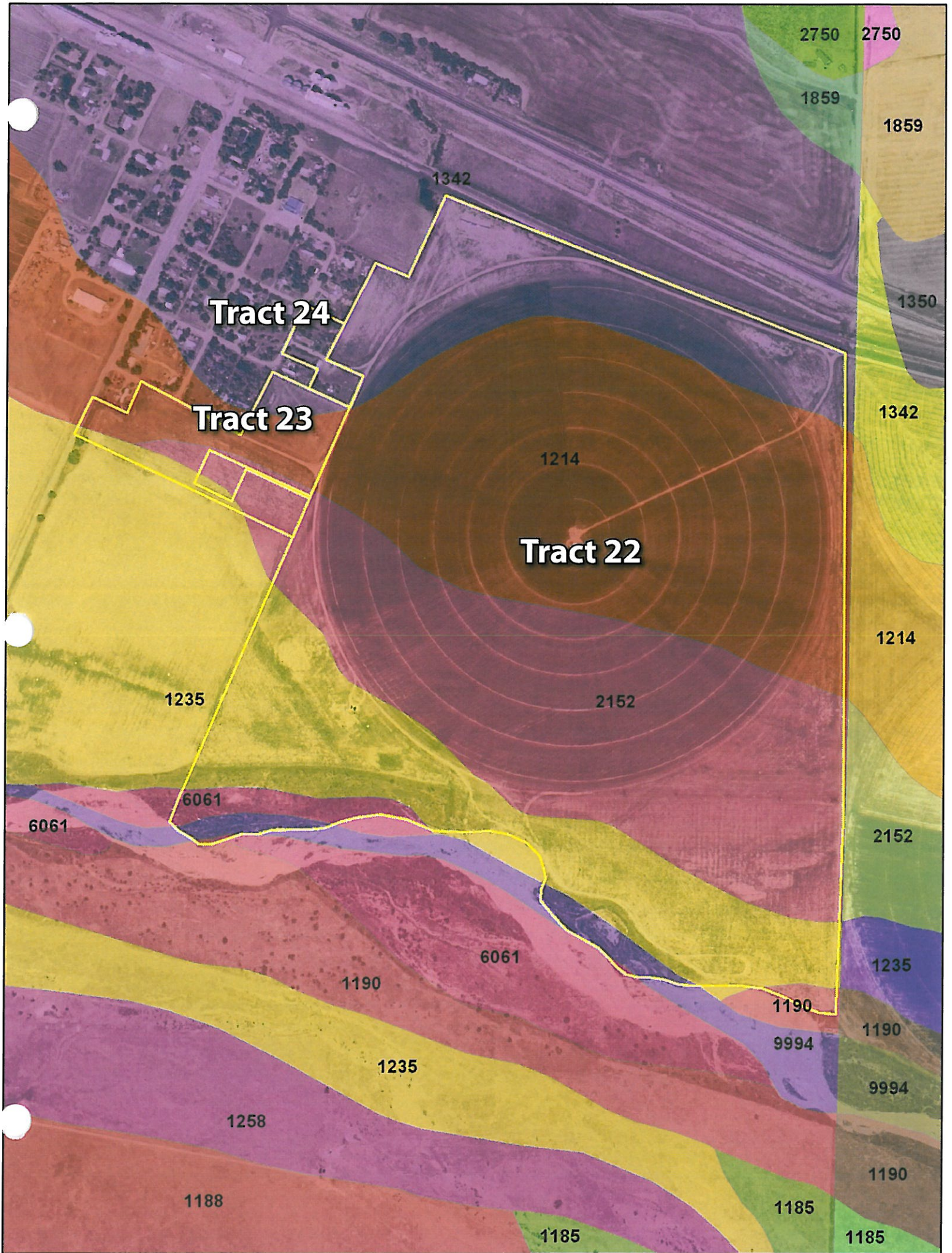


**Tract 22**

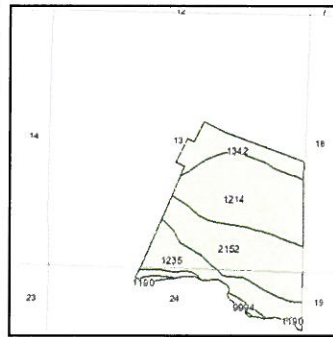
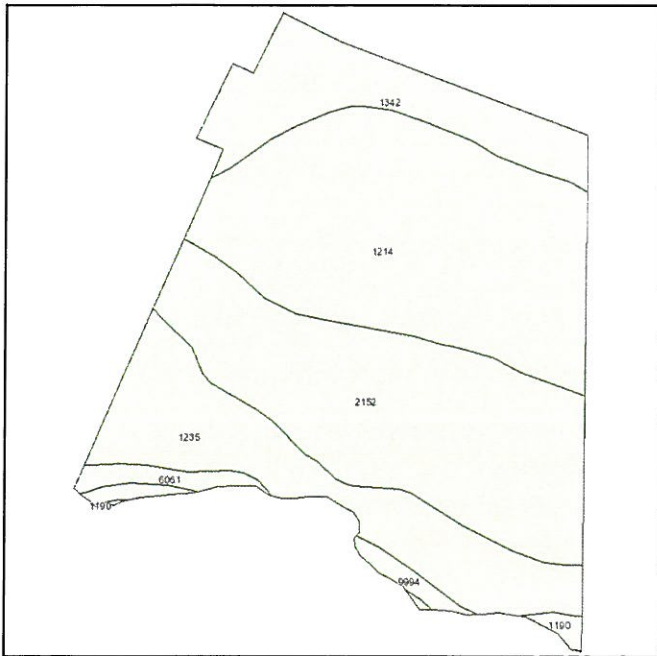






# Tract 22

## Soils Map



State: **Kansas**  
 County: **Finney**  
 Location: **013-025S-031W**  
 Township: **Pierceville**  
 Acres: **214.4**  
 Date: **8/10/2010**



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



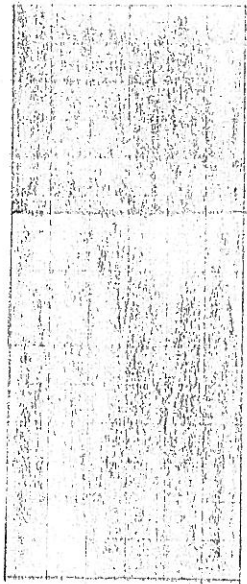
Code	Soil Description	Acres	Percent of field	Non-Irr Class	Irr Class	Alfalfa hay	Alfalfa hay Irrigated	Corn Irrigated	Corn silage Irrigated	Grain sorghum	Grain sorghum Irrigated	Winter wheat	Winter wheat Irrigated
1214	Las clay loam, deep, occasionally flooded	76.6	35.7%	IVw	IIw					25	110	20	45
2152	Lesho clay loam, occasionally flooded	65.7	30.6%	IIIw				110		36	100	22	
1235	Las-Las Animas complex, occasionally flooded	37.2	17.4%	IIw	IIw				25	25	110	20	45
1342	Bridgeport clay loam, rarely flooded	26.2	12.2%	IIc	I	3	6	160	23	55	115	33	60
9994	Rivers	3.8	1.8%	VIIIw									
6061	Lincoln soils, occasionally flooded	3.7	1.7%	VIIw									
1190	Las Animas soils, occasionally flooded	1.2	0.6%	VI				115				33	
<b>Weighted Average</b>						<b>0.4</b>	<b>0.7</b>	<b>53.9</b>	<b>7.2</b>	<b>31</b>	<b>103</b>	<b>21.6</b>	<b>31.2</b>



