

MOSTLY LEVELED TO GRADE

INFORMATION BOOKLET



Real Estate & Auction Co., Inc. SchraderAuction.com

Held at the Washington County Convention Center - Greenville, MS WEDNESDAY, OCTOBER 22ND • 10AM

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Seller: Proventus, LLC Auction Company: Schrader Real Estate and Auction Company, Inc.



Schrader Real Estate and Auction Company, Inc. Rex Defoe Schrader II, Principal Broker #PB00074747; Auctioneer #2458

At Auction with Reserve & 2% Buyer's Premium

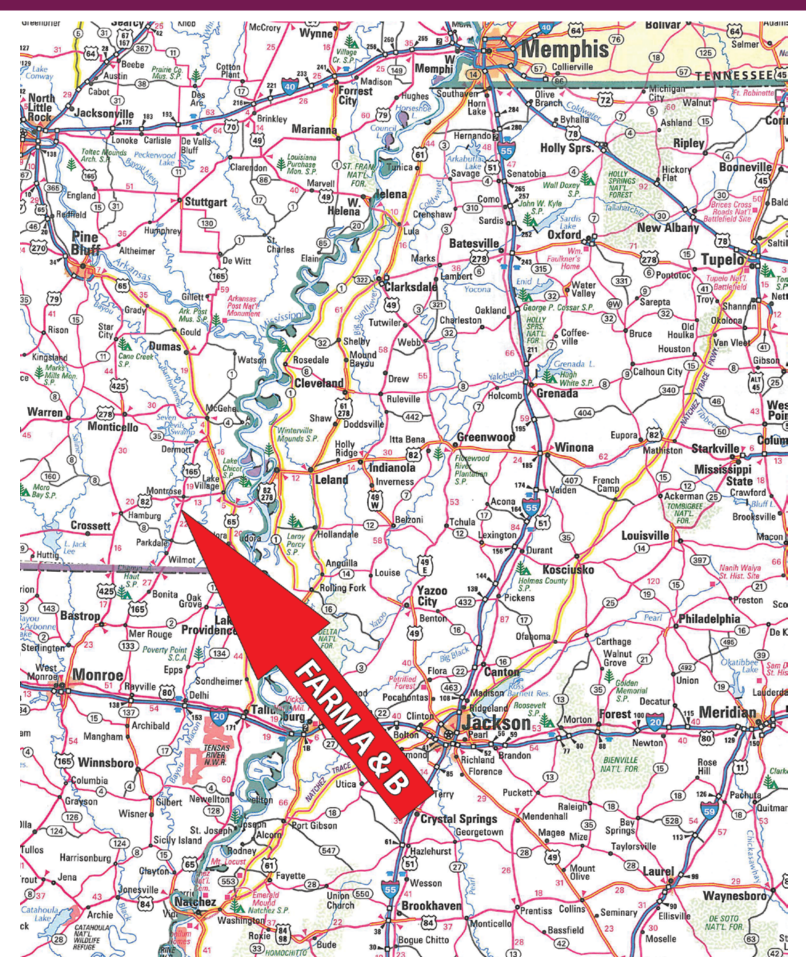
BOOKLET INDEX

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- TAX RECORDS
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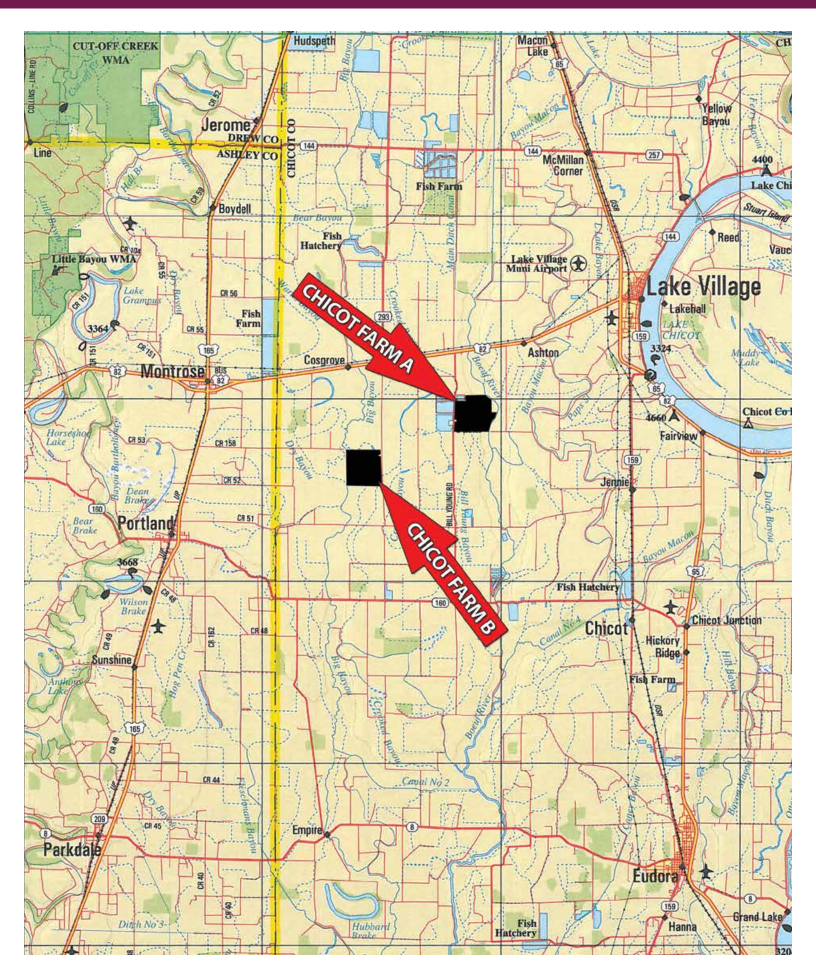




LOCATION MAP



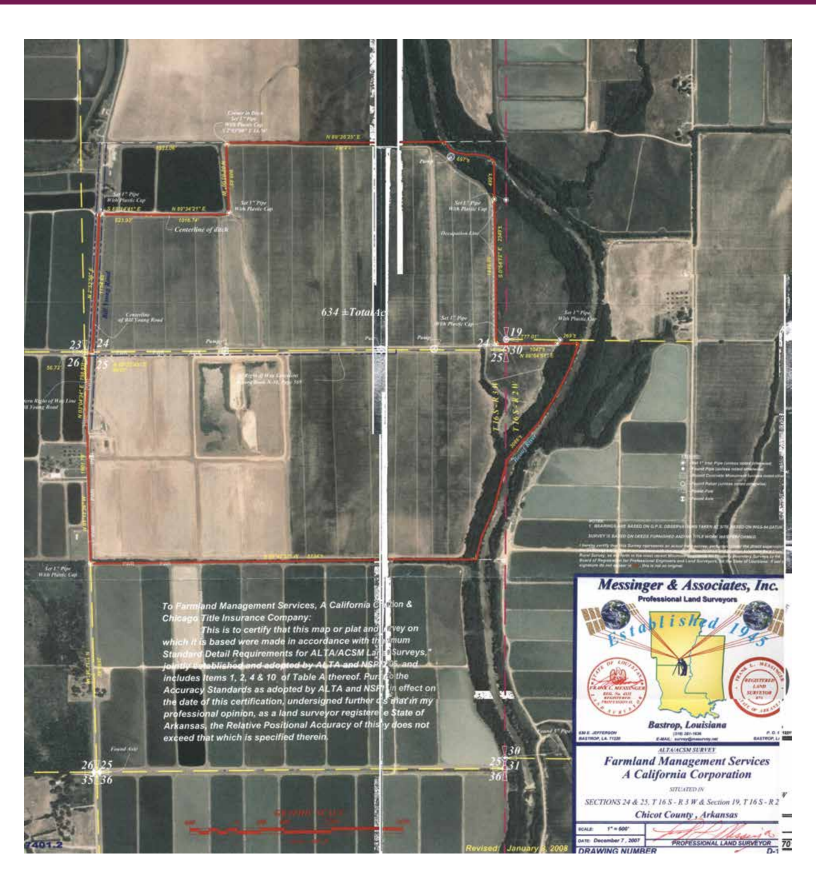
GAZETEER MAP



FARM A - AERIAL MAP

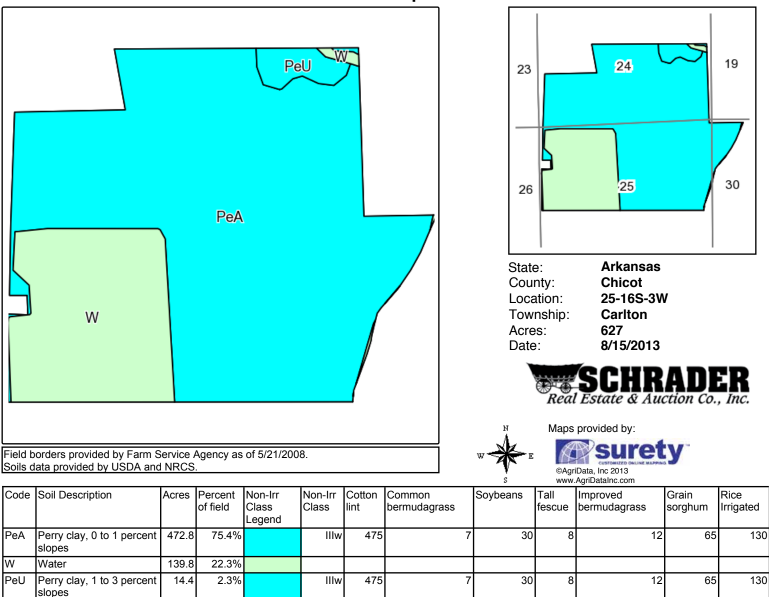


FARM A - SURVEY MAP



FARM A - SOIL MAP

Soils Map



Weighted Average

369.1

5.4

23.3

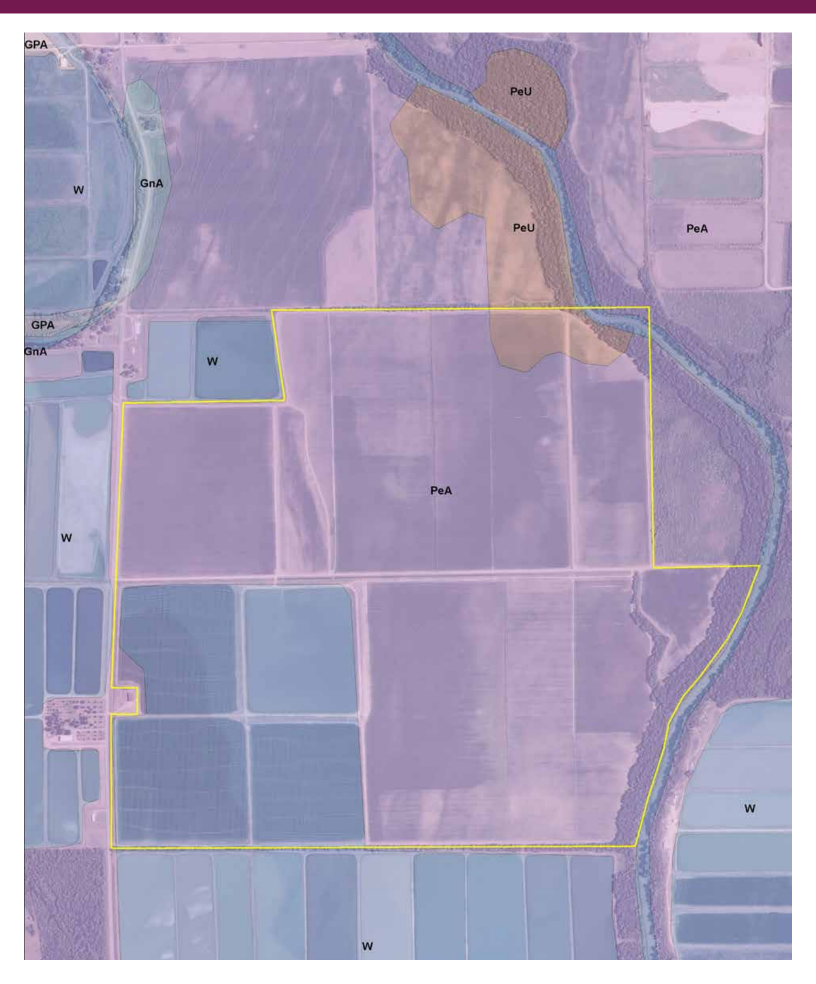
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50.5

101

FARM A - SOIL MAP



FARM B - AERIAL MAP



FARM B - SURVEY MAP

To tarmland Management Services, A California Corporation & Chicago Title Insurance Company: This is to certify that this map or plat and to while the "Minimum Standard Detail Requirements for an adopted by ALTA and NSPS in 2005, and includu Acturacy Standards as adopted by ALTA and NSPS uncarsigned further certifies that in my professional Areansas, the Relative Positional Accuracy of this su

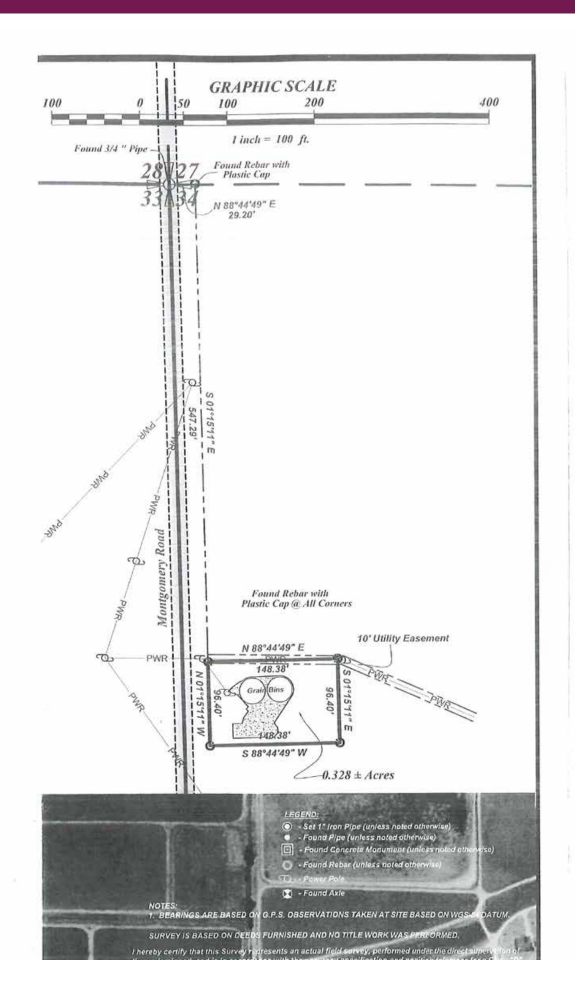
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e survey on which it is based were made in accordance ALTA/ACSM Land Title Surveys," jointly established is Items 1, 2, 4 & 10 of Table A thereof. Pursuant to the and in effect on the date of this certification, opinion, as a land surveyor registered in the State of irvey does not exceed that which is specified therein.

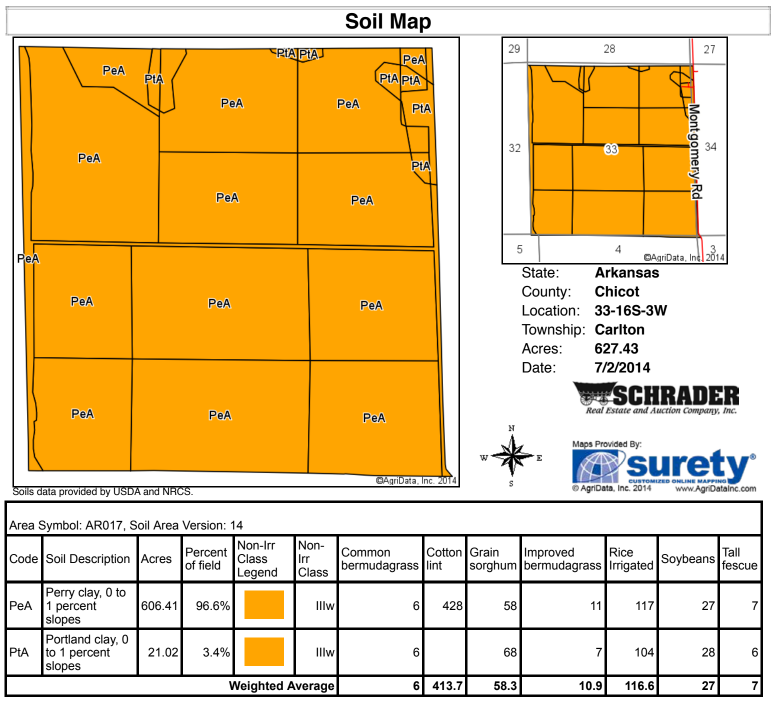
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FARM B - GRAIN BINS SURVEY

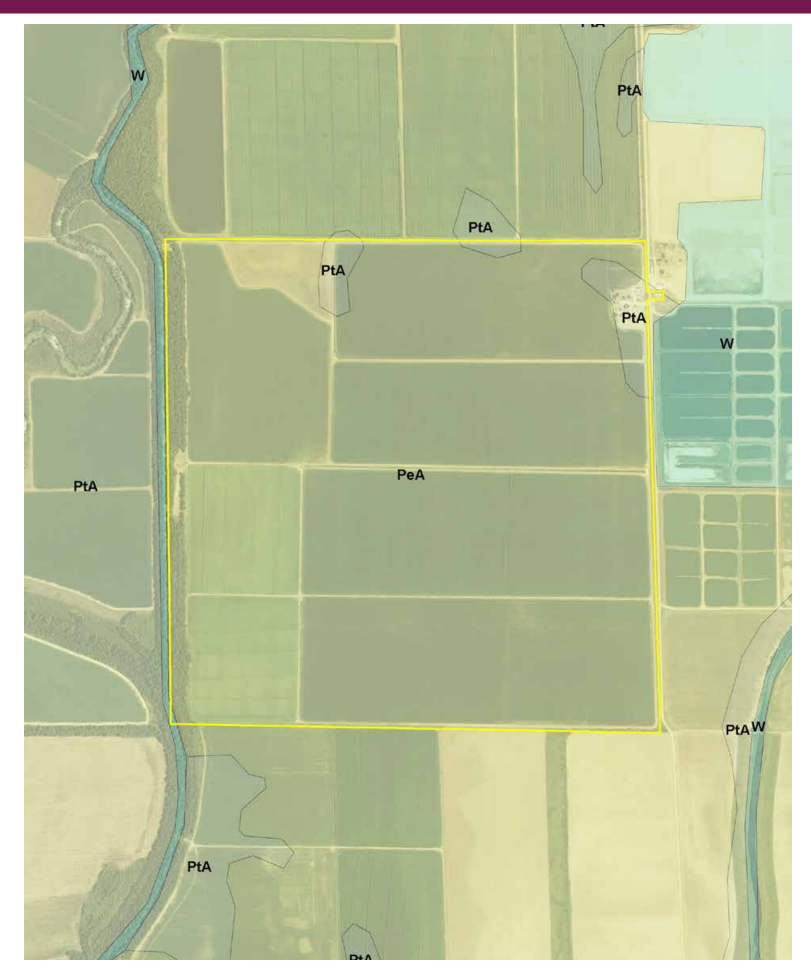


FARM B - SOIL MAP



Field borders provided by Farm Service Agency as of 5/21/2008. Aerial photography provided by Aerial Photography Field Office.

