01-MAR-07	1760	540	175.4	M	125 01-JAN-07	40 N/A	43	2917
2006	3940N	1285W	31	1	01-MAR-07	2161	675	265.0	A	125 01-NOV-95	48 N/A	43	2917
2006	3960N	1320W	36	2	01-MAR-07	1850	650	219.0	A	125 01-FEB-98	45 N/A	43	2917
2005	1300N	1340W	30	5	23-FEB-06	973	500	93.0	A	125 01-DEC-05	35 N/A	37	635
2005	3960N	3930W	31	2	23-FEB-06	2204	500	193.0	A	125 01-DEC-05	54 N/A	37	635
2005	1290N	3915W	30	1	23-FEB-06	1118	500	99.0	A	125 01-DEC-05	37 N/A	37	635
2005	1320N	1320W	25	3	23-FEB-06	2410	550	246.4	M	125 01-DEC-05	40 N/A	37	635
2005	3940N	1285W	31	1	23-FEB-06	1116	725	149.0	A	125 01-NOV-95	48 N/A	37	635
2005	3960N	1320W	36	2	23-FEB-06	1556	350	185.0	A	125 01-FEB-98	45 N/A	37	635
2004	1300N	1340W	30	5	10-FEB-05		91.0		A	125 01-JAN-03	25 N/A	30	526
2004	3960N	3930W	31	2	10-FEB-05		184.0		A	125 01-JAN-03	45 N/A	30	562
2004	1290N	3915W	30	1	10-FEB-05		92.0		A	125 01-JAN-03	26 N/A	30	526
2004	1320N	1320W	25	3	10-FEB-05		101.8		M	125 01-JAN-03	28 N/A	30	526
2004	3940N	1285W	31	1	10-FEB-05		123.0		A	125 01-NOV-88	48 N/A	30	561
2004	3960N	1320W	36	2	10-FEB-05		237.0		A	125 01-FEB-98	45 N/A	30	562
2003	1300N	1340W	30	5	01-MAR-04		249.0		A	125 01-NOV-03	30 N/A	25	2937
2003	3960N	3930W	31	2	01-MAR-04		183.0		A	125 01-NOV-03	52 N/A	26	9
2003	1290N	3915W	30	1	01-MAR-04		227.0		A	125 01-NOV-03	32 N/A	25	2937
2003	1320N	1320W	25	3	01-MAR-04		123.8		M	125 01-NOV-03	34 N/A	25	2937
2003	3940N	1285W	31	1	01-MAR-04		149.0		A	125 01-NOV-95	48 N/A	26	9
2003	3960N	1320W	36	2	01-MAR-04		246.0		A	125 01-FEB-98	45 N/A	26	9
2002	1300N	1340W	30	5	27-FEB-03		278.0		A	125 16-JAN-03	25 N/A	19	2077
2002	3960N	3930W	31	2	27-FEB-03		294.0		A	125 16-JAN-03	45 N/A	19	2201
2002	1290N	3915W	30	1	27-FEB-03		264.0		A	125 16-JAN-03	26 N/A	19	2077
2002	1320N	1320W	25	3	27-FEB-03		250.5		M	125 16-JAN-03	28 N/A	19	2077
2002	3940N	1285W	31	1	27-FEB-03		273.0		A	125 01-NOV-95	48 N/A	19	2201
2002	3960N	1320W	36	2	27-FEB-03		303.0		A	125 01-FEB-98	45 N/A	19	2201
2001	1300N	1340W	30	5	27-FEB-02		500	196.0	A	125 01-NOV-94	29	176	13 2187
2001	3960N	3930W	31	2	27-FEB-02		700	217.0	A	125 01-JAN-87	30	190	13 2307
2001	1290N	3915W	30	1	27-FEB-02		600	164.0	A	125 01-NOV-94	30	177	13 2187
2001	1320N	1320W	25	3	27-FEB-02		500	178.6	M	125 01-NOV-94	15	165	13 2187
2001	3940N	1285W	31	1	27-FEB-02		700	254.0	A	125 01-NOV-95	48	196	13 2307