Dean Vanderee

SE-13-25-31 Finney County

150' Total Depth  
Well # 13



55' Plain

95' Perforation

30 H.P. Motor U.S. 1760 RPM 440 Volt installed 4-6-73

70' Pump Setting - Used 8 x 2 1/2 x 1 1/2 Column, tube, shaft

1 Stage 14 CC Bowl

4-28--83-Miller Inv. #11197-11209-Pulled 70' pump, put down a new 3 Stage 12M-75 bowl unit, repaired tube & shaft, lowered 60'-set 130' pump - 1 Baffle

6-24-97 - Inv. #0004903 - 3' - 8-5/8" discharge pipe & flange.

2-25-09 - Inv. #014171 - Pulled 135' pump, T.V.'d well, sonar jet cleaned 75 ft, bailed well & cemented bottom, put in a new 3 Stage SW12M Bowl Unit, repaired column, tube & shaft, changed oil in G125 Randolph Gear Drive 5:4 Ratio S/N 977767 - set 140' pump.





WATER RIGHT INFORMATION REPORT FOR : 8627 00

RIGHT TYPE: Appropriation

SOURCE: Groundwater USE: IRR

CURRENT STATUS: Certificate Issued

PRIORITY DATE: 14-MAR-61

CURRENT COMPLETE BY DATE: 31-DEC-64

COMPLETION ACKNOWLEDGED DATE: 25-APR-61

CURRENT PERFECT BY DATE: 31-DEC-67

YEAR PERFECTED:

CERTIFICATE ISSUED DATE: 27-AUG-84

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

APPLICANT(S):

> DEAN VANDERREE PIERCEVILLE KS 67868

> PERSON ID (Old Address Code): 18537

> CORRESPONDENT SEQUENCE NUMBER: 1

>-----

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

WATER USE CORRESPONDENT(S):

> W R RENICK INC 6514 US HIGHWAY 50 INGALLS KS 67853

> PERSON ID (Old Address Code): 31701

> CORRESPONDENT SEQUENCE NUMBER: 1

>-----

> BEST FARMS INC 10502 6 RD INGALLS KS 67853

> PERSON ID (Old Address Code): 58733

> CORRESPONDENT SEQUENCE NUMBER: 1

>-----

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

ACTION TRAIL:

- 14-MAR-61 Pending Initial Review
- 06-APR-61 Approved Pending Completion N+P BY 31-DEC-64 PERF BY 31-DEC-64
- 25-APR-61 Completed Pending Inspection
- 26-APR-61 Extension (Field Inspection)
- 07-FEB-67 Completed - Extended Time To Perfect PERF BY 31-DEC-67
- 16-OCT-68 Change Application For P/D & P/U
- 16-OCT-68 Change Approved
- 21-JUL-77 Inspected Pending Perfection
- 20-JAN-82 Proposed Certificate
- 27-AUG-84 Certificate Issued
- 27-AUG-84 Extension 12/31/69
- 12-DEC-94 Corres & Wur From Renick Bros Inc To Donoco Farms Inc
- 12-DEC-94 Added Wuc To Multiple Wur List
- 27-SEP-95 Landowner Chg- Part Of Land- Donoco Farms Inc
- 23-SEP-96 Pending Status Determination
- 17-NOV-05 Landowner Chg-Part Of Land- Best Farms Inc
- 17-NOV-05 Wur From Donoco Farms Inc To Best Farms Inc - Pdiv Id 14220

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

CONSERVATION CONTRACT ACTION TRAIL:

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

CONSERVATION PLAN ACTION TRAIL:

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

SPECIAL CONDITIONS:

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

QUANTITIES BY POINT OF DIVERSION:

> Section 18, T 25, R 30W ID	1 IRR AUTHORIZED	65.000 AF	ADDITIONAL	65.000 AF
> Section 13, T 25, R 31W ID	2 IRR AUTHORIZED	71.000 AF	ADDITIONAL	71.000 AF

.....

RATES BY POINT OF DIVERSION:

> Section 18, T 25, R 30W ID	1 IRR AUTHORIZED	910.000 gpm	ADDITIONAL	.000 gpm
> Section 13, T 25, R 31W ID	2 IRR AUTHORIZED	990.000 gpm	ADDITIONAL	.000 gpm

.....

LIMITATIONS:

> 910GPM-WELL SE NE SW SEC 18 & 990GPM-WELL SE NE SE SEC 13 COM/W FI 14

.....

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 18, T 25, R 30W, ID 1 (Internal PDIV\_ID = 10846)

QUALIFIERS: SE NE SW

DIST. FROM SE CORNER: 1800 ft North 2800 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.655615 OLD LATITUDE: 37.877315

NEW LONGITUDE: 100.656065 NEW LATITUDE: 37.876998

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:

> 21-JUL-77 910 gpm Field Inspection Test

METER ACTION TRAIL:

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

METER INFORMATION:

Date Installed : Currently Installed? Y

> Manufacturer: SIGNET Model: 9-4515

> Type: Not Available Serial No.: 211011

> 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:

> A 11215 00 IRR

> V FI 14 00 IRR

-----

Section 13, T 25, R 31W, ID 2 (Internal PDIV\_ID = 14220)

QUALIFIERS: SE NE SE

DIST. FROM SE CORNER: 1900 ft North 100 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.664466 OLD LATITUDE: 37.877694  
 NEW LONGITUDE: 100.664912 NEW LATITUDE: 37.877505  
 GPS LONGITUDE: GPS LATITUDE:  
 GPS FEET NORTH: GPS FEET WEST:  
 COUNTY: FINNEY  
 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:  
 > 21-JUL-77 986 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.: 94-8-1628N  
 > 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:

> A 11215 00 IRR  
 > V FI 14 00 IRR

.....

