# LAND AUCTON LOUISIANA FARMLAND CATAHOULA PARISH

1,102 CROPLAND ACRES (FSA)

ACRES

- 8 MILES SOUTH OF SICILY ISLAND, LA
- 6 IRRIGATION WELLS & LEVELED
   TO GRADE FOR FLOOD IRRIGATION

# INFORMATION BOOKLET



800.451.2709 SchraderAuction.com

Held at the Washington County Convention Center - Greenville, MS With a Satellite Bidding Location at the Natchez Grand Hotel - Natchez, MS

WEDNESDAY, OCTOBER 22ND • 10AM

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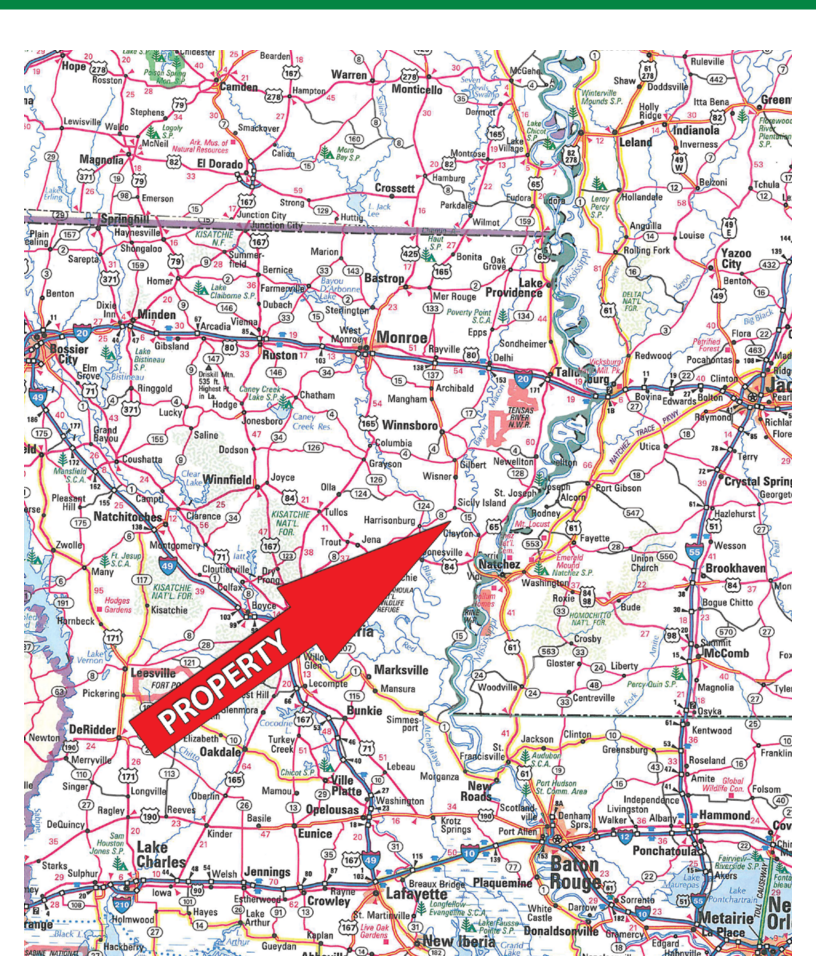
# **BOOKLET INDEX**

- LOCATION MAP & GAZETEER MAP
- AERIAL MAPS
- SURVEYS
- SOIL MAPS & SOIL TESTS
- YIELD INFORMATION
- FSA INFORMATION & MAPS
- MINERAL RIGHTS
- IRRIGATION SUMMARY
- WELL & IMPROVEMENTS SUMMARY
- TAX RECORDS
- PRELIMINARY TITLE

