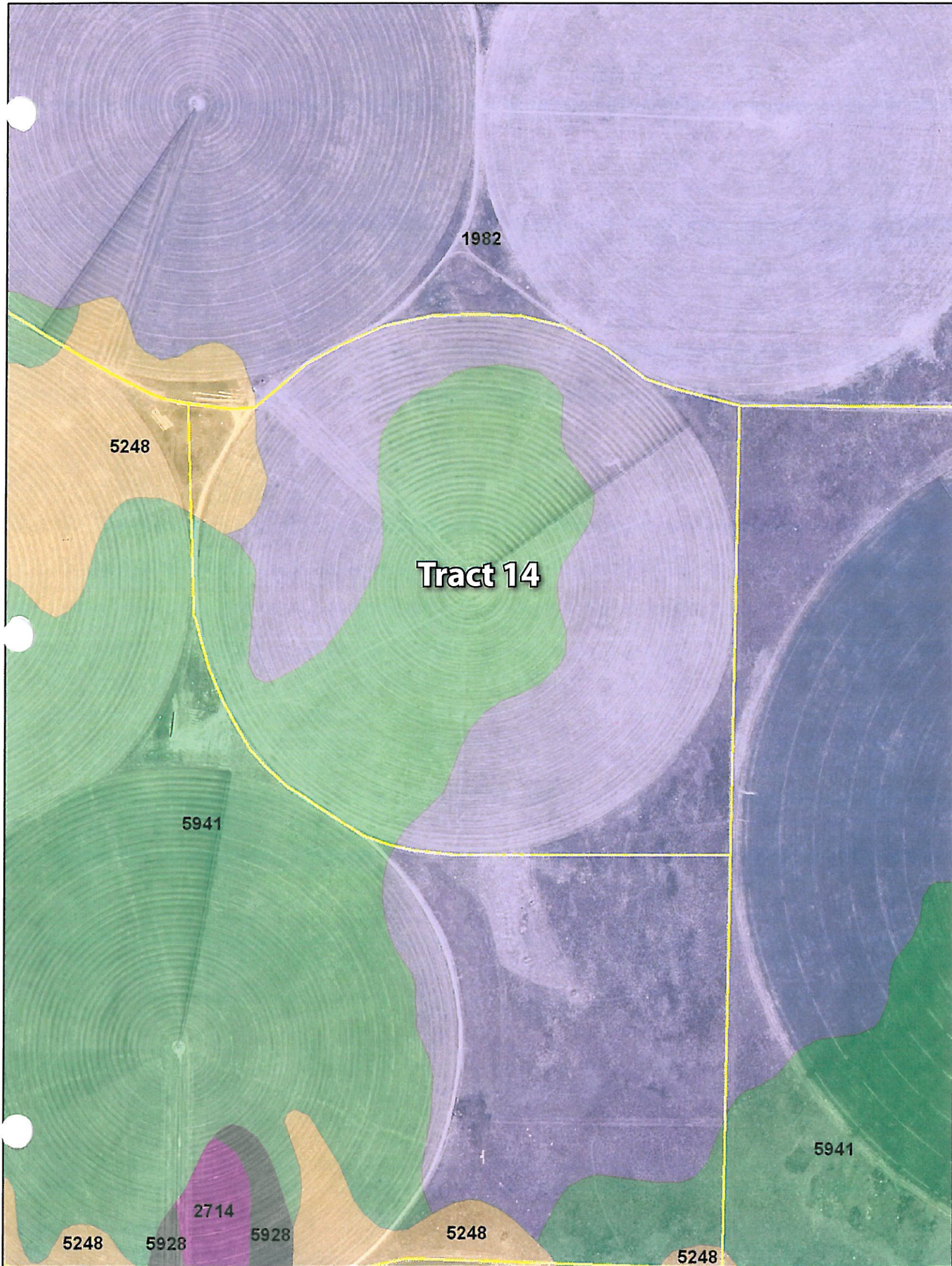


An aerial photograph showing several large, circular agricultural fields. The central field is outlined in yellow and labeled "Tract 14". The fields exhibit concentric circular patterns, likely from irrigation or planting. The surrounding areas are darker, possibly representing other types of land or vegetation. The text "Tract 14" is centered within the yellow-outlined field.