AUTHORIZED PLACE(S) OF USE

Section 13, T 25, R 31W, ID 1 (Internal PUSE\_ID = 30872)

OWNER: BEST FARMS INC

Address:

\*\* 10502 6 RD  
 \*\* INGALLS KS 67853

Total acres authorized = 166.00 Acres

NE				NW				SW				SE			
NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE
.00	.00	5.00	1.00	.00	.00	.00	.00	2.00	.00	.00	10.50	34.00	35.00	38.50	40.00

COMMENT:

OVERLAPS:

> A 11215 00 IRR  
 > V FI 14 00 IRR

Section 18, T 25, R 30W, ID 1 (Internal PUSE\_ID = 39678)

OWNER: W R RENICK INC

Address:

\*\* 6514 US HIGHWAY 50  
 \*\* INGALLS KS 67853

Total acres authorized = 121.00 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	16.00	25.00	40.00	40.00	.00	.00	.00	.00

COMMENT:

OVERLAPS:

> A 11215 00 IRR  
 > V FI 14 00 IRR

.....

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	1800N	2800W	18	1 01-MAR-10	Report	use	under	VFI14	00					
2009	1900N	100W	13	2 22-FEB-10	Report	use	under	VFI14	00					
2008	1800N	2800W	18	1 02-MAR-09	Report	use	under	VFI14	00					
2008	1900N	100W	13	2 27-FEB-09	Report	use	under	VFI14	00					
2007	1800N	2800W	18	1 29-FEB-08	Report	use	under	VFI14	00					
2007	1900N	100W	13	2 25-FEB-08	Report	use	under	VFI14	00					
2006	1800N	2800W	18	1 01-MAR-07	Report	use	under	VFI14	00					
2006	1900N	100W	13	2 01-MAR-07	Report	use	under	VFI14	00					
2005	1800N	2800W	18	1 02-MAR-06	Report	use	under	VFI14	00					
2005	1900N	100W	13	2 23-FEB-06	Report	use	under	VFI14	00					
2004	1800N	2800W	18	1 25-FEB-05	Report	use	under	VFI14	00					
2004	1900N	100W	13	2 10-FEB-05	Report	use	under	VFI14	00					
2003	1800N	2800W	18	1 01-MAR-04	Report	use	under	VFI14	00					
2003	1900N	100W	13	2 01-MAR-04	Report	use	under	VFI14	00					
2002	1800N	2800W	18	1 03-MAR-03	Report	use	under	VFI14	00					
2002	1900N	100W	13	2 27-FEB-03	Report	use	under	VFI14	00					
2001	1800N	2800W	18	1 04-MAR-02	Report	use	under	VFI14	00					
2001	1900N	100W	13	2 27-FEB-02	Report	use	under	VFI14	00					
2000	1800N	2800W	18	1 02-MAR-01	Report	use	under	VFI14	00					
2000	1900N	100W	13	2 02-MAR-01	Report	use	under	VFI14	00					
1999	1800N	2800W	18	1 25-FEB-00	Report	use	under	VFI14	00					
1999	1900N	100W	13	2 03-MAR-00	Report	use	under	VFI14	00					
1998	1800N	2800W	18	1 01-MAR-99	Report	use	under	VFI	1400					
1998	1900N	100W	13	2 22-FEB-99	Report	use	under	VFI	1400					
1997	1800N	2800W	18	1	Report	use	under	VFI	1400					
1997	1900N	100W	13	2	Report	use	under	VFI	1400					
1996	1800N	2800W	18	1 03-MAR-97	Report	use	under	VFI	1400					
1996	1900N	100W	13	2 03-MAR-97	Report	use	under	VFI	1400					
1995	1800N	2800W	18	1	Report	use	under	VFI001400						
1995	1900N	100W	13	2	Report	use	under	VFI001400						
1994	1800N	2800W	18	1	Report	use	under	VFI001400						
1994	1900N	100W	13	2	Report	use	under	VFI001400						
1993	1800N	2800W	18	1	Report	use	under	VFI001400						
1993	1900N	100W	13	2	Report	use	under	VFI001400						
1992	1800N	2800W	18	1	Report	use	under	VFI001400						
1992	1900N	100W	13	2	Report	use	under	VFI001400						
1991	1800N	2800W	18	1	Report	use	under	VFI001400						
1991	1900N	100W	13	2	Report	use	under	VFI001400						
1990	1800N	2800W	18	1	Report	use	under	VFI001400						
1990	1900N	100W	13	2	Report	use	under	VFI001400						
1989	1800N	2800W	18	1	Report	use	under	VFI001400						
1989	1900N	100W	13	2	Report	use	under	VFI001400						

1988	1800N	2800W	18	1	Report use under VFI001400														
1988	1900N	100W	13	2	Report use under VFI001400														
1987	1800N	2800W	18	1	Report use under VFI001400														
1987	1900N	100W	13	2	Report use under VFI001400														
1986	1800N	2800W	18	1	Report use under VFI001400														
1986	1900N	100W	13	2	Report use under VFI001400														
1985	1800N	2800W	18	1	Report use under VFI001400														
1985	1900N	100W	13	2	Report use under VFI001400														
1984	1800N	2800W	18	1	Report use under VFI001400														
1984	1900N	100W	13	2	Report use under VFI001400														
1983	1800N	2800W	18	1	Report use under VFI001400														
1983	1900N	100W	13	2	Report use under VFI001400														
1983	2200N	2640W	13	1	Report use under VFI001400														
1982	1800N	2800W	18	1	Report use under VFI001400														
1982	1900N	100W	13	2	Report use under VFI001400														
1982	2200N	2640W	13	1	Report use under VFI001400														
1981	1800N	2800W	18	1	1632	0	.0	G	75	01-JAN-77	40	130	1	3678					
1981	1900N	100W	13	2	546	0	.0	G	25		N/A	N/A	1	3678					
1981	2200N	2640W	13	1	1511	0	.0	G	130	01-JAN-80	14	150	1	3678					
1981	2200N	2640W	13	1	Comment: 131840-E														
1979	1800N	2800W	18	1	1730	1200	382.3	0	136		N/A	N/A	0	0					
1979	1900N	100W	13	2	Report use under VFI001400														
1978	1800N	2800W	18	1	1680	800	247.5	0	136		N/A	N/A	0	0					
1978	1900N	100W	13	2	1690	1200	373.4	0	230		N/A	N/A	0	0					
1978	2200N	2640W	13	1	1700	400	125.2	0	230		N/A	N/A	0	0					
1977	1800N	2800W	18	1	1685	1200	372.3	0	230		N/A	N/A	0	0					
1977	1900N	100W	13	2	1700	1200	375.6	0	230		N/A	N/A	0	0					
1977	2200N	2640W	13	1	1680	400	123.7	0	230		N/A	N/A	0	0					
1976	1800N	2800W	18	1	1700	1200	375.6	0	230		N/A	N/A	0	0					
1976	1900N	100W	13	2	1680	1200	371.2	0	230		N/A	N/A	0	0					
1976	2200N	2640W	13	1	1710	400	125.9	0	230		N/A	N/A	0	0					
1975	1800N	2800W	18	1	1705	1200	376.7	0	230		N/A	N/A	0	0					
1975	1900N	100W	13	2	1680	1200	371.2	0	230		N/A	N/A	0	0					
1975	2200N	2640W	13	1	1710	400	125.9	0	230		N/A	N/A	0	0					
1974	1800N	2800W	18	1	1009	1200	222.9	0	230		N/A	N/A	0	0					
1974	1900N	100W	13	2	1850	1200	408.8	0	230		N/A	N/A	0	0					
1974	2200N	2640W	13	1	200	400	14.7	0	230		N/A	N/A	0	0					
1973	1800N	2800W	18	1	1200	1200	265.2	0	245		N/A	N/A	0	0					
1973	1900N	100W	13	2	2400	1200	530.3	0	245		N/A	N/A	0	0					
1973	2200N	2640W	13	1	400	400	29.5	0	245		N/A	N/A	0	0					
1970	1800N	2800W	18	1	1297	1200	286.6	0	285		N/A	N/A	0	0					
1970	1900N	100W	13	2	1100	1200	243.1	0	285		N/A	N/A	0	0					
1970	2200N	2640W	13	1	750	1000	138.1	0	285		N/A	N/A	0	0					
1969	1800N	2800W	18	1	1200	1200	265.2	0	285		N/A	N/A	0	0					
1969	1900N	100W	13	2	1600	1200	353.5	0	285		N/A	N/A	0	0					
1969	2200N	2640W	13	1	700	1000	128.9	0	285		N/A	N/A	0	0					
1968	1800N	2800W	18	1	720	1200	159.1	0	200		N/A	N/A	0	0					
1968	1900N	100W	13	2	720	1200	159.1	0	200		N/A	N/A	0	0					
1968	2200N	2640W	13	1	720	1000	132.6	0	200		N/A	N/A	0	0					
1964	1900N	100W	13	2	2016	2000	742.4	0			N/A	N/A	0	0					
1964	1900N	100W	13	2	Comment: 989MTR														
1964	2200N	2640W	13	1	1344	1000	247.5	0			N/A	N/A	0	0					