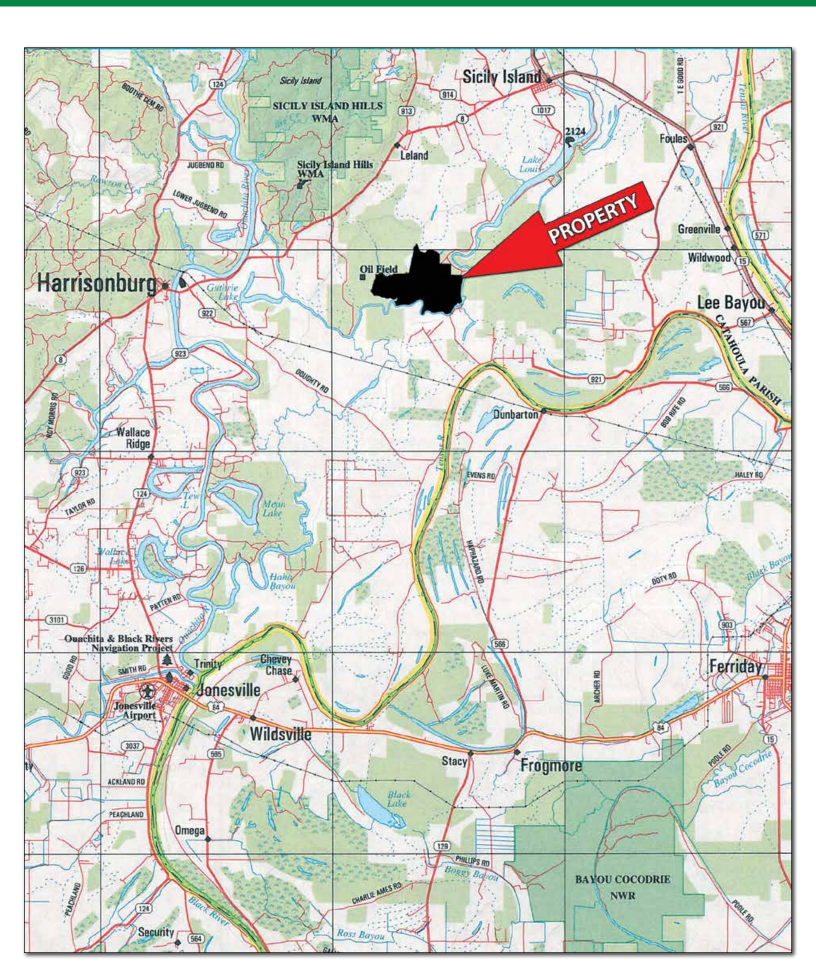




## **LOCATION MAP**



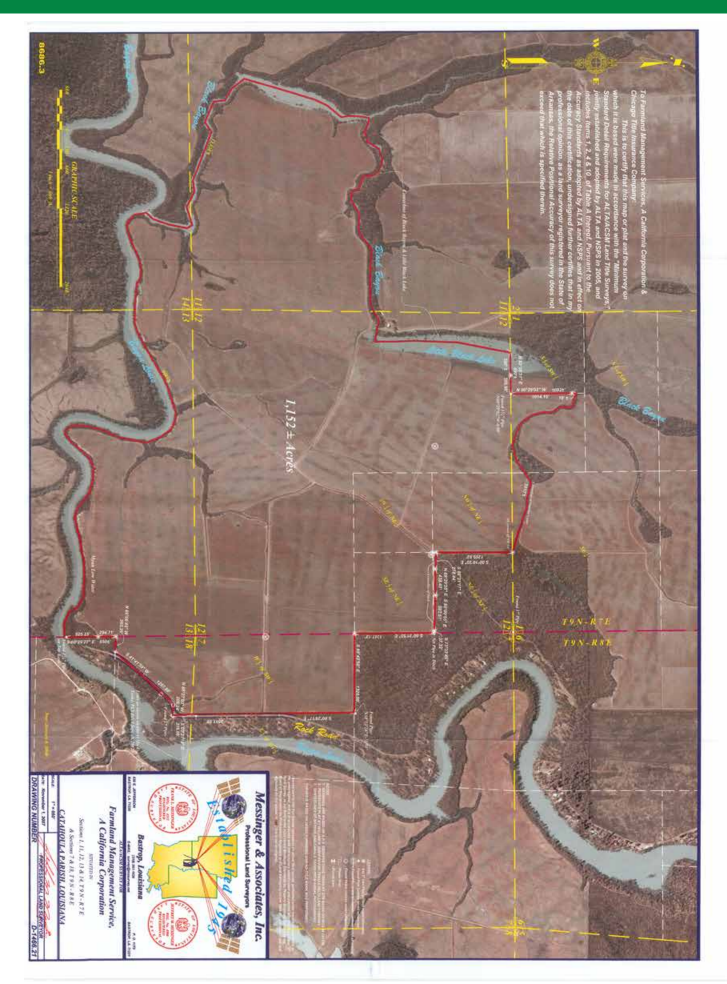
# **GAZETEER MAP**



# **AERIAL MAP**

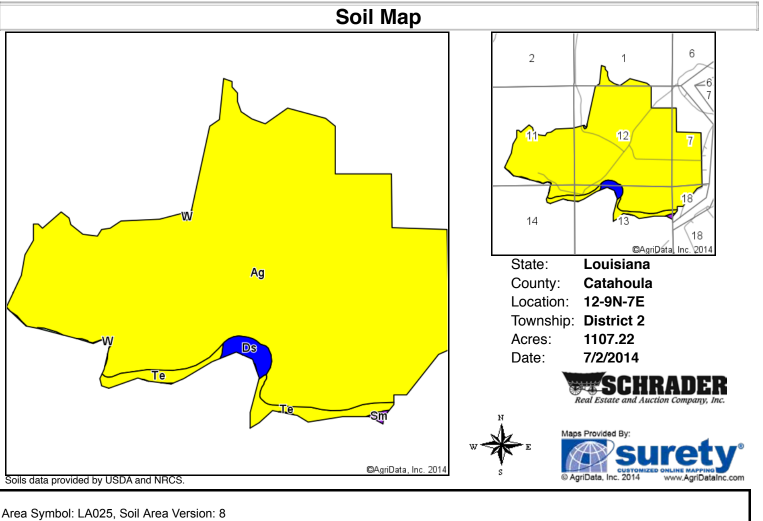


## **SURVEY MAP**



# **SOIL INFORMATION**

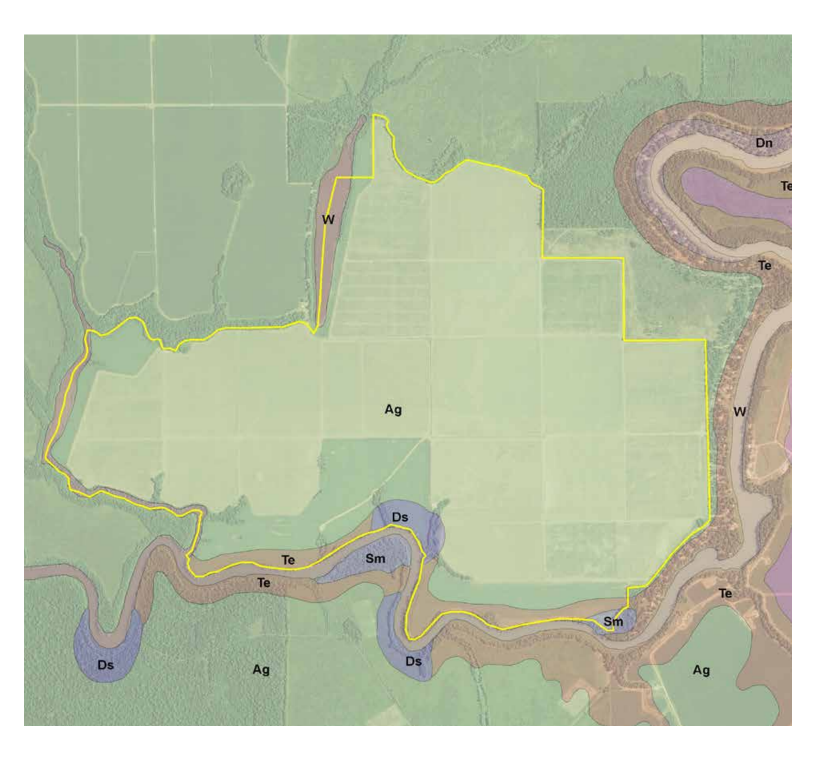
## **SOIL MAP**



Area S	Area Symbol: LA025, Soil Area Version: 8												
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class	Common bermudagrass	Corn	Cotton lint	Improved bermudagrass	Soybeans	Tall fescue	Wheat	Wheat Irrigated
Ag	Alligator clay, occasionally flooded	1053.26	95.1%		IVw	6		450		25	8		45
Те	Tensas silty clay, occasionally flooded	36.91	3.3%		IVw	6				30		40	
Ds	Dundee- Alligator complex, gently undulating	13.48	1.2%		llw		80	700	9	35	9	40	
W	Water	1.90	0.2%										
Sm	Sharkey clay, 0 to 1 percent slopes, frequently flooded	1.67	0.2%		Vw								
	Weighted Average						1	436.6	0.1	25.2	7.7	1.8	42.8

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

# **SOIL MAP**





## 2013 Grid Sampling

Catahoula 8



**Powered By** 



version 11.11

Field Concepts 384 CR 402 Jonesboro, AR 72404

11/27/2012 1:40:12 PM

#### Catahoula 8

Reference

Product List

Product	Сгор	Formula Name	Formula Equation	Controller Column Name
No Product	All Crops	Non RX Report	Non RX Report	Non_RX

#### Field List

Farm	Field	Acres	Border Uploaded	Samples Uploaded	Lab Results Obtained
Tract 2410	#1	42.1	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#113	9.0	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#114	16.8	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#126	32.6	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#127	1.8	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#128	6.7	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#157	9.7	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#162	38.0	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#167	21.6	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#175	50.9	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#190	35.3	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#2	35.9	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#200	21.3	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#202	40.3	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#204	40.3	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#206	51.6	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#209	41.1	11/15/2012	11/26/2012	11/27/2012
Tract 2410	#212	30.2	11/15/2012	11/15/2012	11/27/2012

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	Total Acreage:	1026.5			