FARM B - SOIL MAP





2011 Grid Sampling

PR5 - Chicot 82



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version 10.30

Field Concepts 384 CR 402 Jonesboro, AR 72404

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PR5 - Chicot 82

Product List

Product	Сгор	Formula Name	Formula Equation
Lime	All Crops	Lime - Silt to Silty Clay Loam	U.Ark - Lime (Silt Loam)

Field List

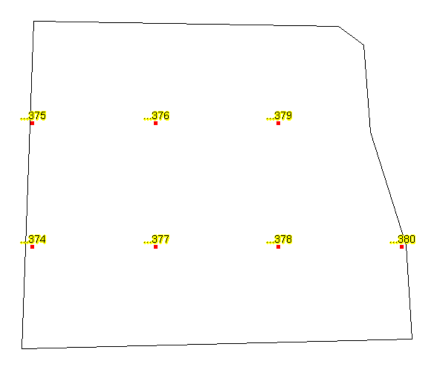
Farm	Field	Acres	Border Uploaded	Samples Uploaded	Lab Results Obtained
East Block	E1	75.8	4/20/2012	4/20/2012	4/20/2012
East Block	E2	76.0	4/20/2012	4/20/2012	4/20/2012
East Block	E3	78.2	4/20/2012	4/20/2012	4/20/2012
East Block	E4	37.3	4/20/2012	4/20/2012	4/20/2012
East Block	E5	11.5	4/20/2012	4/20/2012	4/20/2012
East Block	E6	40.4	4/20/2012	4/20/2012	4/20/2012
East Block	E7	34.9	4/20/2012	4/20/2012	4/20/2012
East Block	E8	86.0	4/20/2012	4/20/2012	4/20/2012
East Block	E9	141.5	4/20/2012	4/20/2012	4/20/2012
West Block	W1	67.8	4/20/2012	4/20/2012	4/20/2012
West Block	W10	47.4	4/20/2012	4/20/2012	4/20/2012
West Block	W11	37.1	4/20/2012	4/20/2012	4/20/2012
West Block	W12	69.3	4/20/2012	4/20/2012	4/20/2012
West Block	W13	51.8	4/20/2012	4/20/2012	4/20/2012
West Block	W2	14.2	4/20/2012	4/20/2012	4/20/2012
West Block	W3	48.9	4/20/2012	4/20/2012	4/20/2012
West Block	W4	39.8	4/20/2012	4/20/2012	4/20/2012
West Block	W5	3.6	4/20/2012	4/20/2012	4/20/2012
West Block	W6	45.3	4/20/2012	4/20/2012	4/20/2012
West Block	W7	43.8	4/20/2012	4/20/2012	4/20/2012
West Block	W8	40.6	4/20/2012	4/20/2012	4/20/2012
West Block	W9	70.1	4/20/2012	4/20/2012	4/20/2012

Total Acreage: 1161.2

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PR5 - Chicot 82



version 10.30



PR5 - Chicot 82 East Block E1 75.8 acres

Sample Pt	рН	Р	к	CEC	Ca	Zn	в	Mg	ОМ
1465374	6.5	36	195	22.3	3507	3.1	1.1	826	4.1
1465375	6.7	13	171	21.3	3305	0.9	1	896	3.6
1465376	6.8	18	172	22.2	3597	1.8	1	897	4.2
1465377	6.7	25	145	19.7	3218	2.4	1.1	754	4.7
1465378	6.8	17	130	20.2	3267	1.7	1	833	4
1465379	7	18	147	19.9	3314	2	1.1	840	4.2
1465380	6.9	16	196	17.3	2711	1.2	1	768	3.2

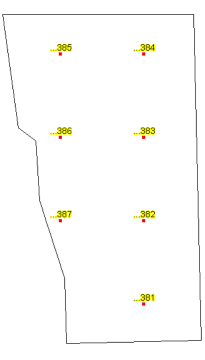
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PR5 - Chicot 82 East Block E1 75.8 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 East Block E1 75.8 acres





PR5 - Chicot 82 East Block E2 76.0 acres

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Sample Pt	рН	Р	к	CEC	Ca	Zn	в	Mg	ОМ
1465381	6.6	16	138	17.8	2682	1.2	0.9	763	4.4
1465382	6.6	12	129	16.3	2386	0.7	0.7	725	3.1
1465383	6.7	16	140	19.9	3152	1.5	0.9	815	4.1
1465384	6.5	19	213	18.4	2704	1.8	0.9	759	4.7
1465385	6.7	16	161	18.7	2925	1.3	0.8	775	3.8
1465386	6.7	15	157	18.1	2823	1.4	0.9	750	4.3
1465387	7.1	16	155	18.1	2922	1.8	0.9	804	3.9

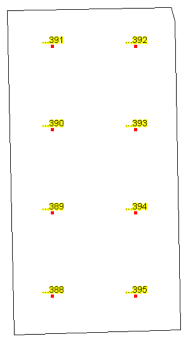
version 10.30

PR5 - Chicot 82 East Block E2 76.0 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 East Block E2 76.0 acres





PR5 - Chicot 82 East Block E3 78.2 acres

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Sample Pt	рН	Р	к	CEC	Ca	Zn	в	Mg	ОМ
1465388	6.6	18	125	16.1	2518	1.7	0.8	640	4.1
1465389	6.8	33	193	19	3129	3.6	1.1	728	4.8
1465390	6.7	13	140	20	3159	1.3	1	823	3.7
1465391	6.7	14	172	18.2	2668	1.3	0.8	833	3.5
1465392	6.8	14	139	17	2673	0.8	0.8	732	3.5
1465393	6.8	20	154	18.8	3046	2.2	1	764	4
1465394	6.5	26	291	18.2	2631	2.3	1.1	749	4.7
1465395	6.2	13	166	20.9	2799	0.7	0.8	905	3.5

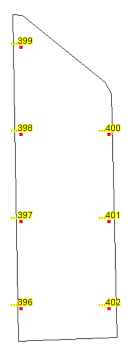
version 10.30

PR5 - Chicot 82 East Block E3 78.2 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 East Block E3 78.2 acres





PR5 - Chicot 82 East Block E4 37.3 acres

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version 10.30

Sample Pt	рН	Р	к	CEC	Ca	Zn	в	Mg	ОМ
1465396	6	18	150	20	2739	1.3	0.9	758	3.6
1465397	5.8	20	143	20.6	2717	1.3	0.9	731	3.5
1465398	6.4	18	137	18.4	2721	1.7	0.9	740	3.9
1465399	6.4	13	121	16.4	2371	1.2	0.8	686	2.6
1465400	6.8	18	118	18.1	2948	1.6	0.9	740	4
1465401	7.2	14	231	22.6	3542	1	1	1047	3.8
1465402	6.9	21	179	20.3	3243	2.2	1.1	887	3.2

version 10.30

PR5 - Chicot 82 East Block E4 37.3 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 East Block E4 37.3 acres Sample Locations

..403



PR5 - Chicot 82 East Block E5 11.5 acres

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E5

Sample Pt	рΗ	Ρ	к	CEC	Ca	Zn	в	Mg	ОМ
1465403	6.3	12	124	20.6	2969	0.5	0.9	842	3.9
1465404	6.3	8	121	20	2738	0.7	0.7	881	2.5

version 10.30

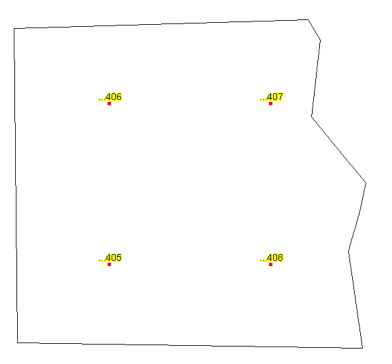
PR5 - Chicot 82 East Block E5 11.5 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 East Block E5 11.5 acres

Sample Locations



PR5 - Chicot 82 East Block E6 40.4 acres

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version 10.30

E6

Sample Pt	рН	Ρ	к	CEC	Ca	Zn	в	Mg	ОМ
1465405	6	14	133	22.4	2990	1.1	0.9	896	3.1
1465406	7.3	15	122	19.2	3120	1.2	0.8	852	2.2
1465407	6.7	12	126	22.3	3407	0.7	0.9	985	3
1465408	6.4	10	106	19.6	2753	0.3	0.8	873	2.6

version 10.30

PR5 - Chicot 82 East Block E6 40.4 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 East Block E6 40.4 acres

-.410 -.411 -.409 -.412



PR5 - Chicot 82 East Block E7 34.9 acres

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E7

Sample Pt	рΗ	Ρ	к	CEC	Ca	Zn	в	Mg	ОМ
1465409	6.5	6	89	17.6	2633	0.2	0.7	744	2.4
1465410	6.7	13	124	19.9	3083	0.7	1	854	3.6
1465411	6.8	20	179	19.8	3255	1.4	1.1	769	4.1
1465412	6.8	8	120	18.1	2969	0.4	0.8	727	2.6

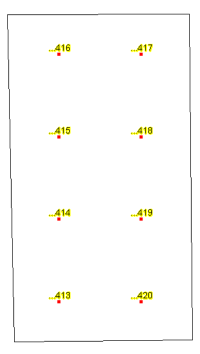
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PR5 - Chicot 82 East Block E7 34.9 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 East Block E7 34.9 acres





PR5 - Chicot 82 East Block E8 86.0 acres

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Sample Pt	рН	Р	к	CEC	Ca	Zn	в	Mg	ОМ
1465413	6.5	12	113	19.2	2919	0.8	0.8	780	3.1
1465414	6.4	16	151	21.4	3020	0.8	0.8	931	3.3
1465415	7.1	37	116	19.6	3238	1.5	1	855	2.9
1465416	7	15	145	20.4	3328	1	1	902	3.7
1465417	6.8	11	127	18.5	2716	0.6	0.8	903	2.7
1465418	5.8	19	119	19.3	2518	1.1	0.9	702	3.2
1465419	6.3	17	160	18.4	2679	1.4	0.9	715	3.4
1465420	6.6	16	138	18.4	2803	0.8	0.8	766	3.1

version 10.30

PR5 - Chicot 82 East Block E8 86.0 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 East Block E8 86.0 acres

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 ...426
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PR5 - Chicot 82 East Block E9 141.5 acres

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Sample Pt	рН	Ρ	К	CEC	Ca	Zn	В	Mg	ОМ
1465421	7.4	33	176	23.7	4478	1	1.1	724	3.2
1465422	6.9	50	376	23	3818	2	1.1	871	4.4
1465423	7.5	73	265	36.3	7572	2.4	1.3	756	3.7
1465424	7.5	37	243	25.4	4678	4.1	1.2	830	3.7
1465425	6.7	29	261	22.3	3540	2	1	871	2.9
1465426	6.9	35	190	24	3989	1.4	1	966	3.7
1465427	7.4	45	216	28.2	5186	1.9	1.3	943	3.5
1465428	6.5	24	218	25.9	4091	1.2	0.9	943	3.3
1465429	7.4	28	215	23.8	4204	1.4	1	876	3.6
1465430*	7.1	33.1	234.8	24.4	4232.8	2	1.1	885.5	3.5
1465431*	7.2	36.8	242.3	25.4	4528.5	2.6	1.1	862.2	3.5
1465432*	7.2	34.7	238.5	25.1	4404.9	2.2	1.1	888.4	3.5
1465433*	7.2	31.3	227.3	24.4	4225.4	1.9	1.1	899.7	3.5
1465434	7.3	28	209	23.3	3993	1.8	1.2	915	3.6
1465435	7.2	20	263	24.3	4084	2.4	0.9	984	3.5

 * indicates missing data; an averaged value has been assigned to this point

PR5 - Chicot 82 East Block E9 141.5 acres

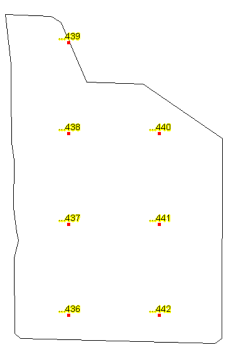
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version 10.30

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 East Block E9 141.5 acres





Powered By FieldRx™ version 10.30 PR5 - Chicot 82 West Block W1 67.8 acres

Sample Pt	рН	Р	к	CEC	Ca	Zn	в	Mg	ОМ
1465436	6.5	29	205	23.9	3500	2.8	0.9	1010	3.9
1465437	6.8	22	258	26.3	3878	2.9	1	1245	4.3
1465438	6.7	18	296	25	3649	2.6	0.9	1141	5
1465439	6.7	16	253	27.6	4217	2.3	0.9	1184	4.1
1465440	6.5	12	210	28	3899	1.7	0.8	1302	3.9
1465441	6.7	16	195	25	3672	2.2	0.8	1165	2.9
1465442	6.3	17	150	24.3	3394	1.8	0.6	1037	3.6

version 10.30

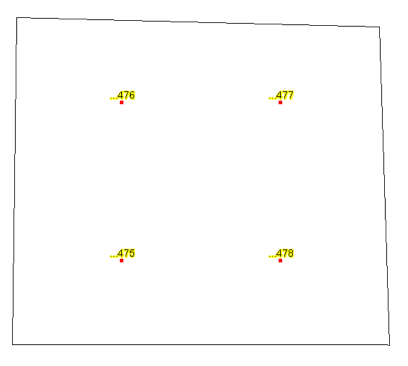
PR5 - Chicot 82 West Block W1 67.8 acres

Fiel	ld S	umi	mary
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Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 West Block W1 67.8 acres



PR5 - Chicot 82 West Block W10 47.4 acres

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version 10.30

W10

Sample Pt	рН	Ρ	к	CEC	Ca	Zn	в	Mg	ОМ
1465475	6.7	21	240	24.3	3567	2.1	0.9	1114	4.2
1465476	6.7	18	211	23.8	3570	2.5	1	1061	2.3
1465477	6.8	18	215	26	3858	1.9	0.9	1237	4.2
1465478	6.9	28	251	25.1	3804	2.5	1	1186	3

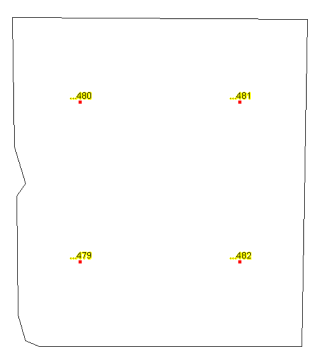
version 10.30

PR5 - Chicot 82 West Block W10 47.4 acres

Formula Name	Product	Total	Max	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 West Block W10 47.4 acres



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PR5 - Chicot 82 West Block W11 37.1 acres

Sample Pt	рН	Ρ	к	CEC	Ca	Zn	В	Mg	ОМ
1465479	6.7	14	187	17.1	2488	1.6	0.8	785	2
1465480	6.8	16	198	18.5	2695	2	1	885	5
1465481	7.1	14	222	21.3	3218	2.2	1	1051	3.4
1465482	6.4	10	140	17.7	2533	1.8	1	752	4

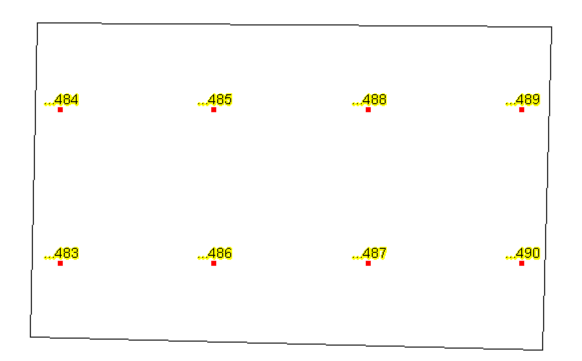
version 10.30

PR5 - Chicot 82 West Block W11 37.1 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 West Block W11 37.1 acres



version 10.30

PR5 - Chicot 82 West Block W12 69.3 acres

Sample Pt	рН	Р	к	CEC	Ca	Zn	в	Mg	ОМ
1465483	6.8	15	190	20.9	3266	2.1	1	904	3
1465484	6.8	17	272	26.3	4104	2.8	1.3	1122	5.8
1465485	7	20	235	23.6	3746	2	1.1	1080	3.2
1465486	6.8	22	204	20.7	3202	2.3	1.1	900	4.3
1465487	6.9	17	164	18	2661	2	1	886	2.6
1465488	6.8	16	260	24.1	3522	1.8	1.1	1148	4.6
1465489	6.4	17	274	22.5	3178	2	1.1	948	2.8
1465490	6.7	15	249	21.7	3094	1.7	1.2	1028	4

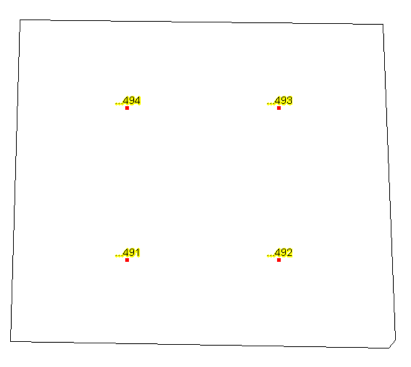
version 10.30

PR5 - Chicot 82 West Block W12 69.3 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 West Block W12 69.3 acres



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version 10.30



PR5 - Chicot 82 West Block W13 51.8 acres

Sample Pt	рН	Ρ	к	CEC	Ca	Zn	в	Mg	ОМ
1465491	6.2	16	209	20.2	2692	1.8	0.9	870	2.6
1465492	6.9	16	228	20.3	3050	1.9	0.9	967	4.2
1465493	6.6	17	314	23	3296	2.3	1.1	1026	3.5
1465494	6.3	19	215	20.3	2719	1.9	0.8	905	5.4

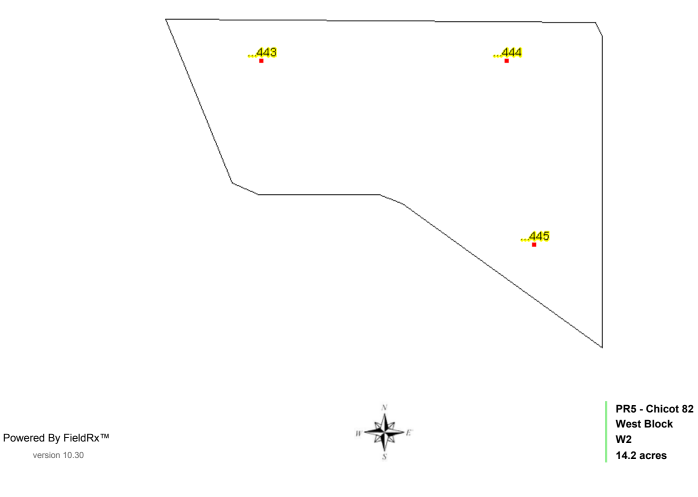
version 10.30

PR5 - Chicot 82 West Block W13 51.8 acres

Formula Name	Product	Total	Max	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 West Block W13 51.8 acres