2001	3960N	1320W	36	2	27-FEB-02		650	181.0	A	125	01-FEB-98	45	206	13	2307
2000	1300N	1340W	30	5	02-MAR-01		500	196.0	A	125	01-DEC-00	13	176	8	873
2000	3960N	3930W	31	2	02-MAR-01		700	271.0	A	125	01-JAN-87	30	190	8	990
2000	1290N	3915W	30	1	02-MAR-01		600	247.0	A	125	01-DEC-00	13	177	8	873
2000	1320N	1320W	25	3	02-MAR-01		500	224.4	M	125	01-DEC-00	14	165	8	873
2000	3940N	1285W	31	1	02-MAR-01		700	293.0	A	125	01-NOV-95	48	196	8	990
2000	3960N	1320W	36	2	02-MAR-01		650	231.0	A	125	01-FEB-98	45	206	8	990
1999	1300N	1340W	30	5	03-MAR-00		131.0		A	125	01-NOV-94	29	176	4	1380
1999	3960N	3930W	31	2	03-MAR-00		225.0		A	125	01-JAN-87	30	190	4	1412
1999	1290N	3915W	30	1	03-MAR-00		158.0		A	125	01-NOV-94	30	177	4	1380
1999	1320N	1320W	25	3	03-MAR-00		122.8		M	125	01-NOV-94	15	165	4	1380
1999	3940N	1285W	31	1	03-MAR-00		222.0		A	125	01-JAN-95	48	196	4	1412
1999	3960N	1320W	36	2	03-MAR-00		192.0		A	125	01-FEB-98	45	206	4	1412
1998	1300N	1340W	30	5	22-FEB-99		500	200.0	A	125	01-NOV-94	29	176	93	2889
1998	3960N	3930W	31	2	22-FEB-99		700	259.0	A	125	01-JAN-87	30	190	93	2958
1998	1290N	3915W	30	1	22-FEB-99		600	236.0	A	125	01-NOV-94	30	177	93	2889
1998	1320N	1320W	25	3	22-FEB-99		500	215.7	M	125	01-NOV-94	15	165	93	2889
1998	3940N	1285W	31	1	22-FEB-99		700	273.0	A	125	01-NOV-95	48	196	93	2958
1998	3960N	1320W	36	2	22-FEB-99		700	257.0	A	125	01-FEB-98	45	206	93	2958
1997	1300N	1340W	30	5	02-MAR-98		184.0		A	125	01-NOV-94	29	176	89	830
1997	3960N	3930W	31	2	02-MAR-98		223.0		A	125	01-JAN-87	30	190	89	1102
1997	1290N	3915W	30	1	02-MAR-98		205.0		A	125	01-NOV-94	30	177	89	830
1997	1320N	1320W	25	3	02-MAR-98		180.3		M	125	01-NOV-94	15	165	89	830
1997	3940N	1285W	31	1	02-MAR-98		192.0		A	125	01-NOV-95	48	196	89	1102
1997	3960N	1320W	36	2	02-MAR-98		197.0		A	125	01-JAN-87	43	206	89	1102
1996	1300N	1340W	30	5	03-MAR-97		182.0		A	125	01-DEC-96	11	176	83	707
1996	3960N	3930W	31	2	03-MAR-97		223.0		A	125	01-JAN-87	30	190	83	999