Tract 2410	#75	58.4	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#69	45.5	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#68	41.9	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#67	53.7	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#66	49.1	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#65	36.3	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#64	45.4	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#63	47.0	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#6	7.9	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#54	2.3	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#5	10.7	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#4	26.0	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#3	27.7	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#217	19.3	11/15/2012	11/15/2012	11/27/2012
Tract 2410	#215	30.3	11/15/2012	11/15/2012	11/27/2012

version 11.11

## Lab Results Summary

FieldName	рН
Tract 2410/#1	5.8
Tract 2410/#113	5.3
Tract 2410/#114	6.6
Tract 2410/#126	5.6
Tract 2410/#127	5.2
Tract 2410/#128	5.5
Tract 2410/#157	5.2
Tract 2410/#162	5.6
Tract 2410/#167	5.6
Tract 2410/#175	5.6
Tract 2410/#190	5.9
Tract 2410/#200	5.5
Tract 2410/#202	6.0
Tract 2410/#204	6.0
Tract 2410/#206	5.9
Tract 2410/#209	5.7
Tract 2410/#2	5.6
Tract 2410/#212	5.9
Tract 2410/#215	5.4
Tract 2410/#217	6.2
Tract 2410/#3	5.8
Tract 2410/#4	5.4

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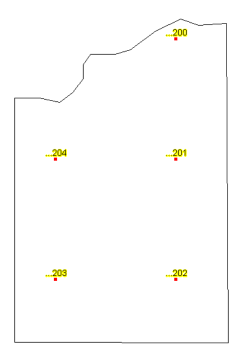
#### Catahoula 8

## Lab Results Summary

FieldName	рН
Tract 2410/#5	5.3
Tract 2410/#54	5.8
Tract 2410/#6	5.4
Tract 2410/#63	6.1
Tract 2410/#64	5.9
Tract 2410/#65	6.1
Tract 2410/#66	6.1
Tract 2410/#67	5.9
Tract 2410/#68	5.8
Tract 2410/#69	5.7
Tract 2410/#75	5.9

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version 11.11



version 11.11

W S E

Catahoula 8 Tract 2410 #1 42.1 acres

Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
2130200	3269	28.2	262	955	40	5.5	5.1
2130201	3312	25.1	236	871	33	5.8	4.7
2130202	3561	24.8	270	972	38	6.3	5
2130203	3235	25.3	206	942	25	5.8	3.9
2130204	3241	28.7	258	927	35	5.4	5

version 11.11

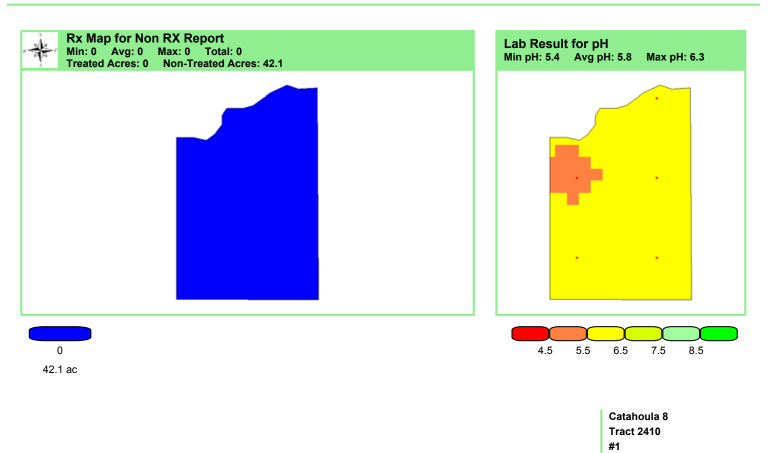
Catahoula 8 Tract 2410 #1 42.1 acres

### No Product Non RX Report

FIELD () CONCEPTS

42.1 acres

All Crops



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version 11.11

#1

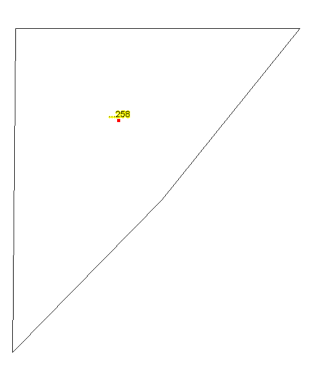
F	Field Summary	FIELD

Formula Name	Product	Total	Max	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