Sample Pt	рН	Ρ	к	CEC	Ca	Zn	в	Mg	ОМ
1465443	6	11	131	17.9	2192	0.8	0.3	813	1.9
1465444	6.3	17	222	21	2892	2	0.7	892	4.3
1465445	6.1	32	338	21	2595	1.9	0.7	917	4.4

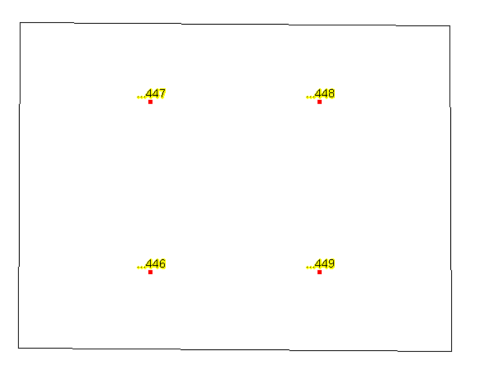
version 10.30

PR5 - Chicot 82 West Block W2 14.2 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 West Block W2 14.2 acres



Powered By FieldRx™

version 10.30



PR5 - Chicot 82 West Block W3 48.9 acres

Sample Pt	рН	Р	к	CEC	Ca	Zn	в	Mg	ОМ
1465446	6.6	19	238	26.7	3952	2.5	1	1167	4.7
1465447	6.7	16	193	27.7	4101	2.1	1	1273	4
1465448	6.8	18	213	25.5	3801	2.1	0.8	1206	4.2
1465449	6.9	14	149	23	3499	1.5	0.8	1103	3.9

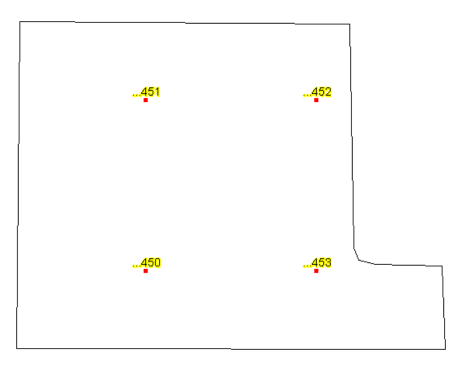
version 10.30

PR5 - Chicot 82 West Block W3 48.9 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 West Block W3 48.9 acres



Powered By FieldRx™

version 10.30



PR5 - Chicot 82 West Block W4 39.8 acres

Sample Pt	рН	Р	к	CEC	Ca	Zn	в	Mg	ОМ
1465450	6.3	18	156	22.3	3192	1.7	0.8	909	4.1
1465451	6.3	24	136	21.8	3124	2.2	0.7	888	3.8
1465452	6.6	12	104	20.2	3004	1.1	0.6	891	2.8
1465453	6.8	30	129	19	2962	2.6	0.8	835	2.9

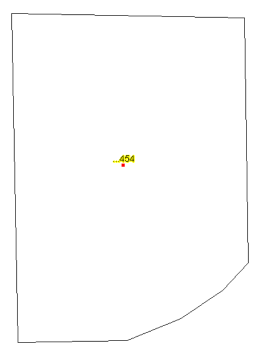
version 10.30

PR5 - Chicot 82 West Block W4 39.8 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 West Block W4 39.8 acres





PR5 - Chicot 82 West Block W5 3.6 acres

Powered By FieldRx™

version 10.30

Sample Pt	рН	Ρ	к	CEC	Ca	Zn	В	Mg	ОМ
1465454	6.9	26	140	19	3003	2.3	0.9	852	2.9

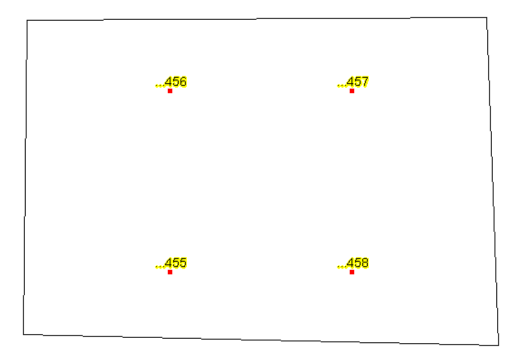
version 10.30

PR5 - Chicot 82 West Block W5 3.6 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 West Block W5 3.6 acres Sample Locations



 $W = \frac{N}{N} E$

PR5 - Chicot 82 West Block W6 45.3 acres

Powered By FieldRx™

version 10.30

Sample Pt	рН	Ρ	к	CEC	Ca	Zn	в	Mg	ОМ
1465455	6.5	17	166	22.4	3285	2.4	0.9	963	4.1
1465456	6.7	13	153	19.7	3022	1.5	0.6	852	4.2
1465457	7.1	21	212	20.2	3066	2.1	0.9	982	2.8
1465458	7	22	132	15.8	2593	1.8	0.7	685	4.3

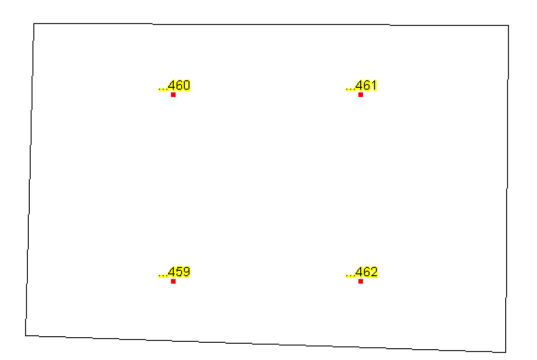
version 10.30

PR5 - Chicot 82 West Block W6 45.3 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 West Block W6 45.3 acres



version 10.30

W REE

PR5 - Chicot 82 West Block W7 43.8 acres

Sample Pt	рН	Р	к	CEC	Са	Zn	в	Mg	ОМ
1465459	7	16	141	18.4	2864	1.6	0.7	883	2.2
1465460	6.8	15	176	19.4	3051	1.8	0.7	831	4.4
1465461	6.6	19	193	21.1	3108	1.8	0.8	924	4.2
1465462	6.9	23	223	23.3	3517	2	0.8	1111	2.7

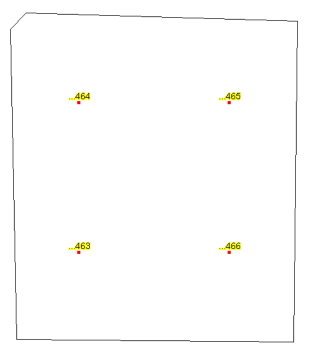
version 10.30

PR5 - Chicot 82 West Block W7 43.8 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 West Block W7 43.8 acres Sample Locations





PR5 - Chicot 82 West Block W8 40.6 acres

Powered By FieldRx™ version 10.30

Sample Pt	рН	Ρ	к	CEC	Ca	Zn	в	Mg	ОМ
1465463	6.7	18	196	19.3	2809	1.7	0.8	896	3.7
1465464	6.7	18	199	22.2	3370	2.1	0.9	966	2.9
1465465	6.9	17	226	21	3118	2.1	0.9	1027	4.6
1465466	6.7	36	258	22.4	3316	2.4	0.9	1001	3.3

version 10.30

PR5 - Chicot 82 West Block W8 40.6 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 West Block W8 40.6 acres



version 10.30



PR5 - Chicot 82 West Block W9 70.1 acres

Sample Pt	рН	Р	к	CEC	Ca	Zn	в	Mg	ОМ
1465467	7.2	16	190	24.3	3950	2.5	0.9	1078	4.8
1465468	7.2	12	166	23.8	3858	2	0.9	1059	2.6
1465469	7	18	255	28.7	4659	3.3	1.1	1260	4.8
1465470	6.7	15	213	22.8	3389	2.2	0.8	1025	3.2
1465471	6.9	16	195	26.8	4054	1.9	0.9	1298	4.2
1465472	6.8	8	153	23.5	3401	1	0.6	1168	1.8
1465473	6.9	20	223	25.2	3983	2.3	1	1113	4.2
1465474	6.9	25	228	24	3926	2.3	1	993	2.8

version 10.30

PR5 - Chicot 82 West Block W9 70.1 acres

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Lime - Silt to Silty Clay Loam	Lime	0	0	0	0	0.0

version 10.30

PR5 - Chicot 82 West Block W9 70.1 acres

YIELD INFORMATION

FARM B

Chicot 82

FARMLAND MANAGEMENT SERVICES CROP YIELD REPORT Crop Year: 2011

FIFI D*

FARM NAME: 2936 OPERATOR NAME: Berke meyer 450N

FIELD*				
NUMBER	ACRES	CROP	YIELD	COMMENTS
1	74.1	SoubeAN	S1	•
S	14-6	17	3 15	DryLAWd
6	50.9	Rice	167.5	Dry weight
?	40.9) (167.5	1 1 4
8	4	11	167.5	11
9	45.2	Corn	127 127	HAIL DAMAGE
10	44.3	11	127	
11	39.6	11	127)/ (+
12	71.2	SOYbeAN	51	
13	50.3	SoybeAn Rice	51	
14	38.8	Rice	167.5	
15	70.9	, '	167.5	
16	53.4	, (167.5	

* Please attach field maps indicating crop location.

FARM A

Larry & Doreen Pieroni Farm Partnership

1852 Lakehall Road

Lake Village, AR 71653

Phone #870-814-7635

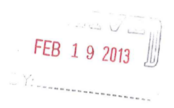
The land connected to Proventus LLC and managed by Farmland Management is 550 Acres and produced an average of 60 bushels of beans per acre for the 2012 season.

My number is above if you need me please call.

Thank you Sherry.

- Pir.

Doreen Pieroni



2/14/2013 Chicot 82 -

FARM B

Chicot 82

FARMLAND MANAGEMENT SERVICES CROP YIELD REPORT Crop Year: ユノタ FARMENAME <u>2936</u> OPENADORMANE <u>Bulimeyer & Son</u>

FIELD*				
NUMBER	ACRES	CROP	YIELD	COMMENTS
5126	3.68	toybearte	25 bu	Luck proper unor
5125	39.8		25 bu	buck opened
5124	48.27	11	25 bu	- O P Grav
5123	68.16	11	St bu	
5122	13.6	11	15 bu	drycand
5129	38.21	11	58 bu	01
5132	76.35	"	58 64	0
5133	68.45	"	52 bu	0
5 134	50.17		52 bu	0
5128	43.81	Rica	172 bu	0
5127	42.94	11	172 bu	0
5 130	68.25	11	172 bu	0
5131	47.05	//	172 bu	0

* Please attach field maps indicating crop location.

FARM A

FARMLAND MANAGEMENT SERVICES **CROP YIELD REPORT** Crop Year: 2013

2013 Chief 82 FARM 2936 New South Properties PMS FARM NAME: New South Properties -OPERATOR NAME: 2114 Jacob Devon Prevoni Farm Porter

FIELD*				
NUMBER	ACRES	CROP	YIELD	COMMENTS
1	38.82	SOYDEAN	70 bb	
2	40,45	SOU D.PON	70 b0	
3	33,25	Son BRAN	70 00	
4	82.96	SOY DOAN	70 b0	
5	74,86	Soylan	10 bo	
6	58.04	Soubean	70 bu	
2	14.09	Soy bear	70 bo	
8	72.53	Sou hand	70 bD	
9	77.12	Southorn	10 60	
10	37.63	Sory SIGAN	70 ho	
77	12.79	Soyborn	70 60	
		/		

* Please attach field maps indicating crop location.



FARM A

Chicot, Arkansas

FSA - 578 (02-01-91)

Farm Number: 2936

Operator Name and Address

LARRY AND DOREEN PIERONI FARM PAR 1852 LAKEHALL RD LAKE VILLAGE, AR 71653-6105

Tract Number	CLU/ Field	Crop/ Commodity	Variety/ Type	Irr Prc	Int Use	Actual Use	Land Use	C/C Status	Reporting Unit		eported antity	Determined Quantity	Crop	Field	Official/ Measured	Planting Date	Planting Period	End Date
967	1	SOYBN	COM	1	GR			1	A		76.93		Yes	10	modourou	4-20-2013	01	Date
		Producer	LARRY AN	D DOR	EEN PI	ERONI FA	RM		Share 100	0.00		R	A Unit				Init 699	
	ЗA	SOYBN	COM	1	GR			L	A		115.52		Yes			4-20-2013	01	
		Producer	LARRY AN PAR	D DOR	EEN PI	ERONI FA	RM		Share 100	0.00		RM	A Unit				Init 699	
	3B	FALOW		N				IV	A		30.00		Yes				01	
		Producer	LARRY AN PAR	D DOR	EEN PIE	ERONI FA	RM		Share 100	0.00		RN	A Unit			NAP U	Init 699	
	6	SOYBN	COM	1	GR			1	A		75.80		Yes			4-20-2013	01	
		Producer	larry an Par	D DOR	EEN PIE	ERONI FAI	RM		Share 100	0.00		RM	A Unit			NAP U	Init 699	
	7	SOYBN	COM	1	GR			1	Α		80.95		Yes			4-20-2013	01	
		Producer	larry an Par	D DOR	EEN PIE	ERONI FAI	RM		Share 100	0.00		RM	IA Unit			NAP U	Init 699	
	8	SOYBN	COM	1	GR			1	A		43.97		Yes			4-20-2013	01	
		Producer	larry an Par	D DOR	EEN PIE	ERONI FAI	RM		Share 100	0.00		RN	IA Unit				Init 699	
	9	SOYBN	COM	1	GR			1	Α		93.05		Yes			4-20-2013	01	
		Producer	LARRY AN PAR	D DORI	EEN PIE	ERONI FAI	RM		Share 100	0.00		RM	IA Unit				Init 699	
	10	SOYBN	COM	1	GR			T	A		41.87		Yes			4-20-2013	01	
		Producer	LARRY AN PAR	DOR	EEN PIE	RONI FAI	RM		Share 100	0.00		RM	IA Unit				Init 699	
Cr/Co	Var/Type	Irr Prc Int Us	se Non-Ir	rig I	rrigated	Cr/	Co	Var/Type	Irr Prc Ir	nt Use	Non-Irri	ig Irrigated	Cr/Co	Var/Ty	pe Irr Prc	Int Use	Non-Irria	Irrigated

Var/Type Irriga Irr Prc Int Use Non-Irrig Irrigated Cr/Co Var/Type Irr Prc Int Use Non-Irrig Irrigated FALOW N 30.00 SOYBN COM 1 GR 528.09 Photo Number/Legal Description: D10

nete Hamberreega beschpion. DTo

	Cropland:			Repo	rted on Cropland: 558.0	9		Difference:	: 0.00	Reported on Non-Cropland: 0
2095	1	SOYBN	COM	1	GR	1	A	12.80	Yes	4-20-2013 01
		Producer	LARRY AN PAR	D DOR	EEN PIERONI FARM		Share 100.00		RMA Unit	NAP Unit 699
	2	SOYBN Producer	COM LARRY AN PAR	I D DOR	gr Een Pieroni farm	I	A Share 100.00	34.90	Yes RMA Unit	4-20-2013 01 NAP Unit 699

REPORT OF COMMODITIES FARM AND TRACT DETAIL LISTING

PROGRAM YEAR: 2013

DATE: 10-23-2013 PAGE: 1

Original: Revision: Cropland: 1,203.94 Farmland: 1,256.9

FARM B

Chicot, Arkansas

FSA - 578 (02-01-91)

Farm Number: 2936

REPORT OF COMMODITIES FARM AND TRACT DETAIL LISTING

PROGRAM YEAR: 2013

DATE: 10-23-2013 PAGE: 2

Tract Number	CLU/ Field	Crop/ Commodity	Variety/ Type	Irr Prc	Int Use	Actual Use	Land Use	C/C Status	Reporti Unit		eported luantity	Determined Quantity	Crop Land	Field ID	Offic		Planting Date	Planting Period	End
Cr/Co	Vorthung																		
SOYBN	Var/Type COM	Irr Prc Int	Use Non- R	Irrig	Irrigated 47.70	Cr	/Co	Var/Type	Irr Prc	Int Use	Non-Irr	ig Irrigated	Cr/Co	Var/	Гуре	Irr Prc	Int Use	Non-Irrig	Irrigate
Photo Numbe	er/Legal Desc				1110														
	Cropland:	47.70		Rep	orted on C	ropland:	47.70				Differe	ence: 0.00			Report	ed on N	on-Cropland	. 0	
2341	1	SOYBN	COM	1	GR	GR		1	Α		74.10	100. 0.00	Yes		report	eu on na	4-30-2013	01	
		Produce	PARTNER	EYER A	AND SON				Share	100.00		RM	IA Unit					Jnit 2339	
	5	FALOW		N				IV	A		14.59		Yes					01	
		Produce	PARTNER		AND SON				Share	100.00		RM	IA Unit				NAP U	Jnit 2339	
	6	SOYBN	COM	1	GR	GR		1	Α		50.89		Yes				4-30-2013	01	
		Produce	PARTNER	YER A	AND SON				Share	100.00		RM	IA Unit					Jnit 2339	
	7	SOYBN	COM	1	GR	GR		1	Α		40.91		Yes				4-30-2013	01	
		Produce	r BERKEME PARTNER	YER A	ND SON				Share	100.00		RM	IA Unit					Jnit 2339	
	8	SOYBN	COM	1	GR	GR		1	Α		3.99		Yes				4-30-2013	01	
		Produce	PARTNER		ND SON				Share 1	100.00		RM	IA Unit				NAP U	Jnit 2339	
	9	RICE	LGR	1				1	А		45.23		Yes				5-20-2013	01	
		Produce	PARTNER		ND SON				Share 1	100.00		RM	IA Unit				NAP U	Jnit 2339	
	10	RICE	LGR	1				1	A		44.32		Yes				5-20-2013	01	
		Producer	PARTNER		ND SON				Share 1	00.00		RM	IA Unit				NAP U	Jnit 2339	
	11	RICE	LGR	1				1	A		39.61		Yes				5-20-2013	01	
		Producer	PARTNER		ND SON				Share 1	00.00		RM	IA Unit				NAP U	Jnit 2339	
	12	RICE	LGR	1				1	A		71.15		Yes				5-20-2013	01	
		Producer	PARTNER	YER A SHIP	ND SON				Share 1	00.00		RM	IA Unit				NAP U	Jnit 2339	
	13	RICE	LGR	1				1	A		50.33		Yes				5-20-2013	01	
		Producer	BERKEME PARTNER		ND SON				Share 1	00.00		RM	IA Unit				NAP U	Jnit 2339	
	14	RICE	LGR	1				1	A		38.78		Yes				5-20-2013	01	
		Producer	BERKEME	YER A SHIP	ND SON				Share 1	00.00		RM	IA Unit				NAP U	Jnit 2339	