1996	1290N	3915W	30	1	03-MAR-97	1489	600	39.0	A	125	01-DEC-96	12	177	83	707
1996	1320N	1320W	25	3	03-MAR-97		180.3		M	125	01-DEC-96	12	165	83	707
1996	3940N	1285W	31	1	03-MAR-97		197.0		A	125	01-JAN-95	48	196	83	999
1996	3960N	1320W	36	2	03-MAR-97		181.0		A	125	01-JAN-87	43	106	83	999
1995	1300N	1340W	30	5	01-MAR-96	0	500	182.0	7	125	01-NOV-94	29	176	77	652
1995	3960N	3930W	31	2	01-MAR-96	0	650	220.0	7	125	01-JAN-87	30	190	77	648
1995	1290N	3915W	30	1	01-MAR-96	2420	500	222.8	G	125	01-NOV-94	30	177	77	652
1995	1320N	1320W	25	3	01-MAR-96	0	500	201.8	8	125	01-NOV-94	15	165	77	652
1995	3940N	1285W	31	1	01-MAR-96	0	500	172.0	7	125	01-NOV-95	48	196	77	648
1995	3960N	1320W	36	2	01-MAR-96	0	700	217.0	7	125	01-JAN-87	43	206	77	648
1994	1300N	1340W	30	5	01-MAR-95	2201	500	202.6	G	125	01-NOV-94	29	176	72	707
1994	3960N	3930W	31	2	01-MAR-95	2220	700	286.1	G	125	01-JAN-87	30	190	72	701
1994	1290N	3915W	30	1	01-MAR-95	2177	500	200.4	G	125	01-NOV-94	30	177	72	707
1994	1320N	1320W	25	3	01-MAR-95	0	500	249.2	8	125	01-NOV-94	33	165	72	707
1994	3940N	1285W	31	1	01-MAR-95	0	600	173.0	7	125	01-JAN-87	36	196	72	701
1994	3960N	1320W	36	2	01-MAR-95	0	700	270.0	7	125	01-JAN-87	43	206	72	701
1993	1300N	1340W	30	5	28-FEB-94	0	0	135.1	8	125	01-FEB-90	15	176	65	2039
1993	3960N	3930W	31	2	28-FEB-94	1681	650	201.2	G	125	01-JAN-87	30	190	65	2047
1993	1290N	3915W	30	1	28-FEB-94	1662	500	153.0	G	125	01-FEB-90	15	177	65	2039
1993	1320N	1320W	25	3	28-FEB-94	0	0	104.7	8	125	01-FEB-90	15	165	65	2039
1993	3940N	1285W	31	1	28-FEB-94	1585	650	189.7	G	125	01-JAN-87	36	196	65	2047
1993	3960N	1320W	36	2	28-FEB-94	1371	700	176.7	G	125	01-JAN-87	43	206	65	2047
1992	1300N	1340W	30	5	01-MAR-93	2266	500	208.6	G	125	01-FEB-90	15	176	60	245
1992	3960N	3930W	31	2	01-MAR-93	2244	650	268.6	G	125	01-JAN-87	30	190	59	2207
1992	1290N	3915W	30	1	01-MAR-93	2167	500	199.5	G	125	01-FEB-90	15	177	60	245