version 11.11

Catahoula 8 Tract 2410 #1 42.1 acres FIELD M CONCEPTS

Sample Locations



W S E

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#113

Catahoula 8 Tract 2410 #113 9.0 acres

Sample Pt				•			
2130258	3413	29.6	202	842	32	5.3	4.5

version 11.11

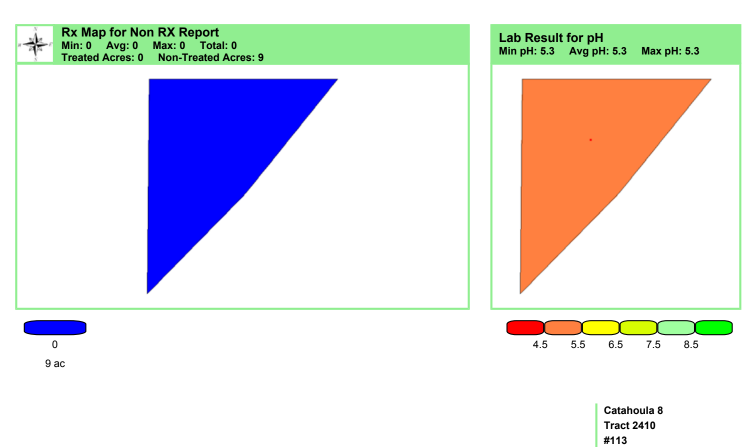
Catahoula 8 Tract 2410 #113 9.0 acres

### No Product Non RX Report

FIELD () CONCEPTS

9.0 acres

All Crops



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version 11.11

#113

**Field Summary** 

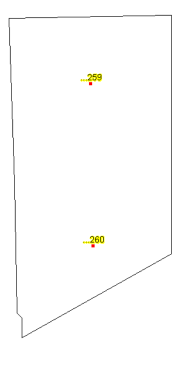
Formula Name	Product	Total	Max	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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Catahoula 8 Tract 2410 #113 9.0 acres FIELD M CONCEPTS

#114





Powered By FieldRx™ version 11.11 Catahoula 8 Tract 2410 #114 16.8 acres

Sample Pt	Ca	CEC	к	Mg	Ρ	рН	ОМ
2130259	5974	28.4	278	544	64	7.3	4.5
2130260	3369	25.8	351	817	54	5.9	5.5

version 11.11

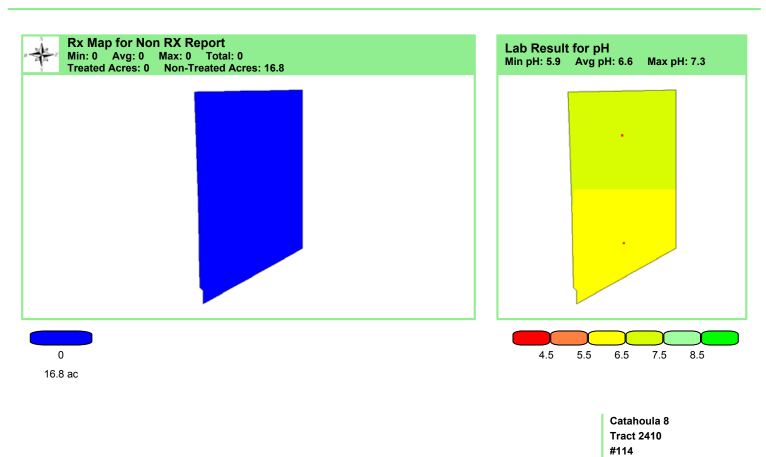
Catahoula 8 Tract 2410 #114 16.8 acres

## No Product Non RX Report

FIELD M CONCEPTS

16.8 acres

All Crops



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version 11.11

#114

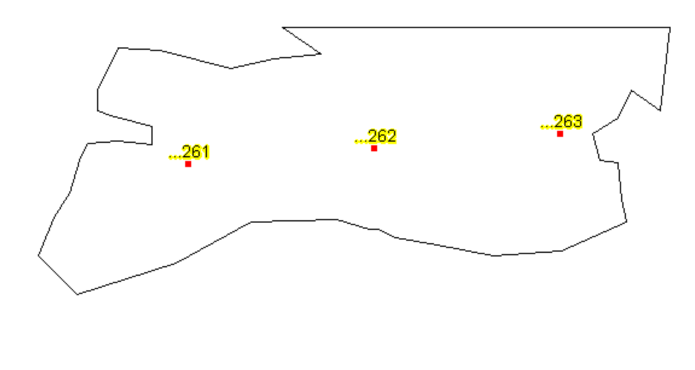
**Field Summary** 

Formula Name	Product	Total	Max	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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Catahoula 8 Tract 2410 #114 16.8 acres FIELD M CONCEPTS