Tract 14



1982

5248

Tract 14

5941

5941

2714

5248

5928

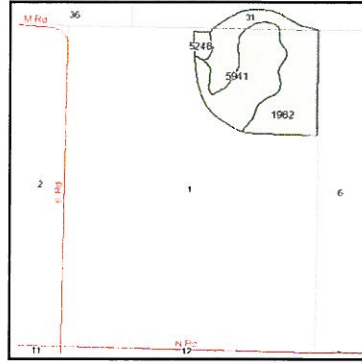
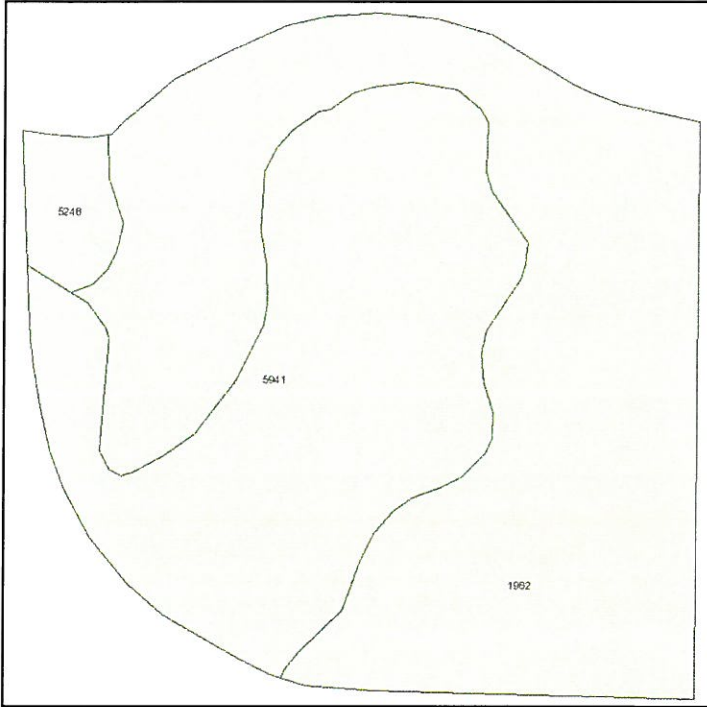
5928

5248

5248

Tract 14

Soils Map



State: **Kansas**
 County: **Gray**
 Location: **001-026S-030W**
 Township: **Ingalls**
 Acres: **129.8**
 Date: **8/30/2010**



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 Irrigated	Grain sorghum	Winter wheat Irrigated	Winter wheat
1982	Valent fine sand, 5 to 20 percent slopes	75.4	58.1%	VIIe	VIe						
5941	Pratt-Tivoli loamy fine sands, 5 to 15 percent slopes	50.1	38.6%	Ve	IIIe	6	105	85	35		18
5248	Optima fine sand, 0 to 5 percent slopes	4.3	3.3%	VIe	IVe		80	60		40	
Weighted Average						2.3	43.2	34.8	13.5	1.3	6.9

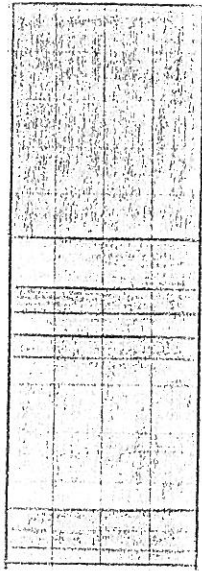
Don Renick

NE 1/4 1-26-30 - Gray County

Total Depth 236' - drilled 10-17-78

Well #~~72~~

Now 72



100' Plain

20' Perf.