1992	1320N	1320W	25	3	01-MAR-93	2137	500	196.7	G	125	01-FEB-90	15	165	60	245
1992	3940N	1285W	31	1	01-MAR-93	2184	650	261.4	G	125	01-JAN-87	36	196	59	2207
1992	3960N	1320W	36	2	01-MAR-93	1924	700	248.0	G	125	01-JAN-87	43	206	59	2207
1991	1300N	1340W	30	5	02-MAR-92	2910	500	267.9	G	125	01-FEB-90	15	165	53	3298
1991	3960N	3930W	31	2	02-MAR-92	3133	650	375.0	G	125	01-JAN-87	15	165	54	547
1991	1290N	3915W	30	1	02-MAR-92	2559	500	235.6	G	125	01-FEB-90	15	177	53	3298
1991	1290N	3915W	30	1	02-MAR-92	Comment: SEE 2ND REPORT RE BLIP #540548									
1991	1320N	1320W	25	3	02-MAR-92	0	0	.0	5			N/A	N/A	54	547
1991	3940N	1285W	31	1	02-MAR-92	3154	500	290.4	G	125	01-JAN-87	36	196	54	548
1991	3960N	1320W	36	2	02-MAR-92	2594	650	310.5	G	125	01-JAN-87	43	206	54	547
1990	1300N	1340W	30	5	21-FEB-91	2685	650	321.4	G	125	01-FEB-90	15	176	46	3709
1990	3960N	3930W	31	2	21-FEB-91	2662	750	367.6	G	125	01-JAN-87	30	190	46	3709
1990	1290N	3915W	30	1	21-FEB-91	2658	700	342.6	G	125	01-FEB-90	15	177	46	3709
1990	1320N	1320W	25	3	21-FEB-91	2528	750	349.1	G	125	01-FEB-90	15	165	46	3709
1990	3940N	1285W	31	1	21-FEB-91	2704	700	348.5	G	125	01-JAN-87	36	196	46	3709
1990	3960N	1320W	36	2	21-FEB-91	2503	750	345.7	G	125	01-JAN-87	43	206	46	3709
1989	3960N	3930W	31	2	23-FEB-90	3020	750	417.1	G	125	01-JAN-87	30	190	41	59
1989	1290N	3915W	30	1	26-FEB-90	2556	700	329.5	G	125	01-FEB-90	15	177	41	3421
1989	1320N	1320W	25	3	26-FEB-90	2432	750	335.9	G	125	01-FEB-90	15	165	41	3421
1989	3940N	1285W	31	1	23-FEB-90	2939	700	378.8	G	125	01-JAN-87	396	106	41	59
1989	1100N	1340W	30	4	26-FEB-90	2541	650	304.1	G	125	01-FEB-90	17	176	41	3421
1989	3960N	1320W	36	2	23-FEB-90	3042	750	420.1	G	125	01-JAN-87	43	206	41	59
1988	3960N	3930W	31	2		3049	750	421.1	G	125	01-JAN-87	30	190	35	3000
1988	1290N	3915W	30	1		2452	650	293.5	G	125	01-JAN-87	10	177	35	2999
1988	1320N	1320W	25	3		2578	750	356.0	G	125	01-JAN-87	12	165	35	3000
1988	3940N	1285W	31	1		2817	750	389.0	G	125	01-JAN-87	36	196	35	2999
1988	3960N	1320W	36	2		2884	750	398.3	G	125	01-JAN-87	43	206	35	3000
1988	1300N	1340W	30	2		2564	650	306.9	G	125	01-JAN-87	12	176	35	2999
1987	3960N	3930W	31	2		1991	750	275.0	G	125		N/A	N/A	32	3193
1987	1290N	3915W	30	1		1626	750	224.6	G	125		N/A	N/A	32	3192
1987	1320N	1320W	25	3		1598	750	220.7	G	125		N/A	N/A	32	3193
1987	3940N	1285W	31	1		1680	750	232.0	G	125		N/A	N/A	32	3193
1987	3960N	1320W	36	2		1727	750	238.5	G	125		N/A	N/A	32	3193
1987	1300N	1340W	30	2		1546	750	213.5	G	125		N/A	N/A	32	3192
1986	3960N	3930W	31	2		2078	800	306.1	G	125	01-JAN-87	N/A	30	28	299
1986	1290N	3915W	30	1		2355	800	346.9	G	125	01-JAN-87	N/A	10	28	298
1986	1320N	1320W	25	3		2410	800	355.0	G	125	01-JAN-87	N/A	12	28	299
1986	3940N	1285W	31	1		2318	800	341.5	G	125	01-JAN-87	N/A	36	28	298
1986	3960N	1320W	36	2		2158	800	317.9	G	125	01-JAN-87	N/A	43	28	299
1986	1300N	1340W	30	2		2162	800	318.5	G	125	01-JAN-87	N/A	12	28	298
1985	3960N	3930W	31	2		715	800	105.3	G			N/A	N/A	22	3915
1985	1290N	3915W	30	1		2441	800	359.6	G			N/A	N/A	22	3915
1985	1320N	1320W	25	3		1458	800	214.8	G			N/A	N/A	22	3915
1985	3940N	1285W	31	1		2079	800	306.3	G			N/A	N/A	22	3915
1985	3960N	1320W	36	2		2067	800	304.5	G			N/A	N/A	22	3916
1985	1300N	1340W	30	2		1532	800	225.7	G			N/A	N/A	22	3915
1984	3960N	3930W	31	2		2420	1030	459.0	G	125		N/A	N/A	19	422
1984	1290N	3915W	30	1		745	860	118.0	G	125		N/A	N/A	19	422
1984	1320N	1320W	25	3		835	690	106.1	G	125		N/A	N/A	19	422
1984	3940N	1285W	31	1		2200	995	403.1	G	125		N/A	N/A	19	422
1984	3960N	1320W	36	2		2420	1045	465.7	G	125		N/A	N/A	19	423
1984	1300N	1340W	30	2		740	840	114.5	G	125		N/A	N/A	19	422