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version 11.11

E E

Catahoula 8 Tract 2410 #126 32.6 acres

Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
2130261	3308	27.9	360	875	54	5.5	4.6
2130262	3047	23.3	284	746	40	5.7	5.4
2130263	2867	22.5	211	780	30	5.7	3.9

version 11.11

Catahoula 8 Tract 2410 #126 32.6 acres

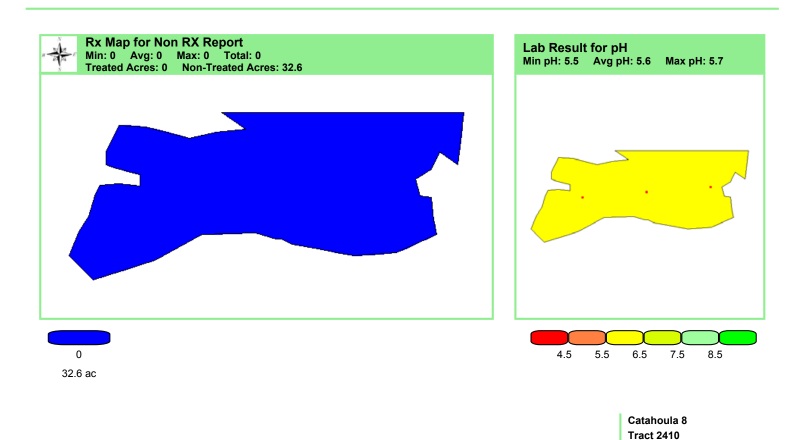
### No Product Non RX Report

#### FIELD () CONCEPTS

#126

32.6 acres

All Crops



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version 11.11

#126

**Field Summary** 

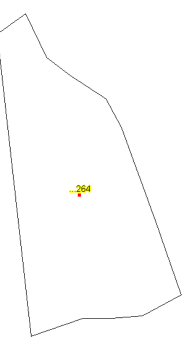
Formula Name	Product	Total	Max	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #126 32.6 acres FIELD M CONCEPTS

#126





version 11.11

Catahoula 8 Tract 2410 #127 1.8 acres

Sample Pt	Ca	CEC	к	Mg	Ρ	рН	ОМ
2130264	2150	19.6	200	501	48	5.2	4.5

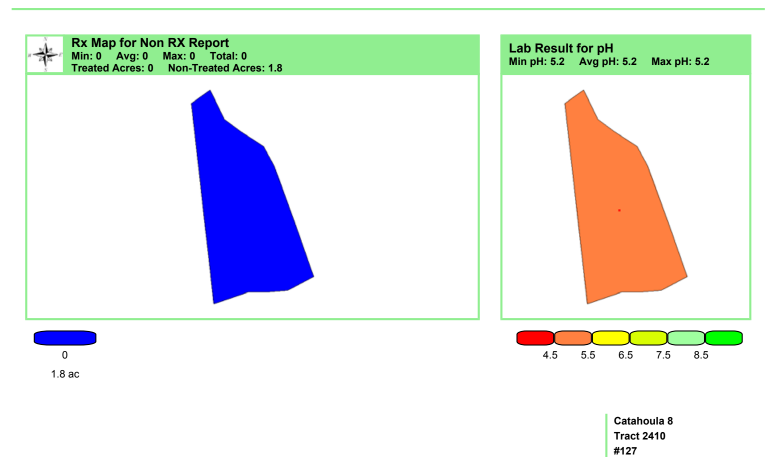
version 11.11

Catahoula 8 Tract 2410 #127 1.8 acres

FIELD M CONCEPTS

1.8 acres

All Crops



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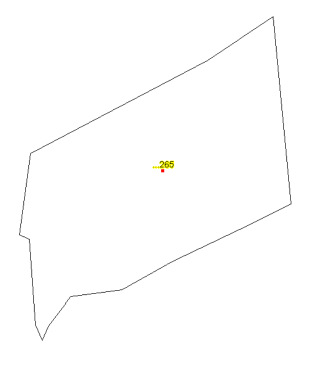
version 11.11

Formula Name	Product	Total	Max	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #127 1.8 acres



version 11.11

Catahoula 8 Tract 2410 #128 6.7 acres

Sample Pt							
2130265	2839	23.7	264	745	33	5.5	5.1

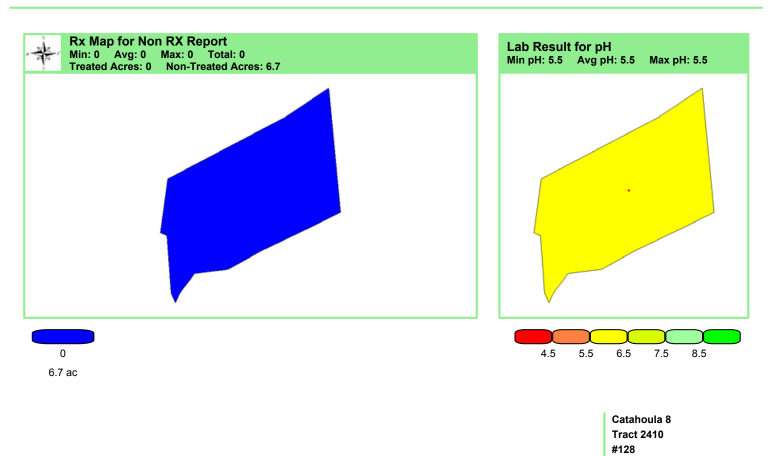
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Catahoula 8 Tract 2410 #128 6.7 acres

#### FIELD () CONCEPTS

6.7 acres

All Crops



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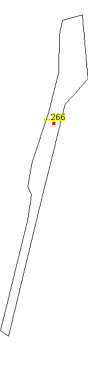
version 11.11