10' Screen

10' Perf.

10' Screen

63' Perf.

20' Screen

3' Perf.

236 ft. Drilling, Casing & Gravel

40 ft. Johnson Screen

140 ft. 8 x 2 1/2 x 1 1/2" Column, Tube & Shaft
w/LH Woodline Tube

1 - 4 stage 12" bowl Δ S 12JHMO 1-H 3-M

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

8/21/89 - Inv. #19213 - lowered 40' - now at 180'.

8/14/03 - Inv. #9637 - lowered 30' - now at 210'.
(pump is 8' off of bottom)

WATER RIGHT INFORMATION REPORT FOR : 29083 00

RIGHT TYPE: Appropriation

SOURCE: Groundwater USE: IRR

CURRENT STATUS: Certificate Issued

PRIORITY DATE: 25-FEB-77

CURRENT COMPLETE BY DATE: 31-DEC-78

COMPLETION ACKNOWLEDGED DATE: 13-DEC-78

CURRENT PERFECT BY DATE: 31-DEC-82

YEAR PERFECTED:

CERTIFICATE ISSUED DATE: 28-FEB-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):

> 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:

- 25-FEB-77 Pending Initial Review
- 17-MAY-77 Approved Pending Completion N+P BY 31-DEC-78 PERF BY 31-DEC-82
- 13-DEC-78 Completed Pending Inspection
- 17-MAY-82 Inspected Pending Perfection
- 18-NOV-83 Proposed Certificate
- 10-JAN-84 Corres & Wur From Renick Cattle Co To Renick Brothers Inc
- 28-FEB-84 Certificate Issued
- 17-JAN-89 Notarized Wuc
- 22-MAR-89 Corres & Wur From Renick Bros To W R Renick
- 23-FEB-90 Ownership-Lms
- 27-FEB-91 Add To Multiple Wur List
- 27-FEB-91 Corres & Wur From W R Renick To W R Renick & Renick Bros Inc
- 20-OCT-94 Notarized Wuc
- 23-NOV-94 Corres & Wur From Renick Bros Inc To David L Reynolds
- 13-DEC-94 Corres & Wur From David L Reynolds To Donoco Farms Inc
- 17-NOV-05 Landowner Chg-Part Of Land- Best Farms Inc
- 17-NOV-05 Wur From Donoco Farms Inc To Best Farms Inc -Pdiv 24339, 33964 & 48331

.....

CONSERVATION CONTRACT ACTION TRAIL:

.....

CONSERVATION PLAN ACTION TRAIL:

.....

SPECIAL CONDITIONS:

.....

QUANTITIES BY POINT OF DIVERSION:

> Section 1, T 26, R 30W ID	4	IRR AUTHORIZED	257.000 AF	ADDITIONAL	257.000 AF
> Section 31, T 25, R 29W ID	3	IRR AUTHORIZED	263.000 AF	ADDITIONAL	263.000 AF
> Section 31, T 25, R 29W ID	4	IRR AUTHORIZED	272.000 AF	ADDITIONAL	272.000 AF
> Section 32, T 25, R 29W ID	5	IRR AUTHORIZED	272.000 AF	ADDITIONAL	272.000 AF

.....

RATES BY POINT OF DIVERSION:

> Section 1, T 26, R 30W ID	4	IRR AUTHORIZED	804.000 gpm	ADDITIONAL	804.000 gpm
> Section 31, T 25, R 29W ID	3	IRR AUTHORIZED	800.000 gpm	ADDITIONAL	800.000 gpm
> Section 31, T 25, R 29W ID	4	IRR AUTHORIZED	878.000 gpm	ADDITIONAL	878.000 gpm
> Section 32, T 25, R 29W ID	5	IRR AUTHORIZED	922.000 gpm	ADDITIONAL	922.000 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 31, T 25, R 29W, ID 3 (Internal PDIV_ID = 33964)