Chicot, Arkansas

FSA - 578 (02-01-91)

Farm Number: 2936

REPORT OF COMMODITIES FARM AND TRACT DETAIL LISTING

PROGRAM YEAR: 2013

DATE: 10-23-2013 PAGE: 3

Tract Number	CLU/ Field	Crop/ Commod		/ariety/ Type	Irr Prc	Int Use	Actual Use	Land Use	C/C Status	Reporti Unit	ing	Reported Quantity	Determined Quantity	Crop		Official/ leasured	Planting Date	Planting Period	End Date
	15	SOYBN	4	COM	1	GR	GR		1	A		70.88		Yes			4-30-2013	01	0.010
		Pro		ERKEMEY ARTNERS		ID SON				Share 1	100.00		RI	AA Unit			NAP U	nit 2339	
	16	SOYBN	4	COM	1	GR	GR		1	Α		53.37		Yes			4-30-2013	01	
		Pro		ERKEMEY		ID SON				Share 1	100.00		R	A Unit				Init 2339	
Cr/Co RICE	Var/Type LGR	Irr Prc	Int Use	Non-Irr		rrigated 289.42	Cr/0 FAL		Var/Type	Irr Prc N	Int U	se Non-Ir 14.5		Cr/Co SOYBN	Var/Typ COM	e Irr Prc	Int Use GR	Non-Irrig	Irrigated 294.14
Photo Numbe	er/Legal Desc	ription: B1	1									14.04	-	SOTON	000	'	- OK		204.14
	Cropland:	598.15			Repor	ted on C	ropland:	598.15				Differ	ance: 0.00		Re	ported on I	Non-Cropland	: 0	

Chicot, Arkansas

FSA - 578 (02-01-91)

Farm Number: 2936

Operator's Signature (By)

Operator Name and Address

LARRY AND DOREEN PIERONI FARM PAR 1852 LAKEHALL RD LAKE VILLAGE, AR 71653-6105

REPORT OF COMMODITIES FARM SUMMARY

PROGRAM YEAR: 2013

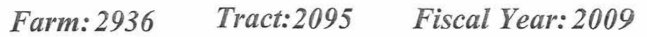
DATE: 10-23-2013 PAGE: 4

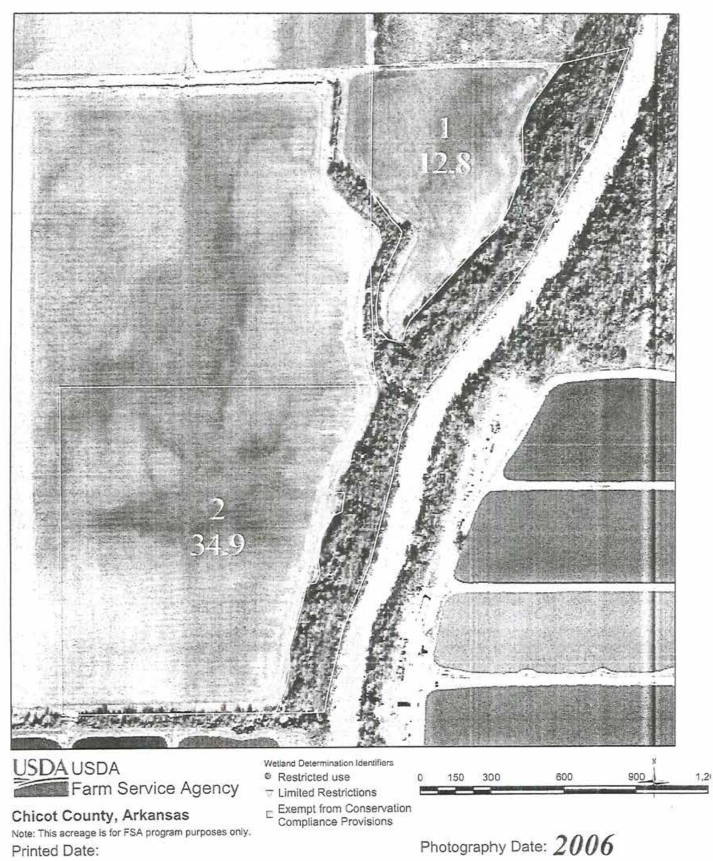
Original: Revision: Cropland: 1,203.94 Farmland: 1,256.9

	Reduction Act of	r 1995. The data w	II be used to det	ermine eliaibili	76. This authority all ity for assistance. Fu	lows for the collection mishing the data is	on of informati voluntary, ho	on without p	orior ON out it as	IB approval r sistance canr	nandated by not be provid	the Pap led. The	erwork data may
		any agency respon ducer Name	sible for enforcin	g the provision	C/C Share	C/C	Share		C/C	Share		C/C	C1
		EEN PIERONI FAR	PAR	F	ALOW 67.28	SOYBN	66,19		0/0	Share		0/0	Share
	BERKEMEYER A	AND SON PARTNER	SHIP		ALOW 32.72	SOYBN	33.81		RICE	100.00			
Crop/ Commod	ity Type	Irr Prac	Int Use	Rpt Exp	Det Exp	Rpt Pvt	Det Pvt	Rpt Vol		Det Vol			
FALOW	/	N						44.59					
Crop/ Commod	ity Type	Irrigation Practice	Intended Use	Reported Quantity	Determined Quantity	Crop/ Commodity	Variety/ Type	Irrigation Practice	Ir	ntended Use	Reported Quantity		ermined uantity
RICE	LGR	I		289.42	-	SOYBN	COM	1		GR	869.93		
type, practic crops/comm	e, and intended us	se is not planted if it i	iny different or con s not included on t	trary prior subset he Report of Co	crops/commodities and equent certification filec mmodities for this crop date the producer sign	by any producer for a year. The signing of t	any crop for whi	Ch NAP cove	rono hoc	hoon nurches	ad I cartify th	at the and	es have blicable crop

Date

This program or activity will be conducted on a nondiscriminatory basis without regard to race, color, religion, national origin, sex, age, marital status, or disability.





Disclamer: Wetland identifiers do not represent size, shape, or specific determination of area. Refer to your original datermination (CPA-026 and attached maps) for exact welland boundaries and determinations, or contact NRCS

Farm: 2936 Tract: 967 Fiscal Year: 2010



Disclamer: Wetland identifiers do not represent size, shape, or specific determination of area. Refer to your original determination (CPA-026 and attached maps) for exact wetland boundaries and determinations, or contact NRCS.

FARMLAND MANAGEMENT SERVICES CROP INFORMATION REPORT

FMS FARM NAME: Kew South Properties - Philip Finghin farm 2936 OPERATOR NAME: LARKY + DARNA Pieroni fan- Padouistip

Crop Year: 2013	5
-----------------	---

FIELD *				PLANTING		RTILIZER		
NUMBER	ACRES	CROP	VARIETY	DATE	LBS A	CTUAL/ACR	E	TILLAGE METHOD – (Circle all that
	Actus	Sou beaus	ARMOUR 7744	Unuil 18-320	N: 0	P: / / -	K:	No-Till - Moldboard Plow - Chisel Plow - Disk - I
1		and the second se	MK MAGE 1744	11 11 16 3. 90	N: ()	P: 12,41	к: К: ⁷⁰ -5	No-Till – Moldboard Plow – Chisel Plow ← Disk – I
<u>d</u>		Seli Leans	PIR Papers I I I I	April 10-10-	N: 0		K:	No-Till - Moldboard Plow - Chisel Plow - Disk - I
2		Sou hears	ALC PROVIDENT		N: 0		K:	No-Till - Moldboard Plow - Chisel Plow - Disky
4		Sey beans	TEL DONT		N: 0		Kera	No-Till - Moldboard Plow - Chisel Plow - Disk 1
5		Say brans	The second secon		N: 0		K: //	No-Till - Moldboard Plow - Chisel Plow - Disk-1
6		Sol hears			N: 0		K: //	No-Till - Moldboard Plow - Chisel Plow - Disk - 1
7		Soul beaus	ARBUR 1744				K: //	No-Till – Moldboard Plow – Chisel Plow – Disk –
B		Sou beaus	Mr. Litelie II		N: 0	/ /		No-Till – Moldboard Plow – Chisel Plow – Disk –
9		Sey bears	ARMOAR 7744		N: Ò		K: //	No-Till - Woldboard Flow - Chisel Plan (Disk)
in		Sou beans	ARMOUR 7744		N: 0	P: //	K: / /	No-Till - Moldboard Plow - Chisel Plow - Disk-
10		Souherns	ARMOUR 7744	-	N: 🔿	P: //	K: //	No-Till – Moldboard Plow – Chisel Plow – Disk-
11		- of a cody	11 to the later		N:	P:	K:	No-Till - Moldboard Plow - Chisel Plow - Disk -
					N:	P:	K:	No-Till - Moldboard Plow - Chisel Plow - Disk -
					N:		K:	No-Till - Moldboard Plow - Chisel Plow - Disk -
					N:		K:	No-Till – Moldboard Plow – Chisel Plow – Disk –

FIELD	LIMESTONE **	HERBICIDE			INSECTICIDE US
NUMBER	APPLIED/ACRE	TYPE OF APPLICAT	ION (Circle)	HERBICIDES USED – Include rate/acre	1 0 1 1 1
1		PPI PRE POST BA	ND SPOT	Round all I quent per here - 2 Applications	Briande gallon To
2		PPI PRE POST BA	ND SPOT		"
3		PPI PRE POST BA	ND SPOT	h	//
0-		PPI PRE POST BA	ND SPOT	h	12
5		PPI PRE POST BA	ND SPOT	//	p/
6		PPI PRE POST BA	ND SPOT	fe	//
0		PPI PRE POST BA	ND SPOT	17	<i>P</i>
8		PPI PRE POST BA	ND SPOT	1/	1
a		PPI PRE POST BA	ND SPOT	<i>i</i> /	P
10		PPI PRE POST BA	ND SPOT	17	**
11		PPI PRE POST BA	ND SPOT	11	<i>r</i>
		PPI PRE POST BA	ND SPOT	il.	· //
		PPI PRE POST BA	ND SPOT		
		PPI PRE POST BA	ND SPOT		
		PPI PRE POST BA	ND SPOT		

* Please attach field maps indicating crop location. ** Please submit copies of limestone invoices and field map indicating area applied.

COMMENTS:

Chicot, Arkansas

FSA - 578 (02-01-91)

Farm Number: 2936

Operator Name and Address

LARRY AND DOREEN PIERONI FARM PAR 1852 LAKEHALL RD LAKE VILLAGE, AR 71653-6105

	PROG
REPORT OF COMMODITIES FARM AND TRACT DETAIL LISTING	ſ

DATE: 10-23-2013 PAGE: 1

Original: _ Revision: Cropland: 1,203.94 Farmland: 1,256.9

01

Tract Number	CLU/ Field	Crop/ Commodity	Variety/ Type	Irr Prc	Int Use	Actual Use	Land Use	C/C Status	Reporti Unit	ing	Reported Quantity	Determined Quantity	Crop Land		Official/ easured	Planting Date	Planting Period	End Date
967	1	SOYBN	COM	1	GR			1	A		76.93		Yes			4-20-2013	01	
		Produce	PAR	ND DOF	REEN PIE	RONI FA	RM		Share	100.00		R	MA Unit			NAP U	nit 699	
	3A	SOYBN	COM	1	GR			1	A		115.52		Yes			4-20-2013	01	
		Produce	PAR	ND DOF	REEN PIE	RONI FA	RM		Share	100.00		R	MA Unit			NAP U	nit 699	
	3B	FALOW		N				IV	A		30.00		Yes				01	
		Produce	PAR	ND DOF	REEN PIE	RONI FAI	RM		Share	100.00		R	MA Unit			NAP U		
	6	SOYBN	COM	1	GR			1	A		75.80		Yes			4-20-2013	01	
		Produce	r LARRY AI PAR	ND DOF	REEN PIE	RONI FAI	RM		Share	100.00		R	MA Unit			NAP U	nit 699	
	7	SOYBN	COM	1	GR			1	A		80.95		Yes			4-20-2013	01	
		Produce	r LARRY AN PAR	ND DOF	REEN PIE	RONI FAI	RM		Share 1	100.00		R	MA Unit			NAP U	nit 699	
	8	SOYBN	COM	1	GR			1	A		43.97		Yes			4-20-2013	01	
		Produce	r LARRY AN PAR	ND DOF	REEN PIE	RONI FAI	RM		Share 1	100.00		R	MA Unit			NAP U	nit 699	
	9	SOYBN	COM	1	GR			1	Α		93.05		Yes			4-20-2013	01	
		Produce	r LARRY AN PAR	VD DOF	REEN PIE	RONI FAI	RM		Share	100.00		R	MA Unit			NAP U	nit 699	
	10	SOYBN	COM	1	GR			1	A		41.87		Yes			4-20-2013	01	
		Produce	r Larry an Par	ND DOR	REEN PIE	RONI FAI	RM		Share 1	100.00		RI	MA Unit			NAP U	nit 699	
Cr/Co	Var/Type	Irr Prc Int U	Jse Non-	Irrig	Irrigated	Cr/	Co	Var/Type	Irr Prc	Int Us	se Non-In	rig Irrigated	Cr/Co	Var/Type	Irr Prc	Int Use	Non-Irrig	Irrigated
FALOW		N	30.0	00		SOY	'BN	COM	1	GR		528.09						
hoto Numbe	er/Legal Des	cription: D10																
	Cropland:	558.09		Repo	rted on C	ropland:	558.09				Differ	ence: 0.00		Rep	orted on f	Ion-Cropland:	0	
2095	1	SOYBN	COM	1	GR			1	A		12.80		Yes			4-20-2013	01	
		Dradere	1.400014.44															

2095 SOYBN 1 COM 1 GR А 12.80 н Yes 4-20-2013 Producer LARRY AND DOREEN PIERONI FARM Share 100.00 RMA Unit NAP Unit 699 SOYBN 2 COM L GR L А 34.90 Yes 4-20-2013 Producer LARRY AND DOREEN PIERONI FARM PAR Share 100.00 RMA Unit NAP Unit 699

Chicot, Arkansas

Farm Number: 2936

REPORT OF COMMODITIES FARM AND TRACT DETAIL LISTING

PROGRAM YEAR: 2013

DATE: 10-23-2013 PAGE: 2

Tract Number	CLU/ Field	Crop/ Commodity	Var / Ty		Irr Prc	Int Use	Actual Use	Land Use	C/C Status	Report Unit		Reported Quantity	Determined Quantity	Crop Land		Official/ leasured	Planting Date	Planting Period	End Date
Cr/Co SOYBN	Var/Type COM		nt Use GR	Non-Irrig	9	Irrigated 47.70	Cr/	Co	Var/Type	Irr Prc	Int Us	se Non-Irr	ig Irrigated	Cr/Co	Var/Typ	e Irr Prc	Int Use	Non-Irrig	Irrigated
Photo Numbe	er/Legal Desc	ription: D10																	
	Cropland:	47.70		1	Repo	rted on C	ropland:	47.70				Differe	nce: 0.00		R	norted on N	Ion-Cropland	. 0	
2341	1	SOYBN	C	MC	1	GR	GR		1	A		74.10		Yes	14	poned on h	4-30-2013	01	
		Produ	Cer BER	RKEMEYE	R AN	ID SON				Share	100.00		RM	IA Unit				Init 2339	
	5	FALOW			N				IV	Α		14.59		Yes				01	
		Produ	Cer BER	REMEYE	R AN	ID SON				Share	100.00		RM	IA Unit			NAP U	Init 2339	
	6	SOYBN	CC	MC	L .	GR	GR		1	A		50.89		Yes			4-30-2013	01	
			PAR	REMEYE		ID SON				Share	100.00		RM	IA Unit			NAP U	Init 2339	
	7	SOYBN	CC		1	GR	GR		1	A		40.91		Yes			4-30-2013	01	
			PAR	KEMEYE		ID SON				Share	100.00		RM	IA Unit			NAP U	Init 2339	
	8	SOYBN	CC		1	GR	GR		1	Α		3.99		Yes			4-30-2013	01	
			PAR	KEMEYE		ID SON				Share	100.00		RM	IA Unit			NAP U	Init 2339	
	9	RICE	LC		1				1	A		45.23		Yes			5-20-2013	01	
			PAR	KEMEYE	R AN	ID SON				Share	100.00		RM	IA Unit			NAP U	Init 2339	
	10	RICE	LG		1				1	A		44.32		Yes			5-20-2013	01	
			PAR	KEMEYE		ID SON				Share	100.00		RM	IA Unit			NAP U	Init 2339	
	11	RICE	LG		I				1	A		39.61		Yes			5-20-2013	01	
			PAR	KEMEYE		D SON				Share	100.00		RM	IA Unit			NAP L	Init 2339	
	12	RICE	LG		1				1	A		71.15		Yes			5-20-2013	01	
				KEMEYE TNERSH		D SON				Share	100.00		RM	IA Unit			NAP L	Init 2339	
	13	RICE	LG		I				1	A		50.33		Yes			5-20-2013	01	
			PAR	KEMEYE	r an IP	D SON				Share	100.00		RM	IA Unit			NAP U	Jnit 2339	
	14	RICE	LG		1				1	A		38.78		Yes			5-20-2013	01	
		Produc		KEMEYE TNERSH		D SON				Share	100.00		RM	IA Unit			NAP L	Jnit 2339	

FSA - 578 (02-01-91)

Chicot, Arkansas

FSA - 578 (02-01-91)

Farm Number: 2936

REPORT OF COMMODITIES FARM AND TRACT DETAIL LISTING

PROGRAM YEAR: 2013

DATE: 10-23-2013 PAGE: 3

Nun	act nber	CLU/ Field	Crop/ Commod		Variety/ Type	Irr Prc	Int Use	Actual Use	Land Use	C/C Status	Reporti Unit		Reported Quantity	Determined Quantity	Crop Land	Field	Officia Measur		Planting Date	Planting Period	End Date
		15	SOYB	N	COM	1	GR	GR		1	А		70.88		Yes				4-30-2013	01	Duto
			Pro		BERKEME		ND SON				Share	100.00		F	MA Unit				NAP U	nit 2339	
		16	SOYB	N I	COM	1	GR	GR		1	A		53.37		Yes				4-30-2013	01	
			Pro		BERKEME		ND SON				Share	100.00		F	MA Unit					nit 2339	
	r/Co ICE	Var/Type LGR	Irr Prc	Int Us	e Non-	rrig	Irrigated 289.42	Cr/ FAL		Var/Type	Irr Prc N	Int U	se Non-Ir 14.5	9	d Cr/Co SOYBI			Prc	Int Use GR	Non-Irrig	Irrigated 294.14
Photo	Numbe	r/Legal Desc	ription: B1	1									14.00	, ,	0010	• 00	141		GR		234.14
		Cropland:	598.15			Repo	rted on C	ropland:	598.15				Differ	ence: 0.00			Reported	on No	on-Cropland:	0	