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #128 6.7 acres



version 11.11



Catahoula 8 Tract 2410 #157 9.7 acres

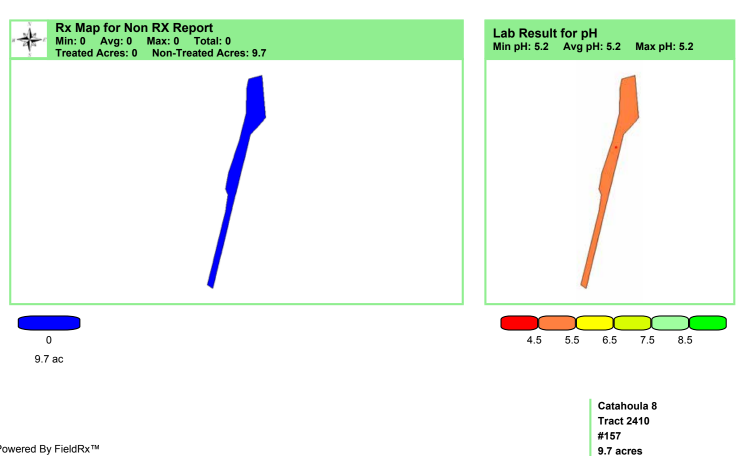
Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
2130266	2993	28	285	757	49	5.2	5.3

version 11.11

Catahoula 8 Tract 2410 #157 9.7 acres

FIELD M CONCEPTS

All Crops



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version 11.11

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #157 9.7 acres

FIELD M CONCEPTS

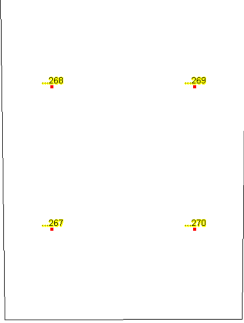
# Sample Locations

...<mark>268</mark> ...269 ....267 ...270

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version 11.11

Catahoula 8 Tract 2410 #162 38.0 acres



Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
2130267	3196	25.7	202	850	31	5.6	5.2
2130268	3153	25.7	207	794	33	5.5	4.4
2130269	3405	26.8	253	923	39	5.7	4.6
2130270	3219	25.4	313	860	42	5.7	4.6

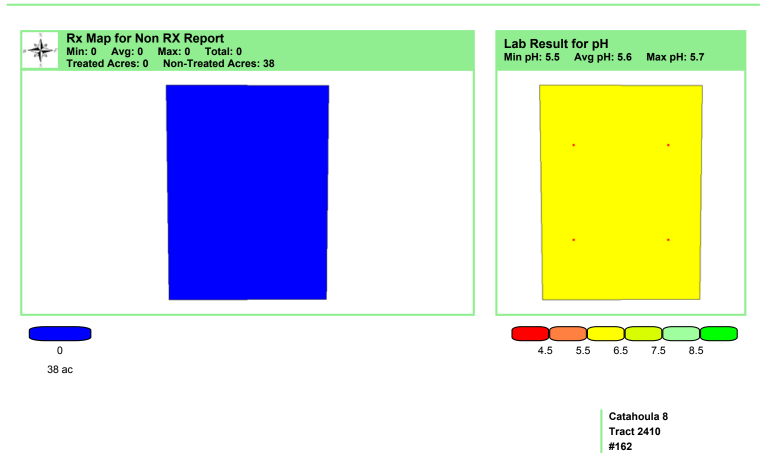
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Catahoula 8 Tract 2410 #162 38.0 acres

FIELD () CONCEPTS

38.0 acres

All Crops



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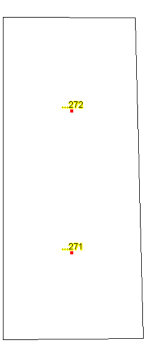
version 11.11

Formula Name	Product	Total	Max	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #162 38.0 acres



version 11.11

Catahoula 8 Tract 2410 #167 21.6 acres

Sample Pt	Ca	CEC	к	Mg	Ρ	рН	ОМ
2130271	3229	26.1	239	782	40	5.5	4.3
2130272	3198	24.6	351	692	49	5.6	4.8

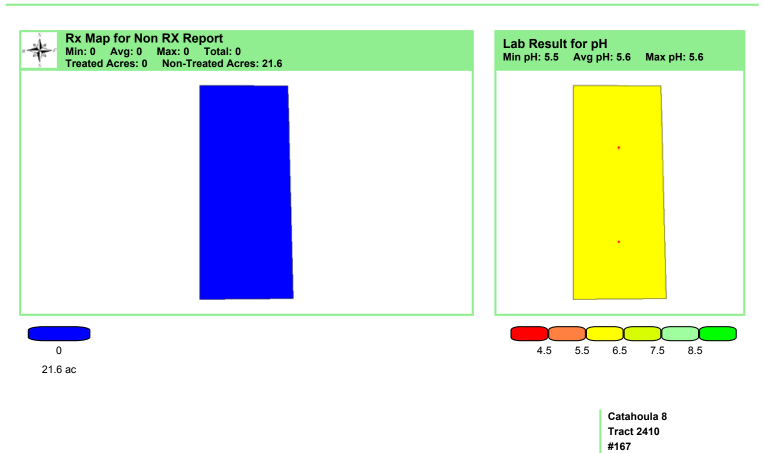
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Catahoula 8 Tract 2410 #167 21.6 acres

FIELD () CONCEPTS

21.6 acres

All Crops



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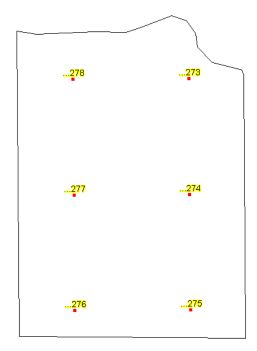
version 11.11

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #167 21.6 acres



version 11.11



Catahoula 8 Tract 2410 #175 50.9 acres

Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
2130273	3109	25.8	224	817	41	5.5	5.1
2130274	3124	23.6	227	815	33	5.8	4.6
2130275	3533	28.4	312	1087	33	5.8	4.7
2130276	3181	28.6	215	963	34	5.4	4.5
2130277	2935	25.3	207	781	31	5.4	4.5
2130278	3579	27.6	193	938	31	5.9	4.2