QUALIFIERS: NC SW

DIST. FROM SE CORNER: 1280 ft North 3960 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.550730 OLD LATITUDE: 37.832589

NEW LONGITUDE: 100.550866 NEW LATITUDE: 37.831674

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-82 800 gpm Field Inspection Test

METER ACTION TRAIL:

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

OVERLAPS:

Section 31, T 25, R 29W, ID 4 (Internal PDIV_ID = 48331)

QUALIFIERS: NC SE

DIST. FROM SE CORNER: 1240 ft North 1220 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.541325 OLD LATITUDE: 37.832480

NEW LONGITUDE: 100.541379 NEW LATITUDE: 37.831558

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:

> 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.: 211117

> 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 32, T 25, R 29W, ID 5 (Internal PDIV_ID = 52644)

QUALIFIERS: NC N2 SW

DIST. FROM SE CORNER: 1665 ft North 3900 ft West

NUMBER OF WELLS: 1

COMMENT:

OLD LONGITUDE: 100.532428 OLD LATITUDE: 37.833658

NEW LONGITUDE: 100.532682 NEW LATITUDE: 37.832548

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-82 922 gpm Field Inspection Test

METER ACTION TRAIL:

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

OVERLAPS:

Section 1, T 26, R 30W, ID 4 (Internal PDIV_ID = 24339)

QUALIFIERS: NC

DIST. FROM SE CORNER: 5962 ft North 1320 ft West

NUMBER OF WELLS: 1

COMMENT: LINE BETWEEN LOT 1 & LOT 2

OLD LONGITUDE: 100.547361 OLD LATITUDE: 37.830961

NEW LONGITUDE: 100.546385 NEW LATITUDE: 37.826153

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-82 804 gpm Field Inspection Test

METER ACTION TRAIL:
> 11-NOV-92 Meter Required GWMD Order Install by: 01-JUL-94
> 22-JUL-04 Meter Reported Replaced
> 22-JUL-04 Meter Reported Installed

METER INFORMATION:
Date Installed : 10-MAY-04 Currently Installed? Y
> Manufacturer: MCCROMETER Model: MD308-1300 OV
> Type: Not Available Serial No.: 04-8-2010
> Meter Unit: N/A Meter Size: 5 Inch Multiplier: .001
> Portable Pump Installation? Multiple PDs? Straightening Vanes?
> Measuring Chamber? Meter Comment:

METER INFORMATION:
Date Installed : Currently Installed? N
> Manufacturer: SIGNET Model: 4515
> Type: Not Available Serial No.: 211121
> 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:

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

AUTHORIZED PLACE(S) OF USE

Section 31, T 25, R 29W, ID 2 (Internal PUSE_ID = 159)

OWNER: BEST FARMS INC

Address:

** 10502 6 RD
** INGALLS KS 67853

Total acres authorized = 280.00 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	34.00	34.00	34.00	38.00	34.00	34.00	38.00

COMMENT: LOT-3 (NWSW) LOT-4 (SWSW)

OVERLAPS:

Section 32, T 25, R 29W, ID 2 (Internal PUSE_ID = 13336)

OWNER: RENICK BROS INC (AKA: RENICK CATTLE CO)

Address: GARY S RENICK

** 10807 #6 RD
** INGALLS KS 67853

Total acres authorized = 240.00 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	40.00	40.00	40.00	40.00	40.00	40.00	.00	.00	.00	.00

COMMENT:

OVERLAPS:

Section 1, T 26, R 30W, ID 3 (Internal PUSE_ID = 40831)

OWNER: BEST FARMS INC

Address:

** 10502 6 RD

** INGALLS KS 67853

Total acres authorized = 122.00 Acres

NE				NW				SW				SE			
NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE
61.00	61.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00

COMMENT: LOT 1 (NENE) LOT 2 (NWNE)