1964	2200N	2640W	13	1	Comment: 989MTR								
1962	1900N	100W	13	2	1440	1500	397.7	0	160	N/A	N/A	0	0
1962	1900N	100W	13	2	Comment: 662MTR								
1962	2200N	2640W	13	1	1440	1000	265.2	0	160	N/A	N/A	0	0
1962	2200N	2640W	13	1	Comment: 662MTR								
1960	1900N	100W	13	2	350	1500	96.7	0	160	N/A	N/A	0	0
1960	2200N	2640W	13	1	200	1000	36.8	0	160	N/A	N/A	0	0

WATER RIGHT INFORMATION REPORT FOR : 11215 00

RIGHT TYPE: Appropriation

SOURCE: Groundwater USE: IRR

CURRENT STATUS: Certificate Issued

PRIORITY DATE: 15-JUL-65

CURRENT COMPLETE BY DATE: 31-DEC-69

COMPLETION ACKNOWLEDGED DATE: 23-JAN-69

CURRENT PERFECT BY DATE: 31-DEC-75

YEAR PERFECTED:

CERTIFICATE ISSUED DATE: 13-SEP-84

.....

APPLICANT(S):

> DEAN VANDERREE PIERCEVILLE KS 67868

> PERSON ID (Old Address Code): 18537

> CORRESPONDENT SEQUENCE NUMBER: 1

>-----

.....

WATER USE CORRESPONDENT(S):

> W R RENICK INC 6514 US HIGHWAY 50 INGALLS KS 67853

> PERSON ID (Old Address Code): 31701

> CORRESPONDENT SEQUENCE NUMBER: 1

>-----

> BEST FARMS INC 10502 6 RD INGALLS KS 67853

> PERSON ID (Old Address Code): 58733

> CORRESPONDENT SEQUENCE NUMBER: 1

>-----

.....

ACTION TRAIL:

15-JUL-65 Pending Initial Review

17-OCT-68 Approved Pending Completion N+P BY 31-DEC-69 PERF BY 31-DEC-73

23-JAN-69 Completed Pending Inspection

21-JUL-77 Inspected Pending Perfection

20-JAN-82 Proposed Certificate

02-MAY-84 P/D Loc Memo

12-SEP-84 Proposed Certificate - Extended Time To Perfect PERF BY 31-DEC-75

13-SEP-84 Certificate Issued

13-DEC-94 Corres & Wur From Renick Bros Inc To Donoco Farms Inc

13-DEC-94 Added Wuc To Multiple Wur List

21-APR-95 Landowner Chg-Part Of Land-W R Renick Inc

27-SEP-95 Landowner Chg- Part Of Land- Donoco Farms Inc

23-SEP-96 Pending Status Determination

17-NOV-05 Landowner Chg-Part Of Land- Best Farms Inc

17-NOV-05 Wur From Donoco Farms Inc To Best Farms Inc - Pdiv Id 14220

.....

CONSERVATION CONTRACT ACTION TRAIL:

.....

CONSERVATION PLAN ACTION TRAIL:

.....

SPECIAL CONDITIONS:

.....

QUANTITIES BY POINT OF DIVERSION:

> Section 18, T 25, R 30W ID 1 IRR AUTHORIZED 121.000 AF ADDITIONAL 121.000 AF

> Section 13, T 25, R 31W ID 2 IRR AUTHORIZED 131.000 AF ADDITIONAL 131.000 AF

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

RATES BY POINT OF DIVERSION:

> Section 18, T 25, R 30W ID 1 IRR AUTHORIZED 910.000 gpm ADDITIONAL .000 gpm

> Section 13, T 25, R 31W ID 2 IRR AUTHORIZED 990.000 gpm ADDITIONAL .000 gpm

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

LIMITATIONS:

> 910GPM ID01 SEC 18 & 990GPM ID02 SEC 13 COMB/W FI14&#8627 ON LAND/CERT

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

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 18, T 25, R 30W, ID 1 (Internal PDIV\_ID = 10846)

QUALIFIERS: SE NE SW

DIST. FROM SE CORNER: 1800 ft North 2800 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.655615 OLD LATITUDE: 37.877315

NEW LONGITUDE: 100.656065 NEW LATITUDE: 37.876998

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:

> 21-JUL-77 910 gpm Field Inspection Test

METER ACTION TRAIL:

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

METER INFORMATION:

Date Installed : Currently Installed? Y

> Manufacturer: SIGNET Model: 9-4515

> Type: Not Available Serial No.: 211011

> 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:

> A 8627 00 IRR

> V FI 14 00 IRR

-----

Section 13, T 25, R 31W, ID 2 (Internal PDIV\_ID = 14220)

QUALIFIERS: SE NE SE

DIST. FROM SE CORNER: 1900 ft North 100 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.664466 OLD LATITUDE: 37.877694