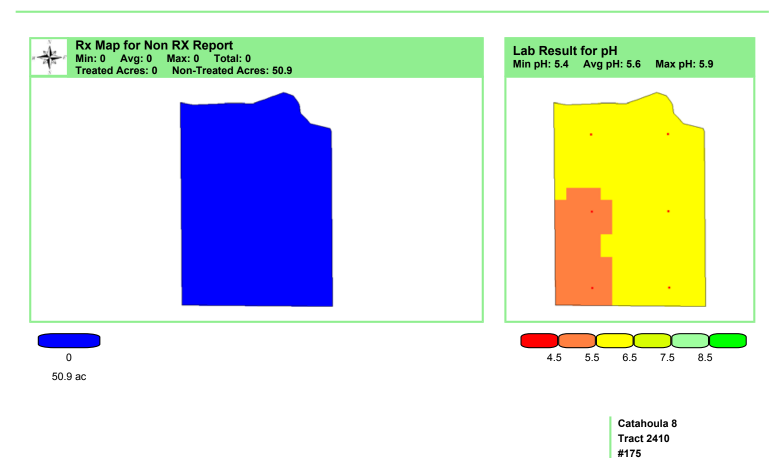
version 11.11

Catahoula 8 Tract 2410 #175 50.9 acres

FIELD () CONCEPTS

50.9 acres

All Crops



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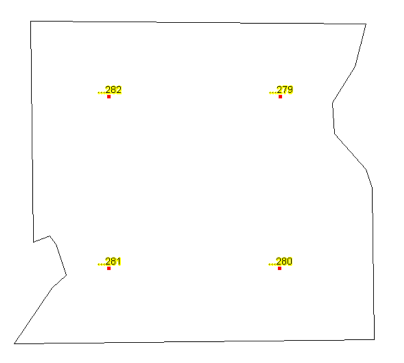
Formula Name	Product	Total	Max	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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Catahoula 8 Tract 2410 #175 50.9 acres

Sample Locations





Catahoula 8 Tract 2410 #190 35.3 acres

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Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
2130279	3243	23.9	205	949	30	6.1	4
2130280	4014	27.7	262	1026	42	6.2	4.3
2130281	3261	28.5	199	915	30	5.4	4.2
2130282	3780	28.7	198	1176	27	6	3.8

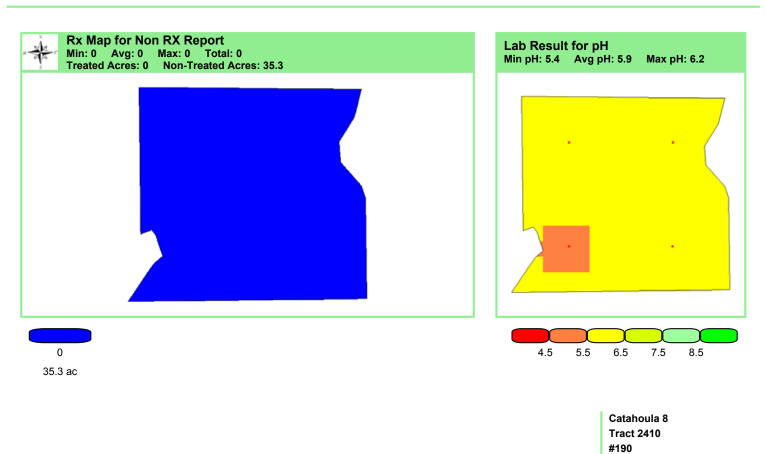
version 11.11

Catahoula 8 Tract 2410 #190 35.3 acres

FIELD () CONCEPTS

35.3 acres

All Crops



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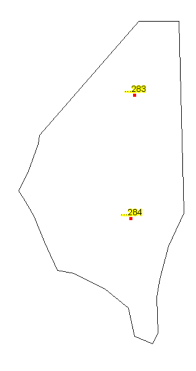
version 11.11

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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Catahoula 8 Tract 2410 #190 35.3 acres



version 11.11

N S S S Catahoula 8 Tract 2410 #200 21.3 acres

Sample Pt	Ca	CEC	к	Mg	Ρ	рН	ОМ
2130283	3508	30.4	215	960	29	5.4	4.2
2130284	3110	25.2	232	842	33	5.6	4.2

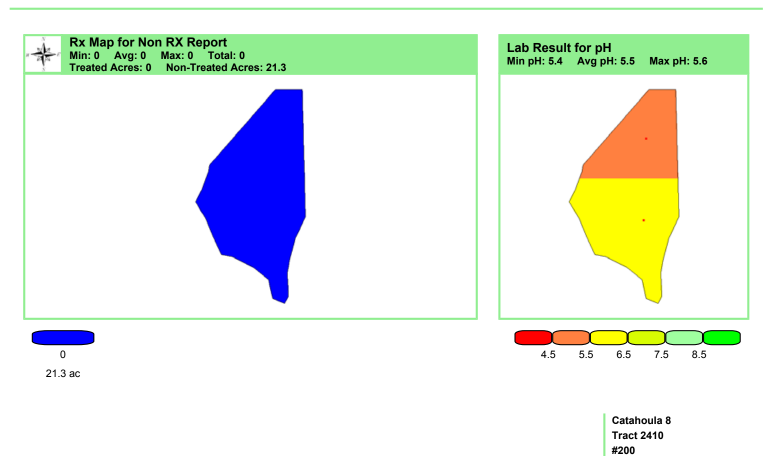
version 11.11

Catahoula 8 Tract 2410 #200 21.3 acres

FIELD () CONCEPTS

21.3 acres

All Crops



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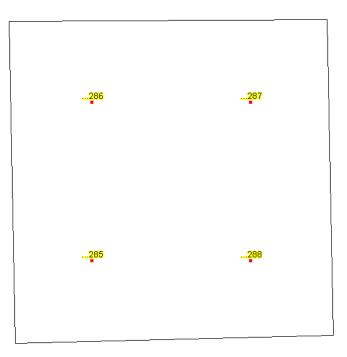
Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #200 21.3 acres

Sample Locations



## Powered By FieldRx™

version 11.11



Catahoula 8 Tract 2410 #202 40.3 acres

Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
2130285	3117	24	170	661	38	5.5	3.8
2130286	3239	21.8	212	772	35	6.2	4.4
2130287	3181	22.1	170	754	33	6	4.4
2130288	3167	20.4	130	707	32	6.3	3.5