Chicot, Arkansas

FSA - 578 (02-01-91)

Farm Number: 2936

REPORT OF COMMODITIES FARM SUMMARY

PROGRAM YEAR: 2013

DATE: 10-23-2013

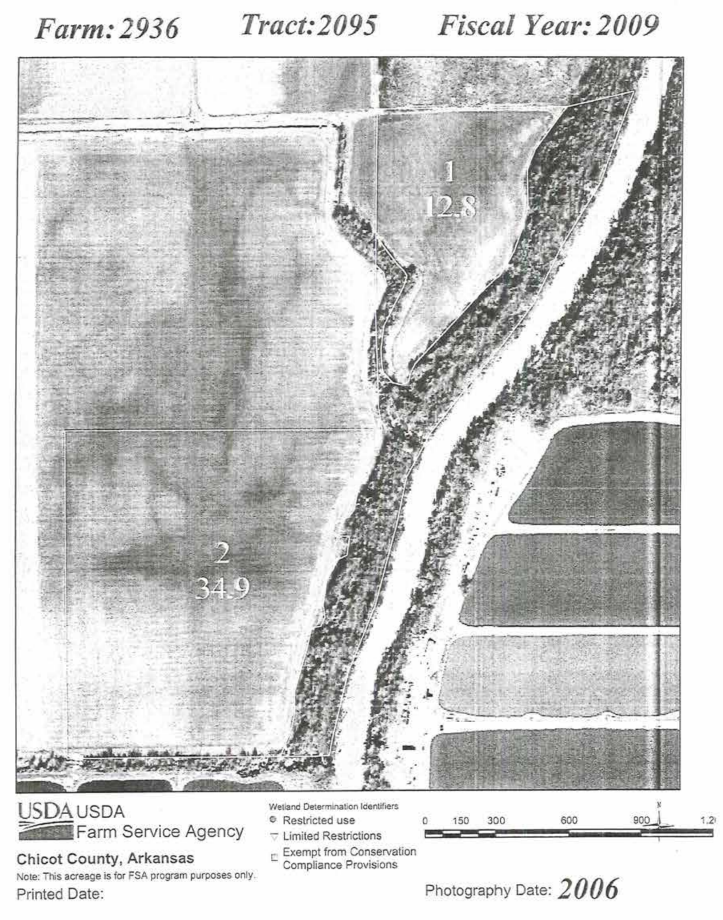
PAGE: 4

Operator Name and Address

LARRY AND DOREEN PIERONI FARM PAR 1852 LAKEHALL RD LAKE VILLAGE, AR 71653-6105 Original: Revision: Cropland: 1,203.94 Farmland: 1,256.9

R	he authority for co Reduction Act of 19 e furnished to any	95. The data wi	I be used to det	ermine eligibility	v for assistar	ority allows for the nce. Furnishing t	ie collectio he data is	on of information voluntary, how	on without p vever, witho	orior OM out it ass	B approval n istance canr	nandated by not be provid	the Pape ed. The	erwork data may
	Produc	er Name		(C/C Sh	are	C/C	Share		C/C	Share		C/C	Share
L	ARRY AND DOREE	N PIERONI FARM	PAR	FA	LOW	67.28	SOYBN	66.19						
	BERKEMEYER AND	SON PARTNER	SHIP	FA	LOW	32.72	SOYBN	33.81		RICE	100.00			
Crop/ Commodity	Variety/ y Type	Irr Prac	Int Use	Rpt Exp	Det Exp	Rp Pv	t	Det Pvt	Rpt Vol		Det Vol			
FALOW		N			-				44.59					
Crop/ Commodity	Variety/ y Type	Irrigation Practice	Intended Use	Reported Quantity	Determi Quanti			Variety/ Type	Irrigation Practice		tended Use	Reported Quantity		ermined Jantity
RICE	LGR	1		289.42		SOY	BN	COM	1		GR	869.93		
type, practice	ION: I certify to the b d for the farms as ap of and intended use is dities and land uses	not planted if it is	ny different or con not included on fi	trary prior subsect the Report of Com	quent certifica modities for t	tion filed by any pr	oducer for a signing of t	iny crop for whi	ch NAP cove	rage has	been nurchas	ed. I certify the	at the ann	es have licable crop,
Operator's Si								Date						

This program or activity will be conducted on a nondiscriminatory basis without regard to race, color, religion, national origin, sex, age, marital status, or disability.



Disclaimer: Welland identifiars do not represent size, shape, or specific determination of area, Refer to your original determination (CPA-026 and attached maps) for exact welland boundaries and determinations, or contact NRCS.

Farm: 2936 Tract: 967 Fiscal Year: 2010



Disclaimer: Wetland identifiers do not represent size, shape, or specific determination of area. Refer to your original determination (CPA-026 and attached maps) for exact wetland boundaries and determinations, or contact NRCS.

FSA INFORMATION

FSA FORM 156EZ

Chicot 82 Report ID: FSA-1	56EZ			Fa	epartment of A arm Service Ag ated 156 Fai	ency		Prepared: 9/ Crop Year: 2/ Page: 1	
Operator Name LARRY AND DORE	EEN PIERONI	FARM PAI	R			Farm Identifier 2384, 2934			con Number 008 05017 4
Farms Associated 1945, 2264, 2749			, 3179						
CRP Contract Nun	nber(s): None	1							
Farmland 1256.9	Cropland	DCF Cropla	nd	WBP	WRP/EWP	CRP Cropland	GRP	Farm Status	Number of Tracts
State	1204.0 Other conservation 0.0	1204. Effecti DCP Crop 1204.	ive E pland C	0.0 Jouble ropped 0.0	0.0 MPL/FWP 0.0	0.0	0.0	Active FAV/WR History N	3 ACRE Election None
								~	
Crop		ase eage	Direct Yield			CC-505 Reduction			
WHEAT	13	31.2	39		39	0.0			
UPLAND COTTON	15	5.0	1026	~ 1	026	0.0			
SOYBEANS	37	3.0	25		30	0.0			
RICE-LONG GRAIN	49	7.6	4857	6	061	0.0			
RICE-MED GRAIN	1:	2.7	4734	6	091	0.0			
Total Base Acres:	116	69.5							
Tract Number: 967 BIA Range Unit Nu		scription:	D10						FAV/WR History
	mber: 1		D10	1					
BIA Range Unit Nu HEL Status: Class	mber: 1	EL.		1					History
BIA Range Unit Nu HEL Status: Class Wetland Status:	mber: 1 ified as not HE	EL.		1					History
BIA Range Unit Nu HEL Status: Class Wetland Status:	imber: 1 ified as not HE Tract does not	EL t contain a t			WBP	WRP/EWP		CRP Cropland	History
BIA Range Unit Nu HEL Status: Class Wetland Status: ML Violations: M	iffied as not HE Tract does not None	EL t contain a v	wetland	nd	WBP 0.0	WRP/EWP 0.0			History N
BIA Range Unit Nu HEL Status: Class Wetland Status: M NL Violations: M Farmland 566.0 State	imber: 1 ified as not HE Tract does not None Cropla 558. Othe	EL t contain a v and 1 er	wetland DCP Cropla 558.1 Effecti	nd ve	0.0 Double	0.0	×	Cropland	History N GRP
BIA Range Unit Nu HEL Status: Class Wetland Status: M WL Violations: M Farmland 566.0 State Conservation	initied as not HE Tract does not None Cropia 558. Othe Conserv	EL t contain a m and 1 er ration	Wetland DCP Cropla 558.1 Effecti DCP Crop	nd i ve bland	0.0 Double Cropped	0.0	×	Cropland	History N GRP
BIA Range Unit Nu HEL Status: Class Wetland Status: M NL Violations: M Farmland 566.0 State	imber: 1 ified as not HE Tract does not None Cropla 558. Othe	EL t contain a m and 1 er ration	wetland DCP Cropla 558.1 Effecti	nd i ve bland	0.0 Double	0.0 MPL/FWP 0.0		Cropland	History N GRP
BIA Range Unit Nu HEL Status: Class Wetland Status: M WL Violations: M Farmland 566.0 State Conservation	initied as not HE Tract does not None Cropia 558. Othe Conserv	EL t contain a m and 1 er ration	Wetland DCP Cropla 558.1 Effecti DCP Crop	nd i ve bland	0.0 Double Cropped 0.0 CCC-50	0.0 MPL/FWP 0.0	A.	Cropland	History N GRP
BIA Range Unit Nu HEL Status: Class Wetland Status: M NL Violations: M Farmland 566.0 State Conservation 0.0	initied as not HE Tract does not None Cropia 558. Othe Conserv	EL t contain a v and 1 er vation Base	DCP Cropia 558.1 Effecti DCP Crop 558.1	nd ve bland CC	0.0 Double Cropped 0.0 CCC-50	0.0 MPL/FWP 0.0	a ,	Cropland	History N GRP
BIA Range Unit Nu HEL Status: Class Wetland Status: M WL Violations: M Farmland 566.0 State Conservation 0.0 Crop WHEAT	initied as not HE Tract does not None Cropia 558. Othe Conserv	EL and 1 er ration Base Acreage	wetland Cropla 558.1 DCP Crop 558.1	nd i blanđ CC Yleld	0.0 Double Cropped 0.0 CCC-50 CCP Reduc	0.0 MPL/FWP 0.0	a x	Cropland	History N GRP
BIA Range Unit Nu HEL Status: Class Wetland Status: M WL Violations: M Farmland 566.0 State Conservation 0.0 Crop WHEAT	imber: 1 ified as not HE Tract does not None Cropia 558. Othe Conserv 0.0	EL and 1 er ration Base Acreage 131.2	wetland DCP Cropla 558.1 DCP Crop 558.1 DIrect Yield 39	nd i blanđ Yield 39	0.0 Double Cropped 0.0 CCC-50 CRP Reduc 0.0	0.0 MPL/FWP 0.0	κ ,	Cropland	History N GRP
BIA Range Unit Nu HEL Status: Class Wetland Status: M WL Violations: M Farmland 566.0 State Conservation 0.0 Crop WHEAT RICE-LON	imber: 1 ified as not HE Tract does not None Cropia 558. Othe Conserv 0.0	EL and 1 Pr vation Base Acreage 131.2 191.6	wetland DCP Cropla 558.1 DCP Crop 558.1 DIrect Yield 39 3915	nd i bland Yield 39 6332	0.0 Double Cropped 0.0 CCC-50 CRP Reduc 0.0 0.0	0.0 MPL/FWP 0.0	κ.	Cropland	History N GRP
BIA Range Unit Nu HEL Status: Class Wetland Status: M WL Violations: M Farmland 566.0 State Conservation 0.0 Crop WHEAT RICE-LOP RICE-ME	Imber: 1 ified as not HE Tract does not None Cropla 558. Othe Conserv 0.0	EL and 1 Pr vation Base Acreage 131.2 191.6 4.3	wetland DCP Cropla 558.1 DCP Crop 558.1 DIrect Yield 39 3915 3915	nd i bland Yield 39 6332	0.0 Double Cropped 0.0 CCC-50 CRP Reduc 0.0 0.0	0.0 MPL/FWP 0.0		Cropland	History N GRP
BIA Range Unit Nu HEL Status: Class Wetland Status: C WL Violations: M Farmland 566.0 State Conservation 0.0 Crop WHEAT RICE-LON RICE-MEN	Imber: 1 ified as not HE Tract does not None Cropla 558. Othe Conserv 0.0 NG GRAIN D GRAIN COTTON	EL and 1 Pr vation Base Acreage 131.2 191.6 4.3 155.0	wetland DCP Cropla 558.1 DCP Crop 558.1 DCP Crop 558.1 3915 3915 3915 1026	nd ve pland Yield 39 6332 6322 1026	0.0 Double Cropped 0.0 CCC-50 CRP Reduc 0.0 0.0 0.0	0.0 MPL/FWP 0.0	κ,	Cropland	History N GRP

FSA FORM 156EZ

Chicot Report ID: FSA-1	56EZ		AI	Fai	partment of Agricul rm Service Agency nted 156 Farm R		Crop Year:	9/18/12 1:52 PM
Tract Number: 20 BIA Range Unit N HEL Status: Class	umber: sified as not HEL							FAV/WR History N
Wetland Status: WL Violations:	Tract contains a None	wetland	or farmed wetla	nd				
Farmland	Croplan	d	DCP Cropland		WBP	WRP/EWP	CRP Cropland	GRP
63.5	47.7		47.7		0.0	0.0	0.0	0.0
State Conservation	Other Conservat	ion	Effective DCP Croplar	ıd	Double Cropped	MPL/FWP		
0.0	0.0		47.7		0.0	0.0		
Crop		Base creage	Direct Yield	CC Yield	CCC-505 CRP Reduction			
RICE-LOI	NG GRAIN	22.3	3915	6332	0.0			
RICE-ME	D GRAIN	2.1	3915	6322	0.0			
SOYBEAN	١S	20.7	27	32	0.0			
Total Bas Owners: PROVENT Other Producers:	USLLC	45.1						
Fract Number: 2341 BIA Range Unit Nun		iption: B	11					FAV/WR
HEL Status: Classif								History N
Vetland Status: T		ntain a we	atland					
VL Violations: No	one							
Farmland	Cropland		DCP Cropland		WBP	WRP/EWP	CRP Cropland	GRP
Farmland 627.4	Cropland 598.2		DCP Cropland 598.2		WBP 0.0	WRP/EWP	CRP	GRP 0.0
Farmland 627.4 State Conservation	Cropland 598.2 Other Conservatio	n .	DCP Cropland				CRP Cropland	
Farmland 627.4 State	Cropland 598.2 Other	n .	DCP Cropland 598.2 Effective		0.0 Double	0.0	CRP Cropland	
Farmland 627.4 State Conservation	Cropland 598.2 Other Conservatio 0.0 Ba	n . ase eage	DCP Cropland 598.2 Effective DCP Cropland 598.2 Direct	CC Yield	0.0 Double Cropped	. 0.0 MPL/FWP 0.0	CRP Cropland	
Farmland 627.4 State Conservation 0.0	Cropland 598.2 Other Conservatio 0.0 Ba Acr	ase	DCP Cropland 598.2 Effective DCP Cropland 598.2 Direct	сс	0.0 Double Cropped 0.0	. 0.0 MPL/FWP 0.0	CRP Cropland	
Farmland 627.4 State Conservation 0.0 Crop	Cropland 598.2 Other Conservatio 0.0 Ba Acr S GRAIN 28	ase eage	DCP Cropland 598.2 Effective DCP Cropland 598.2 Direct Yield 5567	CC Yield	0.0 Double Cropped 0.0	. 0.0 MPL/FWP 0.0	CRP Cropland	
Farmland 627.4 State Conservation 0.0 Crop RICE-LONC RICE-MED SOYBEANS	Cropland 598.2 Other Conservatio 0.0 Ba Acr 6 GRAIN 28 GRAIN 6	ase eage 3.7	DCP Cropland 598.2 Effective DCP Cropland 598.2 Direct Yield 5567	CC Yield 5857	0.0 Double Cropped 0.0 CCC-505 CRP Reduction 0.0	. 0.0 MPL/FWP 0.0	CRP Cropland	
Farmland 627.4 State Conservation 0.0 Crop RICE-LONC RICE-MED	Cropland 598.2 Other Conservatio 0.0 Bacce GRAIN 28 GRAIN 6 GRAIN 6 30 Acres: 59	ase eage i3.7 ∴3	DCP Cropland 598.2 Effective DCP Cropland 598.2 Direct Yield 5567 5567	CC Yield 5857 5857	0.0 Double Cropped 0.0 CCC-505 CRP Reduction 0.0 0.0	. 0.0 MPL/FWP 0.0	CRP Cropland	

MINERAL RIGHTS INFORMATION

CHICOT 82

MINERAL RESERVATIONS

Chicot 82 – Welty/Bader

Conveyed their interest to Proventus.

Chicot 82 – Gordon

Retained ¹/₂ interest upon conveyance of property to Proventus.

FMS did not conduct a mineral search during the due diligence period.













IRRIGATION INFORMATION

IRRIGATION SYSTEM

On Farm A, one surface pump draws water for the irrigation from the Boeuf River that borders the east side of the east tract of the property. Underground irrigation pipe are situated where water can be delivered to the majority of the farm. The 33 acre reservoir is situated towards the western part of the south half. A irrigation pump draws water from the reservoir into an underground pipe system. Also, the reservoir water can be dropped into a ditch running in an easterly direction where towards the eastern side of the property a surface pump will pull the water from the ditch for placement on the growing crops. This last described pump could also be considered a tail water recovery system.

On Farm B, one surface pump draws water for the irrigation from the Big Bayou that borders the west side of the property. Underground irrigation pipe are situated where water can be delivered to the majority of the farm. Also, a canal is situated straight to the east of the location of the surface pump. At the most eastern end of this canal are-lift type pump is situated to assist with the irrigation water needs for this property or to recover the run-off water for use in the lower elevated fields.