NEW LONGITUDE: 100.664912 NEW LATITUDE: 37.877505

GPS LONGITUDE: GPS LATITUDE:

GPS FEET NORTH: GPS FEET WEST:

COUNTY: FINNEY

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:

> 21-JUL-77 986 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.: 94-8-1628N

> 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:

> A 8627 00 IRR

> V FI 14 00 IRR

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AUTHORIZED PLACE(S) OF USE

Section 13, T 25, R 31W, ID 1 (Internal PUSE\_ID = 30872)

OWNER: BEST FARMS INC

Address:

\*\* 10502 6 RD

\*\* INGALLS KS 67853

Total acres authorized = 166.00 Acres

NE				NW				SW				SE			
NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE
.00	.00	5.00	1.00	.00	.00	.00	.00	2.00	.00	.00	10.50	34.00	35.00	38.50	40.00

COMMENT:

OVERLAPS:

> A 8627 00 IRR

> V FI 14 00 IRR

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Section 18, T 25, R 30W, ID 1 (Internal PUSE\_ID = 39678)

OWNER: W R RENICK INC

Address:

\*\* 6514 US HIGHWAY 50

\*\* INGALLS KS 67853

Total acres authorized = 121.00 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	16.00	25.00	40.00	40.00	.00	.00	.00	.00

COMMENT:

OVERLAPS:

> A 8627 00 IRR

> V FI 14 00 IRR

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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	1800N	2800W	18	1 01-MAR-10	Report	use	under	VFI14	00					
2009	1900N	100W	13	2 22-FEB-10	Report	use	under	VFI14	00					
2008	1800N	2800W	18	1 02-MAR-09	Report	use	under	VFI14	00					
2008	1900N	100W	13	2 27-FEB-09	Report	use	under	VFI14	00					
2007	1800N	2800W	18	1 29-FEB-08	Report	use	under	VFI14	00					
2007	1900N	100W	13	2 25-FEB-08	Report	use	under	VFI14	00					
2006	1800N	2800W	18	1 01-MAR-07	Report	use	under	VFI14	00					
2006	1900N	100W	13	2 01-MAR-07	Report	use	under	VFI14	00					
2005	1800N	2800W	18	1 02-MAR-06	Report	use	under	VFI14	00					
2005	1900N	100W	13	2 23-FEB-06	Report	use	under	VFI14	00					
2004	1800N	2800W	18	1 25-FEB-05	Report	use	under	VFI14	00					
2004	1900N	100W	13	2 10-FEB-05	Report	use	under	VFI14	00					
2003	1800N	2800W	18	1 01-MAR-04	Report	use	under	VFI14	00					
2003	1900N	100W	13	2 01-MAR-04	Report	use	under	VFI14	00					
2002	1800N	2800W	18	1 03-MAR-03	Report	use	under	VFI14	00					
2002	1900N	100W	13	2 27-FEB-03	Report	use	under	VFI14	00					
2001	1800N	2800W	18	1 04-MAR-02	Report	use	under	VFI14	00					
2001	1900N	100W	13	2 27-FEB-02	Report	use	under	VFI14	00					
2000	1800N	2800W	18	1 02-MAR-01	Report	use	under	VFI14	00					
2000	1900N	100W	13	2 02-MAR-01	Report	use	under	VFI14	00					
1999	1800N	2800W	18	1 25-FEB-00	Report	use	under	VFI14	00					
1999	1900N	100W	13	2 03-MAR-00	Report	use	under	VFI14	00					
1998	1800N	2800W	18	1 01-MAR-99	Report	use	under	VFI	1400					
1998	1900N	100W	13	2 22-FEB-99	Report	use	under	VFI	1400					
1997	1800N	2800W	18	1	Report	use	under	VFI	1400					
1997	1900N	100W	13	2	Report	use	under	VFI	1400					
1996	1800N	2800W	18	1 03-MAR-97	Report	use	under	VFI	1400					
1996	1900N	100W	13	2 03-MAR-97	Report	use	under	VFI	1400					
1995	1800N	2800W	18	1	Report	use	under	VFI001400						
1995	1900N	100W	13	2	Report	use	under	VFI001400						
1994	1800N	2800W	18	1	Report	use	under	VFI001400						
1994	1900N	100W	13	2	Report	use	under	VFI001400						
1993	1800N	2800W	18	1	Report	use	under	VFI001400						
1993	1900N	100W	13	2	Report	use	under	VFI001400						
1992	1800N	2800W	18	1	Report	use	under	VFI001400						
1992	1900N	100W	13	2	Report	use	under	VFI001400						
1991	1800N	2800W	18	1	Report	use	under	VFI001400						
1991	1900N	100W	13	2	Report	use	under	VFI001400						
1990	1800N	2800W	18	1	Report	use	under	VFI001400						
1990	1900N	100W	13	2	Report	use	under	VFI001400						
1989	1800N	2800W	18	1	Report	use	under	VFI001400						
1989	1900N	100W	13	2	Report	use	under	VFI001400						
1988	1800N	2800W	18	1	Report	use	under	VFI001400						
1988	1900N	100W	13	2	Report	use	under	VFI001400						