1983	3960N	3930W	31	2	0	1000	251.0	7	130	N/A	N/A	14	19
1983	1290N	3915W	30	1	0	1000	105.0	7	130	N/A	N/A	14	19
1983	1320N	1320W	25	3	0	900	267.0	7	125	N/A	N/A	14	19
1983	3940N	1285W	31	1	0	1000	260.0	7	130	N/A	N/A	14	19
1983	3960N	1320W	36	2	0	950	236.0	7	130	N/A	N/A	14	19
1983	1300N	1340W	30	2	0	1000	140.0	7	130	N/A	N/A	14	19
1982	3960N	3930W	31	2	1338	1030	253.8	G	130	01-FEB-83	30	190	7 1611
1982	1290N	3915W	30	1	1496	837	230.6	G	130	01-FEB-83	18	177	7 1611
1982	1320N	1320W	25	3	1558	688	197.4	G	130	01-FEB-83	19	165	7 1611
1982	3940N	1285W	31	1	1281	995	234.7	G	130	01-FEB-83	32	196	7 1611
1982	3960N	1320W	36	2	1600	1100	324.1	G	130	01-FEB-83	42	206	7 1612
1982	1300N	1340W	30	2	1308	862	207.6	G	130	01-FEB-83	17	176	7 1611
1981	3960N	3930W	31	2	1804	0	.0	G	130		N/A	N/A	1 3674
1981	1290N	3915W	30	1	1126	0	.0	G	130	01-JAN-80	15	176	1 3674
1981	1320N	1320W	25	3	1276	0	.0	G	130	01-JAN-80	17	165	1 3674
1981	3940N	1285W	31	1	1824	0	.0	G	130	01-JAN-80	27	190	1 3674
1981	3960N	1320W	36	2	1991	0	.0	G	130	01-JAN-80	49	206	1 3674
1981	1300N	1340W	30	2	1123	0	.0	G	130	01-JAN-80	17	177	1 3674
1980	3960N	3930W	31	2	1670	0	.0	0	125		N/A	N/A	0 0
1980	1290N	3915W	30	1	2350	0	.0	0			N/A	N/A	0 0
1980	1320N	1320W	25	3	1620	0	.0	0	125		N/A	N/A	0 0
1980	3940N	1285W	31	1	1610	0	.0	0	125		N/A	N/A	0 0
1980	3960N	1320W	36	2	1652	0	.0	0	125		N/A	N/A	0 0
1980	1300N	1340W	30	2	2402	0	.0	0			N/A	N/A	0 0
1979	3960N	3930W	31	2	1750	0	.0	0	136		N/A	N/A	0 0
1979	1290N	3915W	30	1	1710	0	.0	0	136		N/A	N/A	0 0
1979	1320N	1320W	25	3	1790	0	.0	0	136		N/A	N/A	0 0
1979	3940N	1285W	31	1	1720	0	.0	0	136		N/A	N/A	0 0
1979	3960N	1320W	36	2	1710	0	.0	0	136		N/A	N/A	0 0
1979	1300N	1340W	30	2	1780	0	.0	0	136		N/A	N/A	0 0
1978	3960N	3930W	31	2	1890	0	.0	0	126		N/A	N/A	0 0
1978	1290N	3915W	30	1	1670	0	.0	0	126		N/A	N/A	0 0
1978	1320N	1320W	25	3	1650	0	.0	0	126		N/A	N/A	0 0
1978	3940N	1285W	31	1	1700	0	.0	0	126		N/A	N/A	0 0
1978	3960N	1320W	36	2	1600	0	.0	0	126		N/A	N/A	0 0
1978	1300N	1340W	30	2	1650	0	.0	0	126		N/A	N/A	0 0
1977	3960N	3930W	31	2	1685	0	.0	0			N/A	N/A	0 0
1977	1290N	3915W	30	1	1670	0	.0	0	800		N/A	N/A	0 0
1977	1290N	3915W	30	1	Comment: 800AC COMBINED ON FILE # 23547								
1977	1320N	1320W	25	3	1645	0	.0	0	816		N/A	N/A	0 0
1977	1320N	1320W	25	3	Comment: 816AC COMBINED ON FILE # 23547								
1977	3940N	1285W	31	1	1710	0	.0	0	816		N/A	N/A	0 0
1977	3940N	1285W	31	1	Comment: 816AC COMBINED ON FILE # 23547								
1977	3960N	1320W	36	2	1610	0	.0	0			N/A	N/A	0 0
1977	3960N	1320W	36	2	Comment: 816AC COMBINED ON FILE # 23547								
1977	1300N	1340W	30	2	1630	0	.0	0			N/A	N/A	0 0