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	5962N	1320W	1	4 22-FEB-10	1806	558	186.0	A	118	10-JAN-10	125	N/A	61	116
2009	1280N	3960W	31	3 22-FEB-10	1732	509	162.0	A	125	10-JAN-10	99	N/A	61	116
2009	1240N	1220W	31	4 22-FEB-10	348	295	18.9	M	118	10-JAN-10	115	N/A	61	116
2009	1665N	3900W	32	5 01-MAR-10		113.0	A	150		N/A	N/A	62	282	
2008	5962N	1320W	1	4 27-FEB-09	1919	578	204.0	A	118	01-JAN-09	121	N/A	55	2510
2008	1280N	3960W	31	3 27-FEB-09	2037	480	180.0	A	157	01-JAN-09	99	N/A	55	2510
2008	1240N	1220W	31	4 27-FEB-09	1510	370	99.4	M	86	01-JAN-09	110	N/A	55	2510
2008	1665N	3900W	32	5 02-MAR-09		2.0	A	150		N/A	N/A	56	621	
2007	5962N	1320W	1	4 25-FEB-08	1446	638	170.0	A	118	01-JAN-90	69	N/A	48	3197
2007	1280N	3960W	31	3 25-FEB-08	2204	560	227.0	A	125	01-JAN-87	48	N/A	48	3197
2007	1240N	1220W	31	4 25-FEB-08	1490	483	132.0	A	118	01-JAN-07	96	N/A	48	3197
2007	1665N	3900W	32	5 29-FEB-08		88.0	A	150		N/A	N/A	49	2101	
2006	5962N	1320W	1	4 01-MAR-07	1992	600	216.0	A	118	01-JAN-90	69	N/A	43	2919
2006	1280N	3960W	31	3 01-MAR-07	1921	575	199.0	A	125	01-JAN-87	48	N/A	43	2919
2006	1240N	1220W	31	4 01-MAR-07	1207	850	188.0	A	118	01-JAN-07	96	N/A	43	2919
2006	1665N	3900W	32	5 01-MAR-07		183.0	A	150		N/A	N/A	43	2495	
2005	5962N	1320W	1	4 23-FEB-06		700	132.0	A	118	01-JAN-90	69	N/A	37	637
2005	1280N	3960W	31	3 23-FEB-06	1565	570	164.0	A	125	01-JAN-87	48	N/A	37	637
2005	1240N	1220W	31	4 23-FEB-06	1195	570	124.0	A	118	01-DEC-05	96	N/A	37	637
2005	1665N	3900W	32	5 02-MAR-06		230.0	A	150		N/A	N/A	38	917	
2004	5962N	1320W	1	4 10-FEB-05		203.0	A	118	01-JAN-90		69	N/A	30	563
2004	1280N	3960W	31	3 10-FEB-05		224.0	A	125	01-JAN-87		48	N/A	30	563
2004	1240N	1220W	31	4 10-FEB-05		142.0	A	118	01-JAN-03		83	N/A	30	563
2004	1665N	3900W	32	5 25-FEB-05	48	450	252.0	A	150		N/A	N/A	31	1198
2003	5962N	1320W	1	4 01-MAR-04		264.5	M	118	01-JAN-90		69	N/A	26	10
2003	1280N	3960W	31	3 01-MAR-04		239.0	A	125	01-JAN-87		48	N/A	26	10
2003	1240N	1220W	31	4 01-MAR-04		242.0	A	118	01-NOV-03		92	N/A	26	10
2003	1665N	3900W	32	5 01-MAR-04		283.0	A	150		N/A	N/A	25	2948	
2002	5962N	1320W	1	4 27-FEB-03		179.8	M	118	01-JAN-90		69	N/A	19	2202
2002	1280N	3960W	31	3 27-FEB-03		301.0	A	125	01-JAN-87		48	N/A	19	2202