1987	1800N	2800W	18	1	Report use under VFI001400														
1987	1900N	100W	13	2	Report use under VFI001400														
1986	1800N	2800W	18	1	Report use under VFI001400														
1986	1900N	100W	13	2	Report use under VFI001400														
1985	1800N	2800W	18	1	Report use under VFI001400														
1985	1900N	100W	13	2	Report use under VFI001400														
1984	1800N	2800W	18	1	Report use under VFI001400														
1984	1900N	100W	13	2	Report use under VFI001400														
1983	1800N	2800W	18	1	Report use under VFI001400														
1983	1900N	100W	13	2	Report use under VFI001400														
1983	2200N	2640W	13	1	Report use under VFI001400														
1982	1800N	2800W	18	1	Report use under VFI001400														
1982	1900N	100W	13	2	Report use under VFI001400														
1982	2200N	2640W	13	1	Report use under VFI001400														
1981	1800N	2800W	18	1	Report use under A00862700														
1981	1900N	100W	13	2	Report use under A00862700														
1981	2200N	2640W	13	1	Report use under A00862700														
1980	1800N	2800W	18	1	Report use under VFI001400														
1980	1900N	100W	13	2	Report use under VFI001400														
1979	1800N	2800W	18	1	Report use under A00862700														
1979	1900N	100W	13	2	1720 1200 380.1 0 254							N/A	N/A			0		0	
1978	1800N	2800W	18	1	Report use under A00862700														
1978	1900N	100W	13	2	1690 1200 373.4 0 230							N/A	N/A			0		0	
1978	2200N	2640W	13	1	1700 400 125.2 0 230							N/A	N/A			0		0	
1977	1800N	2800W	18	1	Report use under A00862700														
1977	1900N	100W	13	2	1700 1200 375.6 0 230							N/A	N/A			0		0	
1977	2200N	2640W	13	1	1680 400 123.7 0 230							N/A	N/A			0		0	
1976	1800N	2800W	18	1	Report use under A00862700														
1976	1900N	100W	13	2	1705 1200 376.7 0 230							N/A	N/A			0		0	
1976	2200N	2640W	13	1	1655 400 121.9 0 230							N/A	N/A			0		0	
1975	1800N	2800W	18	1	1690 1200 373.4 0 230							N/A	N/A			0		0	
1975	1900N	100W	13	2	1685 1200 372.3 0 230							N/A	N/A			0		0	
1975	2200N	2640W	13	1	1700 400 125.2 0 230							N/A	N/A			0		0	
1974	1800N	2800W	18	1	1009 1200 222.9 0 230							N/A	N/A			0		0	
1974	1900N	100W	13	2	1850 1200 408.8 0 230							N/A	N/A			0		0	
1974	2200N	2640W	13	1	200 400 14.7 0 230							N/A	N/A			0		0	
1973	1800N	2800W	18	1	1200 1200 265.2 0 245							N/A	N/A			0		0	
1973	1900N	100W	13	2	2400 1200 530.3 0 245							N/A	N/A			0		0	
1973	2200N	2640W	13	1	400 400 29.5 0 245							N/A	N/A			0		0	
1970	1800N	2800W	18	1	1297 1200 286.6 0 285							N/A	N/A			0		0	
1970	1900N	100W	13	2	1100 1200 243.1 0 285							N/A	N/A			0		0	
1970	2200N	2640W	13	1	750 1000 138.1 0 285							N/A	N/A			0		0	
1969	1800N	2800W	18	1	1200 1200 265.2 0 285							N/A	N/A			0		0	
1969	1900N	100W	13	2	1000 1200 221.0 0 285							N/A	N/A			0		0	
1969	2200N	2640W	13	1	700 1000 128.9 0 285							N/A	N/A			0		0	
1968	1800N	2800W	18	1	720 1200 159.1 0 200							N/A	N/A			0		0	
1968	1900N	100W	13	2	720 1200 159.1 0 200							N/A	N/A			0		0	
1968	2200N	2640W	13	1	720 1000 132.6 0 200							N/A	N/A			0		0	
1966	1800N	2800W	18	1	800 7000 1031.1 0 133							N/A	N/A			0		0	



WATER RIGHT INFORMATION REPORT FOR VESTED RIGHT: FI14 00

SOURCE: Groundwater USE: IRR

CURRENT STATUS: Vested Active

ESTABLISHMENT DATE: 27-JAN-55

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APPLICANT(S):

> CHARLES L & C E BATTIN RT 3 ULYSSES KS 67880

> PERSON ID (Old Address Code): 891

> CORRESPONDENT SEQUENCE NUMBER: 1

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WATER USE CORRESPONDENT(S):

> W R RENICK INC 6514 US HIGHWAY 50 INGALLS KS 67853

> PERSON ID (Old Address Code): 31701

> CORRESPONDENT SEQUENCE NUMBER: 1

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> BEST FARMS INC 10502 6 RD INGALLS KS 67853

> PERSON ID (Old Address Code): 58733

> CORRESPONDENT SEQUENCE NUMBER: 1

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ACTION TRAIL:

27-JAN-55 Vested Active

19-JUN-67 Change Application For P/D & P/U

16-OCT-68 Change Approved

16-OCT-68 Land Owner Change

10-JUL-78 Recorded Ksa 82a-704 A (E)

1-JAN-83 Wur From Dale R Lightner To Renick Bros Inc

02-MAY-84 P/D Loc Memo

12-DEC-94 Corres & Wur From Renick Bros Inc To Donoco Farms Inc

12-DEC-94 Added Wuc To Multiple Wur List

27-SEP-95 Landowner Chg- Part Of Land- Donoco Farms Inc

23-SEP-96 Pending Status Determination

17-NOV-05 Landowner Chg-Part Of Land- Best Farms Inc

17-NOV-05 Wur From Donoco Farms Inc To Best Farms Inc - Pdiv Id 14220 & 22818

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CONSERVATION CONTRACT ACTION TRAIL:

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CONSERVATION PLAN ACTION TRAIL:

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SPECIAL CONDITIONS:

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QUANTITIES:

>AUTHORIZED 184.000 AF ADDITIONAL 184.000 AF

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RATES:

>AUTHORIZED 1000.000 gpm ADDITIONAL 1000.000 gpm

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LIMITATIONS: None

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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

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AUTHORIZED POINTS(S) OF DIVERSION

Section 18, T 25, R 30W, ID 1 (Internal PDIV\_ID = 10846)

QUALIFIERS: SE NE SW

DIST. FROM SE CORNER: 1800 ft North 2800 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.655615 OLD LATITUDE: 37.877315

NEW LONGITUDE: 100.656065 NEW LATITUDE: 37.876998

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:

> 21-JUL-77 910 gpm Field Inspection Test

METER ACTION TRAIL:

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

METER INFORMATION:

Date Installed : Currently Installed? Y

> Manufacturer: SIGNET Model: 9-4515

> Type: Not Available Serial No.: 211011

> 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:

> A 11215 00 IRR

> A 8627 00 IRR

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Section 13, T 25, R 31W, ID 1 (Internal PDIV\_ID = 22818)

QUALIFIERS:

DIST. FROM SE CORNER: 2200 ft North 2640 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.673173 OLD LATITUDE: 37.878517

NEW LONGITUDE: 100.673708 NEW LATITUDE: 37.878310

GPS LONGITUDE: GPS LATITUDE:

GPS FEET NORTH: GPS FEET WEST:

COUNTY: FINNEY

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:

METER ACTION TRAIL:

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

OVERLAPS:

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 Section 13, T 25, R 31W, ID 2 (Internal PDIV\_ID = 14220)

QUALIFIERS: SE NE SE

DIST. FROM SE CORNER: 1900 ft North 100 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.664466 OLD LATITUDE: 37.877694

NEW LONGITUDE: 100.664912 NEW LATITUDE: 37.877505

GPS LONGITUDE: GPS LATITUDE:

GPS FEET NORTH: GPS FEET WEST:

COUNTY: FINNEY

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:

> 21-JUL-77 986 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.: 94-8-1628N

> 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:

> A 11215 00 IRR

> A 8627 00 IRR

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AUTHORIZED PLACE(S) OF USE

Section 13, T 25, R 31W, ID 1 (Internal PUSE\_ID = 30872)

OWNER: BEST FARMS INC

Address:

\*\* 10502 6 RD

\*\* INGALLS KS 67853

Total acres authorized = 166.00 Acres

NE				NW				SW				SE			
NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE
.00	.00	5.00	1.00	.00	.00	.00	.00	2.00	.00	.00	10.50	34.00	35.00	38.50	40.00