2009 Real Estate Tax Statement # 5089

Tax ID 2009 1-EA02950

10

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: 057-25-0-00-00-003.00-0  
GVMT LOTS 5 & 6 & SE/4 167.6A LESS RD ROWS

#43 ✓

*Just drilled new well.*

Total Tax	607.94
Half due 12/21/2009	303.97
CREDIT CARD - Fee Charged to User	

Assessments Class	Tax Year 2009			2008	Change	
	Land	Imprv	Total	Tax	Value	Value %
AG RURAL	4,497		4,497	576.96	4,329	168 3.9
GROUNDWATER MGMT				30.98		
<b>Total</b>	<b>4,497</b>		<b>4,497</b>	<b>607.94</b>	<b>4,329</b>	<b>168 3.9</b>

Your Levies/Taxes	2009 Levy	2009 Tax	2008 Levy	%Chg	2008 Tax	Change \$	%
USD 477 GENERAL FUND	20.000	89.94	20.000		86.58	3.36	3.9
USD 477 OTHER FUNDS	26.130	117.51	18.867	38.5	81.67	35.84	43.9
USD 477 RECREATION	2.849	12.81	2.880	1.1-	12.47	.34	2.7
KANSAS STATE	1.500	6.75	1.500		6.49	.26	4.0
GRAY COUNTY	74.752	336.16	75.264	.7-	325.82	10.34	3.2
INGALLS TWP	.232	1.04	.215	7.9	.93	.11	11.8
COUNTY LIBRARY DISTRICT	.815	3.67	.813	.2	3.52	.15	4.3
RURAL FIRE DISTRICT	2.019	9.08	1.349	49.7	5.84	3.24	55.5
GROUNDWATER MGMT		30.98			30.98		
<b>Total</b>	<b>128.297</b>	<b>607.94</b>	<b>120.888</b>	<b>6.1</b>	<b>554.30</b>	<b>53.64</b>	<b>9.7</b>

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-
L FIRE DISTRICT	90,556	61,163	29,393	48.1
<b>Total</b>	<b>5,837,172</b>	<b>5,782,149</b>	<b>55,023</b>	<b>1.0</b>