WELLS & RELIFTS

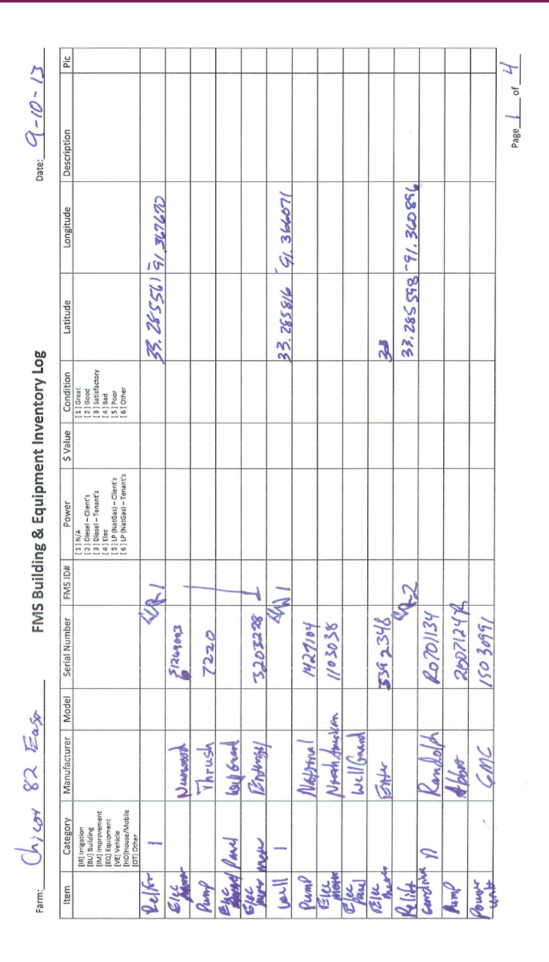
Proventus Arkansas Wells, Relifts & Pivots As of 5.15.14

Farm A: (4) relifts - (1) diesel, (1) electric owned by Proventus

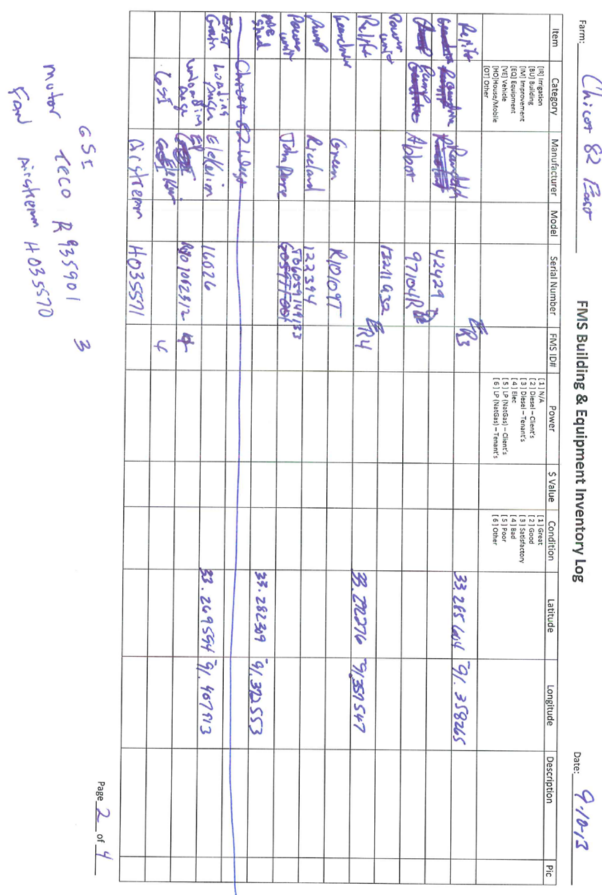
Farm B: (2) wells and (3) relifts. Tenant owns the portable power sources.



WELL SUMMARY - FARM A



WELL SUMMARY - FARM A



WELL SUMMARY - FARM A

PRS-CHICOT 82 (EAST) 2936

967, 2095



		[3] Dissel - Tenants [3] Dissel - Tenants [4] Elec [5] LP (NatGas) - Client's [6] LP (NatGas) - Tenant's		[3] Satisfactory [4] Bad [5] Poor [6] Other		
-						
1 worldunde 1	0233683 \$				22	33.26976
roading FU	FUG1200708					
Jon Asistron	\$2	2				
mon Electria pi	0125759					
Fan Airstream	101	1				
16E 5K	5027 HD 52,					
Pdeul					33	26924 91, 468652
HOUSE					3	29636 -91. 409207
	52701	У У				
Albort 96	96105R				30	271 376 71.425 355
Deran Le	4/10051					
Jon Prene 65	59630781665					
	52 801	5/			5	526348 91.425091
6	5160A					
	1 5 107 P		-			

WELL SUMMARY - FARM B

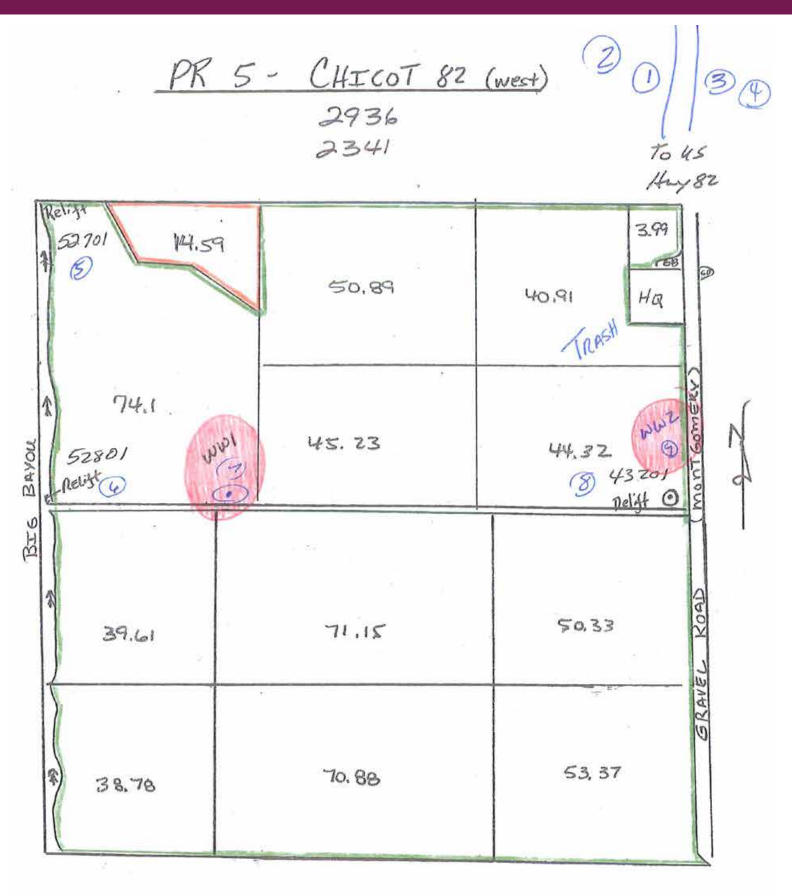
WELL SUMMARY - FARM B

5 9-11-2

	Dic	2]_
Date:	Description														n n n
	Longitude	0	20-202 P	1		-61 LAND				CL2804 15					
20	Latitude		33.264/8.9 -91 47NEDS			32.31 4 MIST 91 266077				33.264611 79 408372					
entory Lo	Condition	 [1] Great [2] Good [3] Satisfactory [4] Bad [5] Poor [6] Other 								_(1)					
	\$ Value														
	Power	 [2] N/A [2] Diesel – Clent's [3] Diesel – Tenant's [4] Elec [4] Elecs [5] IP (NatGas) – Clent's [6] IP (NatGas) – Tenant's) - (-						0	. (
	FMS ID#		เตอา			102Sh				Rau					
	Serial Number	Z		109 30/10	4312831	5	20071082	Rocosard	40 cl gudzar		158 206	3530 199			
	Model														
	Manufacturer			Natt Bral	Duni		Abher	Rendolph	TSULON		American anara	omn			
	Category	[IR] Irrigation [BU] Building [IM] Improvement [CAE] Equipment [VE] Vehicle [MD]House/Mobile [OT] Ocher			2			2							
	Item		well	Provy	Gundant	lin	period	Georda	frence	well	Presel	Gender			

Thirds 82 - West

WELL SUMMARY - FARM B



WELL REPORT - INTRODUCTION

Proventus Delta Irrigation Wells, Relifts & Pivots

Pumping Plant Assessments

Sunflower County, MS; Catahoula Parish, LA; Chicot County, AR

Dennis K, Carman, P.E; Merritt McDougall

August 23, 2014

Introduction

Flow capacity, salinity, and depth to groundwater were assessed on 6 farms across Southeastern Arkansas (Chicot County), West Central Mississippi (Sunflower County), and North Eastern Louisiana (Catahoula County).

Flow capacity in the field was performed using one of two instruments. The primary flow measurement instrument used was a <u>Sierra 210i Ultrasonic Flowmeter</u>. The Sierra is a non-intrusive instrument that uses ultrasonic sound waves to measure velocity of water through irrigation pipe. Most locations had enough available above ground pipe to obtain an accurate assessment of flow using the Sierra flowmeter. Where existing conditions such as available pipe lengths or limited access existed a PVC pipe equipped with a <u>Badger SDI series</u> insertion propeller flowmeter was used. Where not enough pipe was available to implement the Sierra, one of these PVC sections was plumbed into a riser bonnet or pipe outlet through which all of the water being pumped was diverted. The Badger flowmeter has a digital read-out that provides a quick and accurate assessment of flow through the pipe. The two methods of flow measurement were cross-checked where both methods could be implemented.

Salinity testing was performed using an Oakton portable EC meter (ppm).

Static water level (SWL), or depth to groundwater before pumping, was tested using a <u>Solinst well sounding</u> <u>tape</u>. In a few cases, the well casing could be accessed so that a pumping water level (PWL), or operational depth to groundwater, could be measured.

Most of the systems tested within this assessment were powered by diesel or propane engines, which give the grower the flexibility of speeding or slowing the system depending on water needs and/or system setup. Since different speeds result in different flows, the flow measurements during this assessment were performed at the speed which the grower typically operates the system. Therefore, some reported flow values are lower than the actual capability of the system in place, but higher speeds were sometimes not tested due to system setup limitations (ex: high pressure will damage polypipe). Where maximum speeds could not be assessed, the system was evaluated by retrieving a pump curve and estimating the range of flows the system was realistically capable of providing.

WELL REPORT - FARM A

CHICOT EAST FARM: AUCTION TRACT 8

Location Map:



Summary:

The Chicot East farm consists of 4 re-lifts and one well which had an electric power unit. The relifts were powered by one electric motor, 2 propane powered units, and 1 diesel power unit. Relift 4 located in the northeast corner of the property, used a John Deere diesel Motor and centrifugal pump to lift water about 40 feet vertically from the Boeuf River running north and south along the eastern side of the property. This system, which is used to lift water from the Boeuf River, conveys the water via a transfer canal to the tailwater recovery system for immediate use or for temporary storage in the reservoir. Relift 4 was pumping approximately 3,500 gpm at 2000 RPM.

Relift 1 was the primary relift used to fill the reservoir during periods of excess surface water and delivered 3250 GPM. Relift 2 and Relift 3 were tested at less than full RPM (1500 and 1200 RPM respectively) because of the current irrigation system hook-up using polypipe could be damaged with added pressure. The pump and motor combination are capable of a greater capacity. This is a normal situation depending on crop and application demands.

Tract	ID	Flow (gpm)	RPM	SWL (ft.)	PWL (ft.)	EC (ppm)
8	CE Re-lift 1	3250	1800		12	250
8	CE Well 1	1450	1800	41		1200
8	CE Re-lift 2	2850	1500		12	250
8	CE Re-lift 3	1800	1200		12	250
8	CE Re-lift 4	3500	2000		40	250

Testing Results:

WELL REPORT - FARM B

CHICOT WEST FARM: AUCTION TRACT 9

Location Map:



Summary:

The Chicot West farm consists of 5 diesel powered irrigation pumping plants; 3 surface water re-lifts and 2 wells. The two wells were each tested at 1800 RPM, and had flow capacities of 2150 and 1950 respectively. The static water level was measured at 35 feet below the ground surface. The re-lift 1 was tested with measured flows of 800 and 1200 gpm at 1100 and 1300 RPM respectively. Testing speed was limited since this system was servicing poly-pipe which would burst at higher pressures. This system, based on these results and pump curve evaluation, would be capable of pumping water at 2000 gpm at higher RPM. The other 2 diesel re-lifts were used to lift water from the bayou forming the western border of the property. The first system (CW Re-lift 2) was pumping 2200 GPM at 1500 RPM. However, this system was not at full speed and would be capable of lifting water from the river at rates of 4000 gpm or more. The third re-lift was pumping 2250 gpm at a speed of 1650 RPM but would pump more at a Higer RPM. **Groundwater Salinity** readings were1100-1200 ppm range and **surface water salinity** readings were 200 PPM. Detailed values are shown in the table below.

Tract	ID	Flow (gpm)	RPM	SWL (ft.)	EC (ppm)
9	CW Well 1	2150	1800	34.5	1100
9	CW Re-lift 1	800	1100		200
9	CW Well 2	1950	1800	35	1100
9	CW Re-lift 2	2200	1500		200
9	CW Re-lift 3	2250	1350		210

Testing Results:

WELL REPORT SUMMARY TABLE

OVERALL WELL TABLE

_					51	unflower 32 l						
	ID	Flow	RPM	SWL	PWL	Drawdown	EC	Pump	Motor	Energy Source	Lat	Long
3	Well 37357	1600	1500	44			520	American Marsh	Portable	Propane	33.901	-90.64
		2100	1800									
3	Well 37356	1300	1800	43			380	Randolph gear box	Portable	Propane	33.909	-90.639
3	Well 11635	1700	1800	44			630	Randolph gear box	Portable	Propane	33.906	-90.65
2	Well 11138	1200	1800	44			530	Randolph gear box	Portable	Propane	33.917	-90.64
2	Well 38131	1200	1800				460	Johnson gear box	Portable	Propane	33.922	-90.644
1	Center Pivot	1200*	1800*						John Deere 6 cylinder	Diesel	33.926	-90.645
1	6" Submersible South	650-650*							Electric	Commer- cial	33.909	-90.634
3	6" Submersible North	650-700*							Electric	Commer- cial	33.931	-90.651
	* Estimate fron	n experien	ce and c	confirm	ed by th	ie tenant far	mer du	ring the site	visit. Conf	idence level	High	
		n experienc	ce and c	confirm	ed by th	ie tenant far	mer du	ring the site	visit. Conf	idence level	High	
		n experiend	ce and c	confirm				ring the site	visit. Conf	idence level	High	
Tract		n experiend	ce and c	swl		ne tenant far flower Drew Drawdown		ring the site Pump	visit. Conf <i>Motor</i>	Energy	High Lat	Long
Tract 5	* Estimate fron				Sur	aflower Drew	/ Farm					
	* Estimate from	Flow	RPM	SWL	Sur PWL	nflower Drew Drawdown	Farm EC	Pump	<i>Motor</i> John	Energy Source	Lat	
	* Estimate from	<i>Flow</i> 340	<i>RPM</i> 1500	SWL	Sur PWL	nflower Drew Drawdown	Farm EC	Pump	<i>Motor</i> John	Energy Source	Lat	-90.587
5	* Estimate from <i>ID</i> 11817	<i>Flow</i> 340 560	<i>RPM</i> 1500 1800	<i>SWL</i> 47	Sur PWL	nflower Drew Drawdown	EC 500	Pump Mid-South	<i>Motor</i> John Deere	Energy Source Diesel	Lat 33.82	-90.587
5	* Estimate from <i>ID</i> 11817	<i>Flow</i> 340 560 680	<i>RPM</i> 1500 1800 1500	<i>SWL</i> 47	Sur PWL	nflower Drew Drawdown	EC 500	Pump Mid-South	<i>Motor</i> John Deere	Energy Source Diesel	Lat 33.82	-90.587 -90.582
5	* Estimate from <i>ID</i> 11817 42263	<i>Flow</i> 340 560 680 1050	<i>RPM</i> 1500 1800 1500 1800	<i>SWL</i> 47 46.5	Sur PWL	nflower Drew Drawdown	7 Farm <i>EC</i> 500 640	Pump Mid-South Delta	<i>Motor</i> John Deere Case	Energy Source Diesel Diesel	Lat 33.82 33.807	-90.587 -90.582
5	* Estimate from <i>ID</i> 11817 42263	Flow 340 560 680 1050 720	<i>RPM</i> 1500 1800 1500 1800 1500	<i>SWL</i> 47 46.5	Sur PWL	nflower Drew Drawdown	7 Farm <i>EC</i> 500 640	Pump Mid-South Delta	<i>Motor</i> John Deere Case	Energy Source Diesel Diesel	Lat 33.82 33.807	-90.587 -90.582 -90.590
5 5 6	* Estimate from <i>ID</i> 11817 42263 37063	<i>Flow</i> 340 560 680 1050 720 900	<i>RPM</i> 1500 1800 1500 1800 1500 1800	<i>SWL</i> 47 46.5 47	Sur PWL	nflower Drew Drawdown	 Farm EC 500 640 620 	Pump Mid-South Delta Delta Delta	Motor John Deere Case Case	Energy Source Diesel Diesel	Lat 33.82 33.807 33.808	-90.587 -90.582 -90.590
5 5 6	* Estimate from <i>ID</i> 11817 42263 37063	Flow 340 560 680 1050 720 900 1000 1500 1000	RPM 1500 1800 1500 1500 1500 1500 1500 1500	<i>SWL</i> 47 46.5 47	Sur PWL	nflower Drew Drawdown	 Farm EC 500 640 620 	Pump Mid-South Delta Delta	Motor John Deere Case Case	Energy Source Diesel Diesel	Lat 33.82 33.807 33.808	-90.587 -90.582 -90.590 -90.582
5 5 6 6	* Estimate from <i>ID</i> 11817 42263 37063 42264A	Flow 340 560 680 1050 720 900 1000 1500	RPM 1500 1800 1500 1800 1500 1800 1500 1800	<i>SWL</i> 47 46.5 47 50	Sur PWL	nflower Drew Drawdown	 7 Farm <i>EC</i> 500 640 620 700 	Pump Mid-South Delta Delta Delta omni gear	Motor John Deere Case Case Case	Energy Source Diesel Diesel Diesel	Lat 33.82 33.807 33.808 33.808	-90.587 -90.582 -90.590 -90.582
5 5 6 6	* Estimate from <i>ID</i> 11817 42263 37063 42264A	Flow 340 560 680 1050 720 900 1000 1500 1000	RPM 1500 1800 1500 1500 1500 1500 1500 1500	<i>SWL</i> 47 46.5 47 50	Sur PWL 56	nflower Drew Drawdown	 7 Farm <i>EC</i> 500 640 620 700 600 	Pump Mid-South Delta Delta Delta omni gear	Motor John Deere Case Case Case	Energy Source Diesel Diesel Diesel	Lat 33.82 33.807 33.808 33.808	-90.587 -90.582 -90.590 -90.582
5 5 6 6	* Estimate from <i>ID</i> 11817 42263 37063 42264A	Flow 340 560 680 1050 720 900 1000 1500 1000	RPM 1500 1800 1500 1500 1500 1500 1500 1500	<i>SWL</i> 47 46.5 47 50	Sur PWL 56	flower Drew Drawdown 9	 7 Farm <i>EC</i> 500 640 620 700 600 	Pump Mid-South Delta Delta Delta omni gear	Motor John Deere Case Case Case	Energy Source Diesel Diesel Diesel	Lat 33.82 33.807 33.808 33.808	-90.587 -90.582 -90.590 -90.582
5 5 6 6	* Estimate from <i>ID</i> 11817 42263 37063 42264A 42264B	Flow 340 560 680 1050 720 900 1000 1500 1500	RPM 1500 1800 1500 1800 1500 1800 1500 1800 1500 1800 1500 1800 1500 1800 1500 1800	<i>SWL</i> 47 46.5 47 50 47	Sur PWL 56	flower Drew Drawdown 9	 7 Farm <i>EC</i> 500 640 620 700 600 Farm 	Pump Mid-South Delta Delta Delta omni gear box	Motor John Deere Case Case Case	Energy Source Diesel Diesel Diesel Diesel Disel	Lat 33.82 33.807 33.808 33.802 33.807	-90.587 -90.582 -90.590 -90.582 -90.582