COMMENT:

OVERLAPS:

> A 8627 00 IRR  
 > A 11215 00 IRR

-----  
 Section 18, T 25, R 30W, ID 1 (Internal PUSE\_ID = 39678)

OWNER: W R RENICK INC

Address:

\*\* 6514 US HIGHWAY 50

\*\* INGALLS KS 67853

Total acres authorized = 121.00 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	16.00	25.00	40.00	40.00	.00	.00	.00	.00

COMMENT:

OVERLAPS:

> A 8627 00 IRR  
 > A 11215 00 IRR

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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	1800N	2800W	18	01-MAR-10		95.0	A	60		N/A	N/A	62	278	
2009	1900N	100W	13	22-FEB-10	126	8108	188.0	A	125	10-JAN-10	35	N/A	61	112
2009	2200N	2640W	13	22-FEB-10		E	N/A		N/A	N/A	61	112		
2009	2200N	2640W	13	22-FEB-10	Comment: INACTIVE STATUS FILED									
2008	1800N	2800W	18	02-MAR-09	2304	300	127.3	G	60		N/A	N/A	56	617
2008	1900N	100W	13	27-FEB-09	2300	570	239.0	A	125	01-JAN-09	35	N/A	55	2506
2008	2200N	2640W	13	27-FEB-09		N	N/A		N/A	N/A	55	2506		
2007	1800N	2800W	18	29-FEB-08	250	350	82.0	A	50		N/A	N/A	49	2097
2007	1900N	100W	13	25-FEB-08	1651	571	174.0	A	125	01-JAN-07	28	N/A	48	3193
2007	2200N	2640W	13	25-FEB-08		E	N/A		N/A	N/A	48	3193		
2007	2200N	2640W	13	25-FEB-08	Comment: ALT SOURCE									
2006	1800N	2800W	18	01-MAR-07		110.0	A	50		N/A	N/A	43	2491	
2006	1900N	100W	13	01-MAR-07	2085	650	243.0	A	125	01-JAN-07	28	N/A	43	2915
2006	2200N	2640W	13	01-MAR-07		H	N/A		N/A	N/A	43	2915		
2006	2200N	2640W	13	01-MAR-07	Comment: PHYSICAL PROB W/ PD									
2005	1800N	2800W	18	02-MAR-06		102.0	A	50		N/A	N/A	38	912	
2005	1900N	100W	13	23-FEB-06	1682	763	236.0	A	125	01-DEC-05	27	N/A	37	633
2005	2200N	2640W	13	23-FEB-06		H	N/A		N/A	N/A	37	633		
2005	2200N	2640W	13	23-FEB-06	Comment: INACTIVE STATUS FILED									
2004	1800N	2800W	18	25-FEB-05		43.0	A	50		N/A	N/A	31	1193	
2004	1900N	100W	13	10-FEB-05		238.0	A	125	01-JAN-03	20	N/A	30	560	
2004	2200N	2640W	13	10-FEB-05		E	N/A		N/A	N/A	30	560		
2004	2200N	2640W	13	10-FEB-05	Comment: PHYSICAL PROBLEMS WITH PD									
2003	1800N	2800W	18	01-MAR-04		58.0	A	50		N/A	N/A	25	2942	
2003	1900N	100W	13	01-MAR-04		232.0	A	125	01-NOV-03	23	N/A	26	7	
2003	2200N	2640W	13	01-MAR-04		E	N/A		N/A	N/A	26	7		
2002	1800N	2800W	18	03-MAR-03		90.0	A	50		N/A	N/A	20	1187	
2002	1900N	100W	13	27-FEB-03		265.0	A	125	16-JAN-03	20	N/A	19	2199	
2002	2200N	2640W	13	27-FEB-03		H	N/A		N/A	N/A	19	2199		
2002	2200N	2640W	13	27-FEB-03	Comment: PHYSICAL PROBLEMS									
2001	1800N	2800W	18	04-MAR-02		65.0	A	50	01-OCT-90	N/A	100	14	1976	
2001	1900N	100W	13	27-FEB-02		800	185.0	A	125	01-JAN-87	10	150	13	2305