Please remit appropriate payment stub with payment



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

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               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: 069-30-0-00-00-002.00-A  
 LOTS 8 & 9 IN 30-25-29 165A LESS RD ROW

Mail to

<b>Total Tax</b>	645.04
Half due 12/21/2009	322.52
CREDIT CARD - Fee Charged to User	

42 ✓

Assessments			Tax Year 2009		2008	Change	
Class	Land	Imprv	Total	Tax	Value	Value	%
AG RURAL	4,767		4,767	611.59	4,473	294	6.6
GROUNDWATER MGMT				33.45			
<b>Total</b>	4,767		4,767	645.04	4,473	294	6.6

COPY

Your Levies/Taxes	2009 Levy	2009 Tax	2008 Levy	%Chg	2008 Tax	Change \$	%
USD 477 GENERAL FUND	20.000	95.34	20.000		89.46	5.88	6.6
USD 477 OTHER FUNDS	26.130	124.56	18.867	38.5	84.39	40.17	47.6
USD 477 RECREATION	2.849	13.58	2.880	1.1-	12.88	.70	5.4
KANSAS STATE	1.500	7.15	1.500		6.71	.44	6.6
GRAY COUNTY	74.752	356.34	75.264	.7-	336.66	19.68	5.8
INGALLS TWP	.232	1.11	.215	7.9	.96	.15	15.6
COUNTY LIBRARY DISTRICT	.815	3.89	.813	.2	3.64	.25	6.9
RURAL FIRE DISTRICT	2.019	9.62	1.349	49.7	6.03	3.59	59.5
GROUNDWATER MGMT		33.45			33.45		
<b>Total</b>	128.297	645.04	120.888	6.1	574.18	70.86	12.3

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
<b>Total</b>	5,837,172	5,782,149	55,023	1.0

Please remit appropriate payment stub with payment



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

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               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: 069-30-0-00-00-002.00-B  
 LOTS 6 & 7 IN 30-25-29 173A LESS RD ROW

# 41

Mail to

<b>Total Tax</b>	<b>586.56</b>
Half due 12/21/2009	293.28
CREDIT CARD - Fee Charged to User	

Assessments Class	Tax Year 2009			2008 Value	Change	
	Land	Imprv	Total		Tax	Value
AG RURAL	4,308		4,308	552.71	4,713	405- 8.6-
GROUNDWATER MGMT				33.85		

**COPY**

Total	4,308	4,308	586.56	4,713	405-	8.6-
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Your Levies/Taxes	2009 Levy	2009 Tax	2008 Levy	%Chg	2008 Tax	Change \$	%
USD 477 GENERAL FUND	20.000	86.16	20.000		94.26	8.10-	8.6-
USD 477 OTHER FUNDS	26.130	112.57	18.867	38.5	88.92	23.65	26.6
USD 477 RECREATION	2.849	12.27	2.880	1.1-	13.57	1.30-	9.6-
KANSAS STATE	1.500	6.46	1.500		7.07	.61-	8.6-
GRAY COUNTY	74.752	322.04	75.264	.7-	354.73	32.69-	9.2-
INGALLS TWP	.232	1.00	.215	7.9	1.01	.01-	1.0-
COUNTY LIBRARY DISTRICT	.815	3.51	.813	.2	3.83	.32-	8.4-
RURAL FIRE DISTRICT	2.019	8.70	1.349	49.7	6.36	2.34	36.8
GROUNDWATER MGMT		33.85			33.85		
<b>Total</b>	<b>128.297</b>	<b>586.56</b>	<b>120.888</b>	<b>6.1</b>	<b>603.60</b>	<b>17.04-</b>	<b>2.8-</b>

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
<b>Total</b>	<b>5,837,172</b>	<b>5,782,149</b>	<b>55,023</b>	<b>1.0</b>

Please remit appropriate payment stub with payment