WELL REPORT SUMMARY TABLE

OVERALL WELL TABLE

					0	Chicot East F	arm					
	ID	Flow	RPM	SWL	PWL	Drawdown	EC	Pump	Motor		Lat	Long
8	CE Relift 1	3250	1800		12			Thrush	Norwood	Electric	33.286	-91.368
8	CE Well 1	1450	1800	41			1200	National	American	Electric	33.286	-91.366
8	CE Relift 2	2850	1500		12			Abbot	GMC	Propane	33.286	-91.361
8	CE Relift 3	1800	1200		12			Abbot	GMC	Propane	33.286	-91.358
8	CE Relift 4	3500	2000		40			Riceland	John	Diesel	33.292	-91.358
Ŭ									Deere			

					C	Chicot West H	arm					
	ID	Flow	RPM	SWL	PWL	Drawdown	EC	Pump	Motor	Energy Source	Lat	Long
9	CW Well 1	2150	1800	34.5			1100	American Marsh		Diesel	33.264	-91.408
9	CW Relift 1	800	1100				200		Isuzu	Diesel	33.264	-91.408
		1200	1300									
9	CW Well 2	1950	1800	35			1100	National		Diesel	33.265	-91.42
9	CW Relift 2	2200	1500				200	Abbot	John Deere	Diesel	33.263	-91.425
9	CW Relift 3	2250	1350				210	Deran	John Deere	Diesel	33.271	-91.425

					С	atahoula 8 F	arm					
	ID	Flow	RPM	SWL	PWL	Drawdown	EC	Pump	Motor	Energy Source	Lat	Long
10	C8 1	1850	1800	25			600	American Marsh	Case	Diesel	31.771	-91.705
10	C8 2	1100	1800	26			1500	American Marsh	Case	Diesel	31.767	-91.705
10	C8 3	1910	1800	28			400	American Marsh	Case	Diesel	31.771	-91.71
10	C8 4	1850	1800	27			470	American Marsh	Case	Diesel	31.771	-91.72
10	C8 5	2050	1800	30			700	American Marsh	Case	Diesel	31.779	-91.71
10	C8 6	2100	1800	28			450	American Marsh	Case	Diesel	31.779	-91.704

IMPROVEMENTS

IMPROVEMENTS SUMMARY

IMPROVEMENTS

The improvements are described as follows:

1. Shed: a metal post framed low cost equipment shed built around 1970. The approximate size is 50' x 75'.

2. Tenant house: a 784 square foot dwelling built in 1980. This structure is a wood frame low cost dwelling.

3. Shed: a wood frame low cost equipment shed built around 1970. The approximate size is 60' x 100'.

4. Grain storage: (4) - 10,000 bushels of grain storage. Two are located on the 640 acre parcel and two are located across the gravel road on 0.33 acres.

TAX RECORDS

2013 TAX STATEMENT

Chicot 82 Real Estate Taxes

Chicot County, Arkansas

Fund:	Proventus
Account	06121
Sub	911E
Dist. Total:	\$7,639.88
Due Date:	15-Oct-14

ID/Parcel Number	Acres	Total Due
010-02620-000	60.00	\$162.62
010-05263-000	280.40	\$1,572.00
010-05267-000	319.46	\$1,631.88
010-05326-000	636.83	\$4,183.76
010-05326-001	3.17	\$80.08
010-05328-002	0.33	\$9.54
Total:	1300.19	\$7,639.88
- 1 1 .	A	

Total per ac: \$5.88

Prepared by: Approved by:

m

2013 TAX STATEMENT

Gail Seamans

Development

Tax Collector 108 Main Street Lake Village, AR 71653 (870) 265-8030

Taxes Due 1st business day in March. Delinquent after October 15th, 2014

PROVENTUS LLC

SAVORY IL 61874

C/O FARMLAND MANAGEMENT SERVIC

1803 WOODFIELD DR. STE B

50037631

2013 Tax Statement



Chicot County, Arkansas

NOTICE: Examine this statement for errors. Return for correction if necessary, or this office is not responsible. Please include a self-addressed, stamped envelope for return of paid receipt.

Amendment 79 and Act 142 provides that homeowners may be able to receive up to a \$350.00 tax credit on their real estate property that is their principle place of residence. It also provides that homeowners receive a freeze on their real estate assessed value if they are 65 years of age or older or 100% disabled. Contact the Chicot County Assessor's Office at (870) 265-8025.

If you have questions concerning your delinquent garbage amounts, please call the Judge's Office at (870) 265-8015

Please return this statement with payment

Parcel Number Owner's Name Legal Description	School District	Valuation	Millage	Description of Tax	Tax Amoun	Total Ta› Due
010-02620-000	101	2,370	46.00	Real Estate	109.02	
PROVENTUS LLC				Chicot County Drainage	4.80	
30-16-02 60 acres				Southeast Arkansas Levee	18.00	
ALL WEST OF BEOUFF F	RIVER			Crooked Bayou	28.80	
				Timber Tax (10.00 acres)	2.00	
A COLOR COM	10 C - 10 C					\$162.62
010-05263-000	101	28,910	46.00	Real Estate	1,329.86	
PROVENTUS LLC				Chicot County Drainage	22.43	
24-16-03 280.4 acres	40.000 0.1444	1 707		Southeast Arkansas Levee	84.12	
S2 LESS PT H-10-255 & V	/-13-289 & W-1	4-707		Crooked Bayou	134.59	
				Timber Tax (5.00 acres)	1.00	
						\$1,572.00
010-05267-000	101	29,490	46.00	Real Estate	1,356.54	
PROVENTUS LLC				Chicot County Drainage	25.56	
25-16-03 319.46 acres				Southeast Arkansas Levee	95.84	
ALL NE1/4 & ALL NW1/4 L	ESS .54AC W	1/2 NW1/4		Crooked Bayou	153.34	
				Timber Tax (3.00 acres)	.60	
						\$1,631.88
010-05326-000	101	75,400	46.00	Real Estate	3,468.40	
PROVENTUS LLC				Eudora Western	159.21	
33-16-03 636.83 acres				Southeast Arkansas Levee	191.05	
ALLLESS 3.17AC AS P	25-627			Crooked Bayou	305.68	
,				Southeast Arkansas Levee	55.02	
				Timber Tax (22.00 acres)	4.40	
						\$4,183.76
010-05326-001	101	1,670	46.00	Real Estate	76.82	
HOWELL LARRY ETAL TA	AMMY BEAVER	RS		Eudora Western	.79	
33-16-03 3.17 acres				Southeast Arkansas Levee	.95	
A PARCEL LAND IN S1/2 (OF SD SEC TH S01*15'11'	"E 26.05' TH N8	38*42'55"W 10	38.61' TH	Crooked Bayou	1.52	
N88*01'00"W 484.37' TO F COR OF SD SEC TH N00* 1355.67' TH S88*23'35"E 1 POB CONTAINING 3.17 A0	27'00"W 51.30' 1567.96' TH S8	TH S89*30'02	"E		APR 0 1 2014	\$80.08
				ВҮ	/.	

2013 TAX STATEMENT

PROVENTUS LLC

PROVENTUS LLC						Page 2
Parcel Number Owner's Name Legal Description	School District	Valuation	Millage	Description of Tax	Tax Amoun!	Total Tax Due
010-05328-002	101	200	46.00	Real Estate	9.20	
PROVENTUS LLC				Eudora Western	.08	
34-16-03 0.33 acres				Southeast Arkansas Levee	.10	
PT NW1/4 NW1/4 MPDA C 34-16-3W TH N89*39'55"	OM 3/4" IRON	I PIPE AT NW	COR SEC	Crooked Bayou	.16	
E29.20' TO E R/W MONTG POB TH N89*39'55"	OMERY RD T	H S0*20'5" E5	47.28' TO			\$9.54
E148.38' TO IRON ROD TH						
S89*39'55" W148.38' TO IR RD TH AL SD E R/W N0*20						
AC MOL		0.020011				

		Millage Rate		Effective Tax Rate	
Taxing Unit	Tax Dollars	Real	Personal	Real	Personal
Lakeside SD	\$4,969.44	0.03600	0.03600	0.7200%	0.7200%
County General	\$690.20	0.00500	0.00500	0.1000%	0.1000%
County Road @ 100%	\$414.12	0.00300	0.00300	0.0600%	0.0600%
County Library	\$138.04	0.00100	0.00100	0.0200%	0.0200%
County Hospital	\$138.04	0.00100	0.00100	0.0200%	0.0200%
Other Tax	\$1,290.04				
Total Tax	\$7,639.88				

 Pay by phone using a credit card: 1 (866) 257-2055 County Code: 9 Enter Parcel Number

- Pay online by credit card:
- <u>https://www.ark.org/chicotcounty/index.php</u>
 Moblie payments (smart phone/tablet payments):
- <u>http://www.arkansas.gov/m</u>
 Pay by mail: Make checks payable to Chicot
- County Tax Collector

A PROCESSING FEE IS APPLIED TO ALL CREDIT CARD PAYMENTS



PRELIMINARY TITLE

AMENDED 8-11-14 CHICAGO TITLE INSURANCE COMPANY A.L.T.A. COMMITMENT 100 CORPORATE RIDGE, SUITE 120 BIRMINGHAM, ALABAMA 35242

SCHEDULE A

ISSUING AGENT #326407 SIGNING AGENT #323633 Title Officer: David F. Gillison Jr PA Escrow Officer: Escrow No: Loan No.: File No.: W-80

Please read the exceptions and the terms shown or referred to herein carefully. The exceptions are meant to provide you with notice of matters that are not covered under the terms of the Title Insurance Policy and should be carefully considered.

This report is a written representation as to the condition of title for purposes of providing Title Insurance and lists all liens, defects, and encumbrances affecting Title to the land that are filed of record. No Title Insurance Agent or any other person other than a Licensed Arkansas Attorney may provide legal advice concerning the status of Title to the property described in the Title Commitment.

1. Effective Date: AUGUST 11, 2014 @ 8:00 A.M.

2. Policy or Policies to be issued: Amount
ALTA Owner's Policy (06/17/06) \$ TO BE DETERMINED
Proposed Insured: TO BE DETERMINED
AL.TA Loan Policy (06/17/06) \$ TO BE DETERMINED
Proposed Insured: TO BE DETERMINED
ALTA Short Form Residential Loan Policy (06/17/06) \$

Proposed Insured:

3. The estate or interest in the land described or referred to in this Commitment is:

FEE SIMPLE

4. Title to the FEE SIMPLE estate or interest in the land is at the Effective Date vested in:

PROVENTUS, LLC, A DELAWARE LIMITED LIABILITY COMPANY

- 5. The land referred to in this policy is described as follows:
- BEGINNING AT AN IRON PIPE AT THE WEST ONE QUARTER CORNER OF SECTION (X) 25 OF TOWNSHIP 16 SOUTH, RANGE 3 WEST, CHICOT COUNTY, ARKANSAS, THENCE RUN NORTH 1° 12' 36" WEST ALONG THE WESTERN LINE OF SAID SECTION 25 FOR 1,901.79 FEET TO A POINT IN THE WESTERN RIGHT OF WAY LINE OF THE BILL YOUNG ROAD: THENCE RUN NORTH 3° 04' 34" EAST ALONG THE SAID WESTERN RIGHT OF WAY LINE FOR 758.93 FEET TO A POINT IN THE NORTHERN LINE OF SECTION 25: THENCE RUN NORTH 89° 37' 43" EAST ALONG THE LINE COMMON TO SECTIONS 24 AND 25 FOR 40.07 FEET TO A POINT IN THE CENTERLINE OF THE BILL YOUNG ROAD; THENCE RUN NORTH 2° 52' 58" EAST ALONG THE SAID CENTERLINE FOR 1,754.85 FEET TO A POINT; THENCE RUN SOUTH 89° 14' 41" EAST ALONG THE CENTER OF A DITCH FOR 623.93 FEET; THENCE RUN NORTH 89°34' 21" EAST ALONG THE SAID CENTERLINE FOR 1,016.74 FEET; THENCE RUN NORTH 2° 03' 00" WEST FOR 909.85 FEET TO A POINT IN THE NORTHERN LINE OF THE SOUTH ONE HALF OF SECTION 24: THENCE RUN NORTH 89° 26' 25" EAST ALONG THE SAID NORTHERN LINE FOR APPROXIMATELY 2,972 FEET TO A POINT IN THE CENTER OF BEOUF RIVER; THENCE RUN IN A SOUTHEASTERLY DIRECTION ALONG THE CENTERLINE OF BEOUF RIVER APPROXIMATELY 697 FEET; THENCE RUN SOUTH 00° 54' 12" EAST APPROXIMATELY 2,349 FEET TO AN IRON PIPE: THENCE RUN NORTH 88° 54' 51" EAST APPROXIMATELY 1,047 FEET TO A POINT IN THE WATER'S EDGE OF THE RIGHT BANK OF THE MEAN LOW WATER OF BEOUF RIVER: THENCE RUN DOWN THE SAID WATER'S EDGE OF THE MEAN LOW WATER OF THE RIGHT BANK OF **BEOUF RIVER IN A SOUTHWESTERLY DIRECTION APPROXIMATELY 3,086 FEET** TO A POINT AT THE INTERSECTION OF THE SOUTHERN LINE OF THE NORTH ONE HALF OF SECTION 25; THENCE RUN SOUTH 89° 42' 22" WEST ALONG THE SAID SOUTHERN LINE APPROXIMATELY 5,134 FEET TO AN IRON PIPE AT THE WEST ONE OUARTER CORNER OF SECTION 25 AND THE POINT OF BEGINNING. THE ABOVE DESCRIBED TRACT OF LAND IS SITUATED IN A PORTION OF THE SOUTH ONE HALF OF SECTION 24 AND A PORTION OF THE NORTH ONE HALF OF SECTION 25, TOWNSHIP 16 SOUTH, RANGE 3 WEST AND A PORTION OF THE NORTHWEST QUARTER OF THE NORTHWEST QUARTER OF SECTION 30. TOWNSHIP 16 SOUTH, RANGE 2 WEST, CHICOT COUNTY, ARKANSAS AS

SURVEYED BY FRANK L. MESSINGER, PROFESSIONAL LAND SURVEYOR AND CONTAINS 634 ACRES AND IS SUBJECT TO ALL EXISTING EASEMENTS. TAX PARCEL NUMBERS 010-02620-000; 010-05267-000 AND 010-05263-000.

SUBJECT TO ALL PUBLIC AND PRIVATE ROADS AND EASEMENTS.

NOTE: This Commitment consists of insert pages labeled in Schedule A, Schedule B-Section 1, and Schedule B-Section 2. This Commitment is of no force and effect unless all schedules are included, along with any Rider pages incorporated by reference in the insert pages.

CHICAGO TITLE INSURANCE COMPANY A.L.T.A. COMMITMENT SCHEDULE B-SECTION 1

ISSUING AGENT #326407 SIGNING AGENT #323633 Commitment Number: W-80

REQUIREMENTS

The following requirements must be met:

1. Pay the agreed amounts for the interest in the land and/or the mortgage to be insured.

2. Pay us the premiums, fees and charges for policy.

3. Documents satisfactory to us creating the interest in the land and/or the mortgage to be insured must be signed, delivered and recorded.

"TO BE DETERMINED"

4. You must tell us in writing the name of anyone not referred to in this Commitment who will get an interest in the land or who will make a loan on the land. We may then make additional requirements or exceptions.

5. Payment of all taxes, charges, assessments, levied and assessed against subject premises, which are due and payable.

6. Satisfactory evidence should be had that improvements and/or repairs or alterations thereto are completed; that contractor, subcontractor, labor and materialmen are all paid.

7. The following must be furnished in form and substance satisfactory to the Company to delete or amend (in accordance with facts established) the Standard Exceptions set forth on the inside cover of this Commitment:

A. As to Standard Exception Number 1: Receipt of satisfactory proof in affidavit form establishing who is in possession of Subject Property.

B. As to Standard Exception Numbers 2 and 3: Receipt of a current accurate survey and surveyor's inspection report on Subject Property.

C. As to Standard Exception Number 4: Satisfactory evidence should be had that improvements and/or repairs or alterations thereto are completed; that contractors, subcontractors, laborers and materialmen are paid in full.

D. As to Standard Exception Number 5: Receipt of satisfactory proof of payment of all taxes, charges, assessments, levied and assessed against subject property, which are due and payable, together with an affidavit from the owner of Subject Property as of the effective date of insured instrument, stating that all taxes, charges, assessments, levied and assessed against Subject Property which are due and payable have been paid, and that said owner has no knowledge of any pending assessments.

END OF SCHEDULE B - SECTION 1

CHICAGO TITLE INSURANCE COMPANY A.L.T.A. COMMITMENT SCHEDULE B-SECTION 2

ISSUING AGENT #326407 SIGNING AGENT #323633 Commitment Number: W-80

EXCEPTIONS

Schedule B of the policy or polices to be issued will contain exception to the following matters unless the same are disposed of to the satisfaction of the Company:

1. Defects, liens, encumbrances, adverse claims, or other matters, if any created, first appearing in the public records or attaching subsequent to the effective date hereof but prior to the date the proposed Insured acquires for value of record the estate or interest or mortgage thereon covered by this Commitment.

2. Any owner's policy issued pursuant hereto will contain under Schedule B the standard exceptions set forth on the inside cover. Any loan policy will also contain under Schedule B thereof, the standard exceptions set forth on the inside cover of this commitment relating to the owner's policy.

3. Standard Exceptions 2 and 3 may be removed from the policy when a satisfactory survey and inspection of the premises is made.

4. All taxes for the Year 2013 and subsequent years, not yet due and payable including special assessments due Southeast Arkansas Levee District, Chicot County Drainage District and Crooked Bayou Watershed Improvement District.

5. Any encroachment, encumbrance, violation, variation, or adverse circumstances affecting the title including discrepancies, conflicts in boundary lines, shortages in area, or any other facts that would be disclosed by an accurate and complete survey of the land and not shown in the public record.

6. Rights or claims of parties in possession not shown by the public records.

7. Easements, or claims of easements, and/or rights of way, liens, encumbrances or claims thereof, for state highways, county roads, drainage ditches and public utilities, including electric, water, gas, telephone and cable, whether of record or not shown by the public records.

8. Any lien, or right to a lien, for services, labor, or material heretofore or hereafter furnished, imposed by law and not shown by the public records.

9. Taxes or special assessments which are not shown as existing liens by the public records.

10. Any prior reservation or conveyance, together with release of damages, of mineral of every kind and character, including, but not limited to oil, gas, sand and gravel in, on and under subject property, including but not limited to the right of ingress and egress for said sub-surface purposes.