2002	1240N	1220W	31	4	27-FEB-03	249.0	A	118	16-JAN-03	83	N/A	19	2202	
2002	1665N	3900W	32	5	03-MAR-03	N/A			N/A	N/A				
2001	5962N	1320W	1	4	27-FEB-02	750	213.5	M	125	01-JAN-90	69	236	13 2308	
2001	1280N	3960W	31	3	27-FEB-02	740	228.0	A	125	01-JAN-87	48	200	13 2308	
2001	1240N	1220W	31	4	27-FEB-02	750	205.1	M	125	01-JAN-87	65	215	13 2308	
2001	1665N	3900W	32	5	04-MAR-02	264.0	A	150	15-AUG-89	70	205	14	1982	
2000	5962N	1320W	1	4	02-MAR-01	750	253.8	M	125	01-JAN-90	69	236	8 991	
2000	1280N	3960W	31	3	02-MAR-01	740	275.0	A	125	01-JAN-87	48	200	8 991	
2000	1240N	1220W	31	4	02-MAR-01	750	261.7	M	125	01-JAN-87	65	215	8 991	
2000	1665N	3900W	32	5	02-MAR-01	284.0	A	150	15-AUG-89	70	205	8	882	
1999	5962N	1320W	1	4	03-MAR-00	217.4	M	125	01-JAN-90	69	236	4	1414	
1999	1280N	3960W	31	3	03-MAR-00	192.0	A	125	01-JAN-87	48	200	4	1414	
1999	1240N	1220W	31	4	03-MAR-00	221.0	M	125	01-JAN-87	65	215	4	1414	
1999	1665N	3900W	32	5	25-FEB-00	237.0	A	150	15-AUG-89	70	205	3	816	
1998	5962N	1320W	1	4	22-FEB-99	750	292.9	M	125	01-JAN-90	69	236	93 2960	
1998	1280N	3960W	31	3	22-FEB-99	740	227.0	A	125	01-JAN-87	48	200	93 2959	
1998	1240N	1220W	31	4	22-FEB-99	750	307.2	M	125	01-JAN-87	65	215	93 2959	
1998	1665N	3900W	32	5	01-MAR-99	277.0	A	150	15-AUG-89	70	205	94	2922	
1997	5962N	1320W	1	4	02-MAR-98	241.4	M	125	01-JAN-90	69	236	89	1105	
1997	1280N	3960W	31	3	02-MAR-98	200.0	A	125	01-JAN-87	48	200	89	1104	
1997	1240N	1220W	31	4	02-MAR-98	228.9	M	125	01-JAN-87	65	215	89	1105	
1997	1665N	3900W	32	5	02-MAR-98	223.0	A	150		70	205	89	841	
1996	5962N	1320W	1	4	03-MAR-97	207.2	M	120	01-JAN-97	79	236	83	1001	
1996	1280N	3960W	31	3	03-MAR-97	1375	650	117.0	A	125	01-JAN-87	48	200	83 1000
1996	1240N	1220W	31	4	03-MAR-97	272.1	M	120	01-JAN-87	65	215	83	1000	
1996	1665N	3900W	32	5	03-MAR-97	1930	650	125.0	A	150	15-AUG-88	70	205	83 717
1995	5962N	1320W	1	4	01-MAR-96	0	750	266.9	8	125	01-JAN-87	69	236	77 650