1985	1800N	2800W 18	1	0	0	.0	5		N/A	N/A	22	3908	
1985	1900N	100W 13	2	748	800	110.2	G		N/A	N/A	22	3908	
1985	2200N	2640W 13	1	0	0	.0	5		N/A	N/A	22	3908	
1984	1800N	2800W 18	1	0	0	.0	5		N/A	N/A	19	415	
1984	1900N	100W 13	2	1425	800	209.9	G	125	N/A	N/A	19	415	
1984	2200N	2640W 13	1	0	0	.0	5		N/A	N/A	19	415	
1983	1800N	2800W 18	1	0	900	200.0	7	130	N/A	N/A	14	11	
1983	1900N	100W 13	2	0	900	185.0	7	130	N/A	N/A	14	11	
1983	2200N	2640W 13	1	0	900	250.0	7	130	N/A	N/A	14	11	
1982	1800N	2800W 18	1	1725	800	254.1	G	100	01-FEB-83	20	146	7	1967
1982	1900N	100W 13	2	1831	1000	337.1	G	130	01-FEB-83	15	150	7	1967
1982	2200N	2640W 13	1	0	0	.0	5		N/A	N/A	7	1967	
1981	1800N	2800W 18	1	0	0	.0	0		N/A	N/A	0	0	
1981	1900N	100W 13	2	0	0	.0	0		N/A	N/A	0	0	
1981	2200N	2640W 13	1	0	0	.0	0		N/A	N/A	0	0	
1980	1800N	2800W 18	1	1200	800	176.8	G		N/A	N/A	99	9999	
1980	1900N	100W 13	2	1875	800	276.2	G	125	N/A	N/A	99	9999	
1980	2200N	2640W 13	1	1500	800	221.0	G	125	N/A	N/A	99	9999	
1979	1800N	2800W 18	1	1730	1200	382.3	G	136	N/A	N/A	99	9999	
1979	1900N	100W 13	2	1720	1200	380.1	G	254	N/A	N/A	99	9999	
1979	1900N	100W 13	2	1730	1200	382.3	0	136	N/A	N/A	0	0	
1979	2200N	2640W 13	1	1720	1200	380.1	0	254	N/A	N/A	0	0	
1978	1800N	2800W 18	1	1700	1200	375.6	G		N/A	N/A	99	9999	
1978	1900N	100W 13	2	1700	1200	375.6	0		N/A	N/A	0	0	
1978	1900N	100W 13	2	1690	1200	373.4	G	230	N/A	N/A	99	9999	
1978	2200N	2640W 13	1	1700	400	125.2	G	230	N/A	N/A	99	9999	
1978	2200N	2640W 13	1	1700	400	125.2	0	230	N/A	N/A	0	0	
1977	1800N	2800W 18	1	1685	1200	372.3	G	230	N/A	N/A	99	9999	
1977	1900N	100W 13	2	1700	1200	375.6	G	230	N/A	N/A	99	9999	
1977	1900N	100W 13	2	1685	1200	372.3	0	230	N/A	N/A	0	0	
1977	2200N	2640W 13	1	1680	400	123.7	G	230	N/A	N/A	99	9999	
1977	2200N	2640W 13	1	1700	1200	375.6	0	230	N/A	N/A	0	0	
1975	1900N	100W 13	2	1685	1200	372.3	0	230	N/A	N/A	0	0	
1975	1900N	100W 13	2	1700	1200	375.6	G	230	N/A	N/A	99	9999	
1975	2200N	2640W 13	1	1705	400	125.6	0	230	N/A	N/A	0	0	
1975	2200N	2640W 13	1	1705	400	125.6	G	230	N/A	N/A	99	9999	
1974	1800N	2800W 18	1	1009	1200	222.9	G	230	N/A	N/A	99	9999	
1974	1900N	100W 13	2	1009	1200	222.9	0	230	N/A	N/A	0	0	
1974	1900N	100W 13	2	1850	1200	408.8	G	230	N/A	N/A	99	9999	
1974	2200N	2640W 13	1	200	200	7.4	G	230	N/A	N/A	99	9999	
1974	2200N	2640W 13	1	1850	1200	408.8	0	230	N/A	N/A	0	0	
1973	1800N	2800W 18	1	1200	1200	265.2	G	245	N/A	N/A	99	9999	
1973	1900N	100W 13	2	2400	1200	530.3	G	245	N/A	N/A	99	9999	
1973	1900N	100W 13	2	1200	1200	265.2	0	245	N/A	N/A	0	0	
1973	2200N	2640W 13	1	400	400	29.5	G	245	N/A	N/A	99	9999	
1973	2200N	2640W 13	1	2400	1200	530.3	0	245	N/A	N/A	0	0	
1970	1800N	2800W 18	1	1297	1200	286.6	G	285	N/A	N/A	99	9999	
1970	1900N	100W 13	2	1297	1200	286.6	0	285	N/A	N/A	0	0	
1970	1900N	100W 13	2	1100	1200	243.1	G	285	N/A	N/A	99	9999	
1970	2200N	2640W 13	1	1100	1200	243.1	0	285	N/A	N/A	0	0	
1970	2200N	2640W 13	1	750	1000	138.1	G	185	N/A	N/A	99	9999	
1969	1800N	2800W 18	1	1200	1200	265.2	G	285	N/A	N/A	99	9999	

Report Date Tuesday, August 24 2010

1969	1900N	100W 13	2	1200	1200	265.2	0	285	N/A	N/A	0	0
1969	1900N	100W 13	2	1000	1200	221.0	G	285	N/A	N/A	99	9999
1969	2200N	2640W 13	1	1000	1200	221.0	0	285	N/A	N/A	0	0
1969	2200N	2640W 13	1	700	1000	128.9	G	285	N/A	N/A	99	9999
1968	1800N	2800W 18	1	720	1200	159.1	G	200	N/A	N/A	99	9999
1968	1900N	100W 13	2	720	1200	159.1	0	200	N/A	N/A	0	0
1968	1900N	100W 13	2	720	1200	159.1	G	200	N/A	N/A	99	9999
1968	2200N	2640W 13	1	720	1200	159.1	0	200	N/A	N/A	0	0
1968	2200N	2640W 13	1	720	1000	132.6	G	200	N/A	N/A	99	9999
1966	2200N	2640W 13	1	1340	1000	246.7	0	200	N/A	N/A	0	0
1964	2200N	2640W 13	1	1344	1000	247.0	7		N/A	N/A	0	0
1962	2200N	2640W 13	1	1440	1500	662.0	7	160	N/A	N/A	0	0



22 \$ 24

**FINNEY**  
**COUNTY** *ks*

Finney County  
Raylene Dick  
P O Box M  
Garden City, KS 67846  
620-272-3527  
www.finneycounty.org

2009  
**TAX STATEMENT**  
Real Estate

Statement: 002021  
Pin: F765VU50

BEST FARMS INC

District Breakdown	Gen Tax
PIERCEVILLE TOWNSHIP	43.84
USD 457	744.74
GARDEN CITY CC	353.10
STATE	26.24
FINNEY COUNTY	652.90
TOTAL	1820.82

COPY

**Parcel ID**  
296 13 0 00 00 017 00 0  
**Tax Unit**  
110 P 457  
**City/Twp**  
04 PIERCELILLE  
**Sub Division**  
000 RURAL NON-PLATTED

Land Use	USD	Levy
9050	457	106.706

**TOTAL TAX** \$1,884.64

Class	Land	Improve	Gen Tax
AGRICULTURAL	9513	243	1041.02
FARMSTEAD	317	7422	825.80
School Exempt			46.00
Sub Total	9830	7665	1820.82
-- Specials --			
Rural Misc			54.80
Ground Wtr Mgnt			9.02
TOTAL	17495		1884.64

**TAX DUE** \$1,884.64

1st half due on or before  
December 20, 2009.  
2nd half due on or before  
May 10, 2010.  
8% interest on delinquent taxes.

**Legal Description**  
PT OF SEC BEG INT OF S/L AT&SF  
RR & E/L LOCUST ST TH SELY  
272.8 TH NELY 150 TH SELY 1970  
(S) TH S 2300(S) TH W 2070(S)\$  
Prop Addr: 00000 ELM  
Sec: 13 Twp: 25 Rng: 31W  
4 04205 000000 ACREAGE:180.4  
GWM Acres: 180 MIN Acres:

*exclude house*  
*House value?*  
*9.6 acres included or not*

IF YOU NO LONGER OWN LISTED PROPERTY,  
CALL OUR OFFICE.

To pay taxes online, go to...  
[www.accesskansas.org/kspropertytax/index.do](http://www.accesskansas.org/kspropertytax/index.do)

- - - - - On Personal Property and Oil/Gas Taxes - - - - -
- Half payments are not accepted after December 20th -
- All prior year delinquent taxes must be paid in full -
- before we can accept current tax. -

Please advise our office of any address changes.

\*\*\* 2nd Half Notices Will Not Be Sent \*\*\*

**PLEASE RETURN APPROPRIATE COUPON BELOW WITH YOUR REMITTANCE.**

Pay: Full Payment  
Due Dec 20, 2009

\$1,884.64



200900202109

Statement # 002021

Please Send Receipt?  YES

2009 Real Estate

COPY

BEST FARMS INC  
10502 #6 ROAD

INGALLS KS 67853-9217

by Manatron

CountyWc

Y100

Y100