11. Judgments, Orders or like matter of any U. S. District Court, Bankruptcy Court, or other Court not of record in Chicot County, Arkansas.

12. Loss arising from any security interest evidenced by financing statements filed of record as of the effective date hereof, under the Arkansas Uniform Commercial Code.

13. Any lien or right to a lien, in favor of the Department of Human Services, State of Arkansas, pursuant to ACA 28-40-111 and ACA 9-14-230 and any amendments thereto or re-codifications thereof or other.

14. Loss caused by, and the legal defense against any allegation or action by creditor or a trustee in bankruptcy (including any person having power of trustee in Bankruptcy), or that the conveyance to the insured was a void preference or was made in fraud of credit.

15. This commitment is based only on an examination of those records which have been properly filed and indexed and/or cross-indexed and/or an examination of an abstract derived from such records. No responsibility or liability is assumed or accepted for any documents or other items which have been incorrectly or improperly filed, indexed or cross-indexed in the office of the Circuit Clerk and Ex-Officio Recorder for Chicot County, Arkansas, or any consequences resulting therefrom.

16. SUBJECT TO EASEMENTS FOR ELECTRICAL LINES IN FAVOR OF ENTERGY (AR) AS SHOWN BY SURVEY OF MESSINGER & ASSOCIATES, INC., DATED DECEMBER 7, 2007.

17. SUBJECT TO RIGHT OF WAY EASEMENT EXECUTED BY THE FEDERAL LAND BANK OF ST. LOUIS TO SAM E. ANGEL AND RODNEY A. ANGEL, DATED JUNE 6, 1986, FILED JUNE 11, 1986, IN DEED RECORD BOOK N-16, PAGE 569, FOR INGRESS AND EGRESS OVER SOUTH 50 FEET OF W½ NE¼ OF SECTION 25, AND SOUTH 50 FEET OF THE NW¼ OF SECTION 25, TOWNSHIP 16 SOUTH, RANGE 3 WEST.

18. SUBJECT TO EASEMENT EXECUTED BY T. G. TUGGLE AND CHRISTINE TUGGLE, HIS WIFE, TO J. B. CRAIG, HIS HEIRS AND ASSIGNS, DATED JANUARY 11, 1967, FILED JANUARY 13, 1967, IN DEED RECORD BOOK U-11, PAGE 231, 20 FEET WIDE FOR INGRESS AND EGRESS ACROSS N½ OF SECTION 25, TOWNSHIP 16 SOUTH, RANGE 3 WEST FOR ACCESS TO SW¼ SW¼ OF SECTION 19, TOWNSHIP 16 SOUTH, RANGE 2 WEST.

19. PERPETUAL EASEMENT DEED EXECUTED BY E. L. WISE AND MINNIE LEE WISE, HIS WIFE, TO CHICOT COUNTY DRAINAGE DISTRICT, DATED JANUARY 13, 1956, FILED JANUARY 23, 1956, IN DEED RECORD BOOK L-8, PAGE 233, COVERING PART OF THE NE¹/₄ SE¹/₄ OF SECTION 14, TOWNSHIP 16 SOUTH, RANGE 3 WEST FOR BEOUFF RIVER IMPROVEMENT WORK.

20. SUBJECT TO RESERVATION OF UNDIVIDED ONE-HALF INTEREST IN AND TO ALL THE OIL, GAS AND OTHER MINERALS AS RESERVED BY W. C. LOVETTE, MARIE ANN LOVETTE AND MARIE SELMAN LOVETTE, IN WARRANTY DEED TO E. L. WISE, DATED AUGUST 30, 1946, filed SEPTEMBER 5, 1946, IN DEED RECORD BOOK O-5, PAGE 215, COVERING S½ OF SECTION 24, TOWNSHIP 16 SOUTH, RANGE 3 WEST.

21. SUBJECT TO PERPETUAL EASEMENTS GIVEN TO CHICOT COUNTY DRAINAGE DISTRICT FOR CHANNEL WORK ON BEOUFF RIVER.

22. SUBJECT TO RIGHT OF WAY CHICOT COUNTY BLACK TOP ROAD RUNNING ALONG THE WEST BOUNDARY OF THE ABOVE DESCRIBED PROPERTY.

23. SUBJECT TO PERPETUAL EASEMENT DEED EXECUTED BY BECKE RUTH EPSTEIN AND BEN ANGEL, AS TRUSTEES OF SAM EPSTEIN TRUST ESTATE, TO CHICOT COUNTY DRAINAGE DISTRICT, DATED APRIL 25, 1955, FILED AUGUST 6, 1955, IN DEED RECORD BOOK G-8, PAGE 49.

NOTE: On loan policies, junior and subordinate matters, if any, will not be reflected in Schedule B.

END OF SCHEDULE B - SECTION II

CHICAGO TITLE INSURANCE COMPANY A.L.T.A. COMMITMENT 100 CORPORATE RIDGE, SUITE 120 BIRMINGHAM, ALABAMA 35242

SCHEDULE A

ISSUING AGENT #326407 SIGNING AGENT #323633 Title Officer: David F. Gillison Jr PA Escrow Officer: Escrow No: Loan No.: File No.: G-251

Please read the exceptions and the terms shown or referred to herein carefully. The exceptions are meant to provide you with notice of matters that are not covered under the terms of the Title Insurance Policy and should be carefully considered.

This report is a written representation as to the condition of title for purposes of providing Title Insurance and lists all liens, defects, and encumbrances affecting Title to the land that are filed of record. No Title Insurance Agent or any other person other than a Licensed Arkansas Attorney may provide legal advice concerning the status of Title to the property described in the Title Commitment.

1. Effective Date: AUGUST 11, 2014 @ 8:00 A.M.

2.	Policy or Policies to be issued:	Amount
	ALTA Owner's Policy (06/17/06)	\$ TO BE DETERMINED
	Proposed Insured: TO BE DETERMINED	
	AL.TA Loan Policy (06/17/06)	\$ TO BE DETERMINED
	Proposed Insured: TO BE DETERMINED	
	ALTA Short Form Residential Loan Policy (06/17/06)	\$
	Proposed Insured:	

3. The estate or interest in the land described or referred to in this Commitment is:

FEE SIMPLE

4. Title to the FEE SIMPLE estate or interest in the land is at the Effective Date vested in:

PROVENTUS, LLC, A DELAWARE LIMITED LIABILITY COMPANY

5. The land referred to in this policy is described as follows:

(X) <u>TRACT 1:</u>

BEGINNING AT AN IRON PIPE AT THE NORTHEAST CORNER OF SECTION 33 OF TOWNSHIP 16 SOUTH, RANGE 3 WEST, CHICOT COUNTY, ARKANSAS, THENCE RUN SOUTH 1º 15' 11" EAST ALONG THE EASTERN LINE OF SAID SECTION 33 FOR 5,289.96 FEET TO AN IRON PIPE AT THE SOUTHEAST CORNER THEREOF; THENCE CONTINUE SOUTH 01°15' 11" EAST FOR 26.05 FEET TO A POINT IN THE CENTERLINE OF A DITCH; THENCE RUN NORTH 88° 42' 55" WEST ALONG THE CENTERLINE OF A DITCH FOR 1038.61 FEET TO A POINT: THENCE NORTH 88° 01' 00" WEST ALONG THE CENTERLINE OF A DITCH 1366.64 FEET TO A POINT; THENCE RUN NORTH 88° 23' 35" WEST ALONG THE SAID CENTERLINE FOR 1,567.96 FEET TO A POINT; THENCE RUN NORTH 89° 30' 02" WEST ALONG THE SAID CENTERLINE FOR 1.355.67 FEET TO A POINT IN THE WESTERN LINE OF SAID SECTION 33; THENCE RUN NORTH 00° 27' 00" WEST ALONG THE WESTERN LINE OF SAID SECTION 33 FOR 5,241.68 FEET TO A FOUR INCH IRON PIPE AT THE NORTHWEST CORNER THEREOF; THENCE RUN SOUTH 89° 25' 12" EAST ALONG THE NORTHERN LINE OF SECTION 33 FOR 5,252.32 FEET TO AN IRON PIPE AT THE NORTHEAST CORNER THEREOF AND THE POINT OF BEGINNING. THE ABOVE DESCRIBED TRACT OF LAND IS SITUATED IN SECTION 33, TOWNSHIP 16 SOUTH. RANGE 3 WEST, AND SECTION 4, TOWNSHIP 17 SOUTH, RANGE 3 WEST, CHICOT COUNTY, ARKANSAS AS SURVEYED BY FRANK L. MESSINGER, PROFESSIONAL LAND SURVEYOR, DATED DECEMBER 7, 2007 AND CONTAINS 639.67 ACRES AND IS SUBJECT TO ALL EXISTING EASEMENTS. (TAX PARCEL NO. 010-05326-000 and TAX PARCEL NO.

TRACT 2 ; GRAIN BINS

FROM AN IRON PIPE AT THE NORTHWEST CORNER OF SECTION 34 OF TOWNSHIP 16 SOUTH, RANGE 3 WEST, CHICOT COUNTY, ARKANSAS, THENCE RUN NORTH 88° 44' 49" EAST ALONG THE NORTHERN LINE OF SECTION 34 FOR 29.20 FEET TO A REBAR; THENCE RUN SOUTH 1° 15' 11" EAST ALONG THE EASTERN RIGHT OF WAY LINE OF MONTGOMERY ROAD FOR 547.29 FEET TO A REBAR AND THE POINT OF BEGINNING; THENCE RUN NORTH 88° 44' 49" EAST FOR 148.38 FEET TO AN IRON PIPE; THENCE RUN SOUTH 1° 15' 11" EAST FOR 96.40 FEET TO AN IRON

PIPE; THENCE RUN SOUTH 88° 44' 49" WEST FOR 148.38 FEET TO AN IRON PIPE; THENCE RUN NORTH 1° 15' 11" WEST ALONG THE AFORESAID EASTERN RIGHT OF WAY LINE OF MONTGOMERY ROAD FOR 96.40 FEET TO AN IRON PIPE AND THE POINT OF BEGINNING. THE ABOVE DESCRIBED TRACT OF LAND IS SITUATED IN A PORTION OF THE NORTHWEST ONE QUARTER OF THE NORTHWEST ONE QUARTER OF SECTION 34, TOWNSHIP 16 SOUTH, RANGE 3 WEST, CHICOT COUNTY, ARKANSAS AS SURVEYED BY FRANK L. MESSINGER, PROFESSIONAL LAND SURVEYOR, DATED DECEMBER 7, 2007 AND CONTAINS 0.328 ACRES AND IS SUBJECT TO ALL EXISTING EASEMENTS. (TAX PARCEL NO. 010-05328-002)

AND SUBJECT TO A UTILITY EASEMENT HAVING A WIDTH OF 10 FEET, LOCATED **(x)** IN THE NORTHWEST QUARTER OF THE NORTHWEST QUARTER OF SECTION 34, TOWNSHIP 16 SOUTH, RANGE 3 WEST, MORE PARTICULARLY DESCRIBED AS COMMENCING AT A 3/4 " IRON PIPE LOCATED AT THE NORTHWEST QUARTER OF THE NORTHWEST QUARTER OF SECTION 34, TOWNSHIP 16 SOUTH, RANGE 3 WEST; THENCE NORTH 89° 39' 55" EAST, A DISTANCE OF 29.20 FEET TO AN IRON ROD ON THE EAST RIGHT OF WAY OF MONTGOMERY ROAD; THENCE ALONG SAID RIGHT OF WAY SOUTH 0° 20' 5" EAST, A DISTANCE OF 543.97 FEET TO A POINT ON THE CENTERLINE OF AN OVERHEAD ELECTRIC UTILITY AND THE POINT OF BEGINNING OF THE TEN FOOT WIDE UTILITY EASEMENT HEREIN DESCRIBED BY CENTERLINE; THENCE FROM THE POINT OF BEGINNING SOUTH 88° 25' 53" EAST, A DISTANCE OF 154.07 FEET TO A POINT; THENCE SOUTH 65° 23' 10" EAST, A DISTANCE OF 164.54 FEET TO THE TERMINUS OF A 10 FOOT WIDE UTILITY EASEMENT WHICH EXTENDS FIVE (5) FEET EITHER SAID OF CENTERLINE LOCATED IN THE NORTHWEST QUARTER OF THE NORTHWEST **OUARTER OF SECTION 34, TOWNSHIP 16 SOUTH, RANGE 3 WEST, CHICOT** COUNTY, ARKANSAS.

NOTE: This Commitment consists of insert pages labeled in Schedule A, Schedule B-Section 1, and Schedule B-Section 2. This Commitment is of no force and effect unless all schedules are included, along with any Rider pages incorporated by reference in the insert pages.

CHICAGO TITLE INSURANCE COMPANY A.L.T.A. COMMITMENT SCHEDULE B-SECTION 1

ISSUING AGENT #326407 SIGNING AGENT #323633 Commitment Number: G-251

REQUIREMENTS

The following requirements must be met:

1. Pay the agreed amounts for the interest in the land and/or the mortgage to be insured.

2. Pay us the premiums, fees and charges for policy.

3. Documents satisfactory to us creating the interest in the land and/or the mortgage to be insured must be signed, delivered and recorded.

"TO BE DETERMINED"

4. You must tell us in writing the name of anyone not referred to in this Commitment who will get an interest in the land or who will make a loan on the land. We may then make additional requirements or exceptions.

5. Payment of all taxes, charges, assessments, levied and assessed against subject premises, which are due and payable.

6. Satisfactory evidence should be had that improvements and/or repairs or alterations thereto are completed; that contractor, subcontractor, labor and materialmen are all paid.

7. The following must be furnished in form and substance satisfactory to the Company to delete or amend (in accordance with facts established) the Standard Exceptions set forth on the inside cover of this Commitment:

A. As to Standard Exception Number 1: Receipt of satisfactory proof in affidavit form establishing who is in possession of Subject Property.

B. As to Standard Exception Numbers 2 and 3: Receipt of a current accurate survey and surveyor's inspection report on Subject Property.

C. As to Standard Exception Number 4: Satisfactory evidence should be had that improvements and/or repairs or alterations thereto are completed; that contractors, subcontractors, laborers and materialmen are paid in full.

D. As to Standard Exception Number 5: Receipt of satisfactory proof of payment of all taxes, charges, assessments, levied and assessed against subject property, which are due and payable, together with an affidavit from the owner of Subject Property as of the effective date of insured instrument, stating that all taxes, charges, assessments, levied and assessed against Subject Property which are due and payable have been paid, and that said owner has no knowledge of any pending assessments.

END OF SCHEDULE B - SECTION 1

CHICAGO TITLE INSURANCE COMPANY A.L.T.A. COMMITMENT SCHEDULE B-SECTION 2

ISSUING AGENT #326407 SIGNING AGENT #323633 Commitment Number: G-251

EXCEPTIONS

Schedule B of the policy or polices to be issued will contain exception to the following matters unless the same are disposed of to the satisfaction of the Company:

1. Defects, liens, encumbrances, adverse claims, or other matters, if any created, first appearing in the public records or attaching subsequent to the effective date hereof but prior to the date the proposed Insured acquires for value of record the estate or interest or mortgage thereon covered by this Commitment.

2. Any owner's policy issued pursuant hereto will contain under Schedule B the standard exceptions set forth on the inside cover. Any loan policy will also contain under Schedule B thereof, the standard exceptions set forth on the inside cover of this commitment relating to the owner's policy.

3. Standard Exceptions 2 and 3 may be removed from the policy when a satisfactory survey and inspection of the premises is made.

4. All taxes for the Year 2013 and subsequent years, not yet due and payable including special assessments due Southeast Arkansas Levee District, Chicot County Drainage District and Chicot Watershed Improvement District.

5. Any encroachment, encumbrance, violation, variation, or adverse circumstances affecting the title including discrepancies, conflicts in boundary lines, shortages in area, or any other facts that would be disclosed by an accurate and complete survey of the land and not shown in the public record.

6. Rights or claims of parties in possession not shown by the public records.

7. Easements, or claims of casements, and/or rights of way, liens, encumbrances or claims thereof, for state highways, county roads, drainage ditches and public utilities, including electric, water, gas, telephone and cable, whether of record or not shown by the public records.

8. Any lien, or right to a lien, for services, labor, or material heretofore or hereafter furnished, imposed by law and not shown by the public records.

9. Taxes or special assessments which are not shown as existing liens by the public records.

10. Any prior reservation or conveyance, together with release of damages, of mineral of every kind and character, including, but not limited to oil, gas, sand and gravel in, on and under subject property, including but not limited to the right of ingress and egress for said sub-surface purposes.

11. Judgments, Orders or like matter of any U. S. District Court, Bankruptcy Court, or other Court not of record in Chicot County, Arkansas.

12. Loss arising from any security interest evidenced by financing statements filed of record as of the effective date hereof, under the Arkansas Uniform Commercial Code.

13. Any lien or right to a lien, in favor of the Department of Human Services, State of Arkansas, pursuant to ACA 28-40-111 and ACA 9-14-230 and any amendments thereto or re-codifications thereof or other.

14. Loss caused by, and the legal defense against any allegation or action by creditor or a trustee in bankruptcy (including any person having power of trustee in Bankruptcy), or that the conveyance to the insured was a void preference or was made in fraud of credit.

15. This commitment is based only on an examination of those records which have been properly filed and indexed and/or cross-indexed and/or an examination of an abstract derived from such records. No responsibility or liability is assumed or accepted for any documents or other items which have been incorrectly or improperly filed, indexed or cross-indexed in the office of the Circuit Clerk and Ex-Officio Recorder for Chicot County, Arkansas, or any consequences resulting therefrom.

16. SUBJECT TO EASEMENTS AND BOUNDARY LINES AS SHOWN BY SURVEY OF MESSINGER & ASSOCIATES, INC., DATED DECEMBER 7, 2007.

17. SUBJECT TO PERPETUAL EASEMENT EXECUTED BY T. A. WILSON, ET AL., TO EUDORA-WESTERN DRAINAGE DISTRICT, DATED JULY 26, 1954, FILED OCTOBER 6, 1954, IN DEED RECORD BOOK Z-7, PAGE 417, OVER THE W½ W½ OF SECTION 33, TOWNSHIP 16 SOUTH, RANGE 3 WEST.

18. SUBJECT TO ALL EASEMENT FOR UTILITIES, INCLUDING ELECTRIC, WATER, GAS, TELEPHONE, CABLE AND COUNTY ROADS THAT RUN ADJACENT TO SAID PROPERTY.

NOTE: On loan policies, junior and subordinate matters, if any, will not be reflected in Schedule B.

END OF SCHEDULE B - SECTION II



NAA



950 North Liberty Drive, Columbia City, IN 46725 800.451.2709 / 260.244.7606 www.schraderauction.com