1995	1280N	3960W	31	3	01-MAR-96	1877	750	259.2	G	125	01-JAN-87	48	200	77 650
1995	1240N	1220W	31	4	01-MAR-96	1833	700	236.3	G	125	01-JAN-87	65	215	77 650
1995	1665N	3900W	32	5	01-MAR-96	2270	650	271.7	G	150	01-AUG-88	70	205	77 651
1994	5962N	1320W	1	4	01-MAR-95	0	750	182.7	8	125	01-JAN-90	69	236	72 703
1994	1280N	3960W	31	3	01-MAR-95	2119	750	292.6	G	125	01-JAN-87	48	200	72 703
1994	1240N	1220W	31	4	01-MAR-95	0	700	268.3	8	125	01-JAN-87	65	215	72 703
1994	1665N	3900W	32	5	01-MAR-95	2792	650	334.2	G	150	01-AUG-88	70	205	72 704
1993	5962N	1320W	1	4	28-FEB-94	1797	750	248.2	G	125	01-JAN-90	69	236	65 2050
1993	1280N	3960W	31	3	28-FEB-94	1779	750	245.7	G	125	01-JAN-87	48	200	65 2049
1993	1240N	1220W	31	4	28-FEB-94	1399	700	180.3	G	125	01-JAN-87	65	215	65 2049
1993	1665N	3900W	32	5	02-MAR-94	1328	650	158.9	G	145	01-AUG-88	70	205	66 645
1992	5962N	1320W	1	4	01-MAR-93	1710	750	236.2	G	125	01-JAN-90	69	236	59 2210
1992	1280N	3960W	31	3	01-MAR-93	2159	750	298.2	G	125	01-JAN-87	48	200	59 2208
1992	1240N	1220W	31	4	01-MAR-93	1486	700	191.5	G	125	01-JAN-87	65	215	59 2208
1992	1665N	3900W	32	5	01-MAR-93	1873	650	224.2	G	145	01-AUG-88	70	205	60 244
1991	5962N	1320W	1	4	02-MAR-92	2849	750	393.4	G	125	01-JAN-90	69	236	54 550
1991	1280N	3960W	31	3	02-MAR-92	2905	750	401.2	G	125	01-JAN-87	48	200	54 549
1991	1240N	1220W	31	4	02-MAR-92	3093	650	370.2	G	125	01-JAN-87	65	215	54 549
1991	1665N	3900W	32	5	02-MAR-92	3265	700	420.8	G	145	01-AUG-88	70	205	54 1821
1990	5962N	1320W	1	4	21-FEB-91	2517	750	347.6	G	120	01-JAN-90	69	236	47 265
1990	1280N	3960W	31	3	21-FEB-91	1291	750	178.3	G	125	01-JAN-87	48	200	47 264
1990	1240N	1220W	31	4	21-FEB-91	2233	750	308.4	G	120	01-JAN-87	65	215	47 265
1990	1665N	3900W	32	5	01-MAR-91	2596	700	334.6	G	145	01-AUG-88	70	205	47 439
1989	5962N	1320W	1	4	23-FEB-90	2964	750	409.3	G	125	01-JAN-87	70	236	41 3419
1989	1280N	3960W	31	3	23-FEB-90	2823	750	389.9	G	125		N/A	N/A	41 3418

1989	1240N	1220W	31	4	23-FEB-90	2099	750	289.9	G	125	01-JAN-87	65	215	41	3419
1989	1665N	3900W	32	5	23-FEB-90	2258	700	291.0	G	145	01-AUG-88	70	205	41	3419
1989	1665N	3900W	32	5	23-FEB-90	Comment: ALSO SEE-41-1984- 2785-N									
1988	5962N	1320W	1	4		1269	750	175.2	G	125	01-JAN-89	70	236	35	3002
1988	1280N	3960W	31	3		2082	750	287.5	G	125	01-JAN-87	48	200	35	3002
1988	1240N	1220W	31	4		2400	650	287.2	G	125	01-JAN-87	65	215	35	3002
1988	1665N	3900W	32	5		2706	700	348.8	G	145	15-AUG-88	70	205	36	2284
1987	5962N	1320W	1	4		2227	750	307.5	G	150		N/A	N/A	32	3195
1987	1280N	3960W	31	3		1524	750	210.5	G	125		N/A	N/A	32	3194
1987	1240N	1220W	31	4		1524	750	210.5	G	125		N/A	N/A	32	3195
1987	1665N	3900W	32	5		2179	750	300.9	G	125		N/A	N/A	32	3195
1986	5962N	1320W	1	4		2409	798	354.0	G	125	01-JAN-87	N/A	50	28	301
1986	1280N	3960W	31	3		2201	800	324.2	G	125	01-JAN-87	N/A	48	28	300
1986	1240N	1220W	31	4		2436	780	349.9	G	125	01-JAN-87	N/A	65	28	300
1986	1665N	3900W	32	5		2866	700	369.4	G	150	01-JAN-87	N/A	72	28	300
1985	5962N	1320W	1	4		2121	798	311.7	G			N/A	N/A	22	3918
1985	1280N	3960W	31	3		1904	800	280.5	G			N/A	N/A	22	3917
1985	1240N	1220W	31	4		2020	780	290.1	G			N/A	N/A	22	3917
1985	1665N	3900W	32	5		2244	780	322.3	G			N/A	N/A	22	3917
1984	5962N	1320W	1	4		1730	805	256.4	G	125		N/A	N/A	19	425
1984	1280N	3960W	31	3		1750	800	257.8	G	125		N/A	N/A	19	424
1984	1240N	1220W	31	4		1800	880	291.7	G	125		N/A	N/A	19	424
1984	1665N	3900W	32	5		2630	920	445.5	G	148		N/A	N/A	19	424
1983	5962N	1320W	1	4		0	1000	280.0	7	130		N/A	N/A	13	21
1983	1280N	3960W	31	3		0	950	230.0	7	130		N/A	N/A	14	21
1983	1240N	1220W	31	4		0	1000	240.0	7	130		N/A	N/A	14	21
1983	1665N	3900W	32	5		0	1000	320.0	7	130		N/A	N/A	13	21
1982	5962N	1320W	1	4		1722	1000	317.1	G	130	01-FEB-83	63	282	7	1613
1982	1280N	3960W	31	3		1761	1000	324.3	G	130	01-FEB-83	45	200	7	1613
1982	1240N	1220W	31	4		1666	980	300.6	G	130	01-FEB-83	62	215	7	1613
1982	1665N	3900W	32	5		1755	950	307.0	G	130	01-FEB-83	38	205	7	1613
1981	5962N	1320W	1	4		1553	0	.0	G	130	01-JAN-80	42	232	1	3675
1981	5962N	1320W	1	4		Comment: 106680-E									
1981	1280N	3960W	31	3		1496	0	.0	G	130	01-JAN-80	42	200	1	3675
1981	1280N	3960W	31	3		Comment: 102840-E									
1981	1240N	1220W	31	4		1754	0	.0	G	130	01-JAN-80	59	215	1	3675
1981	1240N	1220W	31	4		Comment: 120480-E									
1981	1665N	3900W	32	5		2192	0	.0	G	130	01-JAN-80	42	205	1	3675
1981	1665N	3900W	32	5		Comment: 150560-E									
1980	5962N	1320W	1	4		1890	0	.0	G	125		N/A	N/A	99	9999
1980	1280N	3960W	31	3		2600	800	383.0	G	125		N/A	N/A	99	9999
1980	1240N	1220W	31	4		2580	0	.0	G	125		N/A	N/A	99	9999
1980	1665N	3900W	32	5		1580	1500	436.4	G	140		N/A	N/A	99	9999
1979	5962N	1320W	1	4		1740	800	256.3	0	136		N/A	N/A	0	0
1979	1280N	3960W	31	3		1755	900	290.8	0	136		N/A	N/A	0	0
1979	1240N	1220W	31	4		1790	1000	329.6	0	136		N/A	N/A	0	0
1979	1665N	3900W	32	5		1810	800	266.6	0	136		N/A	N/A	0	0
1978	5962N	1320W	1	4		1750	800	257.8	0	136		N/A	N/A	0	0
1978	1280N	3960W	31	3		1750	900	290.0	0	130		N/A	N/A	0	0
1978	1240N	1220W	31	4		1800	1000	331.4	0	130		N/A	N/A	0	0
1978	1665N	3900W	32	5		1800	800	265.2	0	136		N/A	N/A	0	0