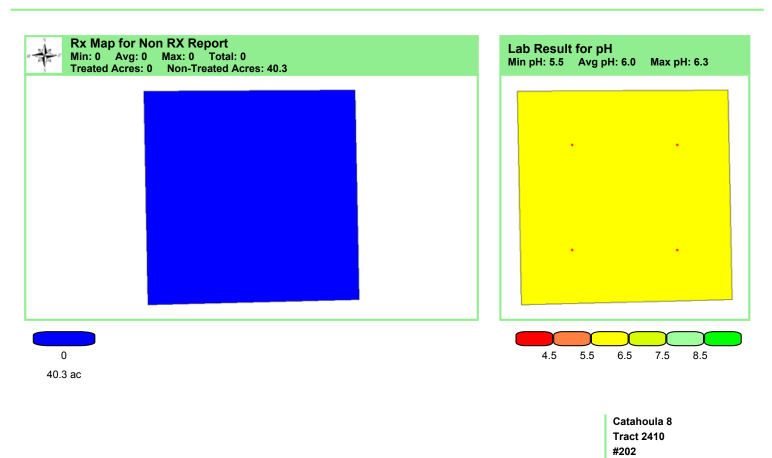
version 11.11

Catahoula 8 Tract 2410 #202 40.3 acres

FIELD () CONCEPTS

40.3 acres

All Crops



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version 11.11

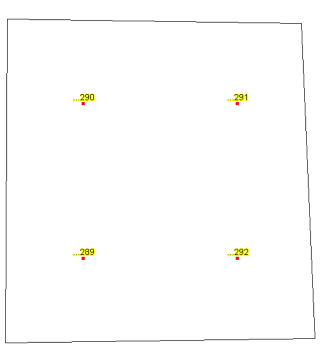
Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #202 40.3 acres FIELD M CONCEPTS

Sample Locations



## Powered By FieldRx™

version 11.11



Catahoula 8 Tract 2410 #204 40.3 acres

Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
2130289	3210	23.4	152	891	29	6	3.7
2130290	3505	25.6	173	973	24	6	3.9
2130291	3207	24.3	186	798	33	5.9	4.3
2130292	3032	23.3	214	772	42	5.9	4.7

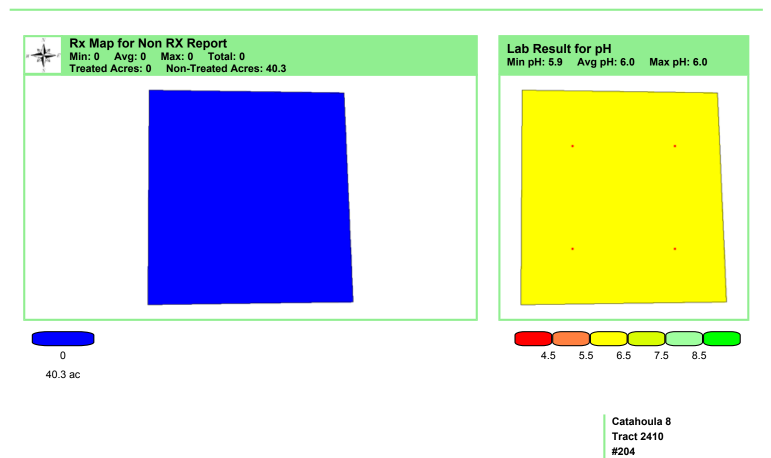
version 11.11

Catahoula 8 Tract 2410 #204 40.3 acres

FIELD () CONCEPTS

40.3 acres

All Crops



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version 11.11

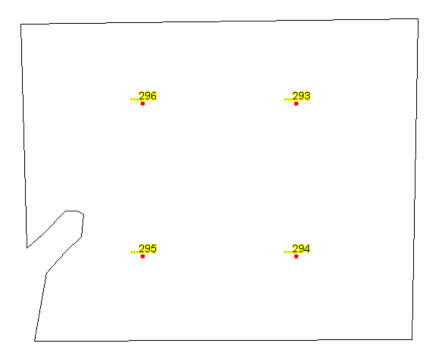
Formula Name	Product	Total	Max	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #204 40.3 acres

Sample Locations



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version 11.11



Catahoula 8 Tract 2410 #206 51.6 acres

Sample Pt	Са	CEC	к	Mg	Р	рН	ОМ
2130293	3566	25.4	251	935	39	6.1	4.2
2130294	3187	23	223	835	45	6	4.8
2130295	3225	25.7	314	890	41	5.9	4.7
2130296	3282	26.6	157	913	25	5.6	4.1

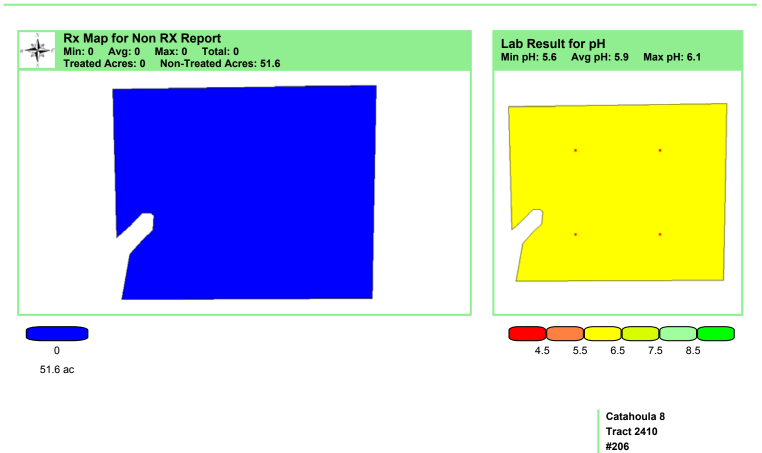
version 11.11

Catahoula 8 Tract 2410 #206 51.6 acres

FIELD () CONCEPTS

51.6 acres

All Crops



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version 11.11

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

Powered By FieldRx™

version 11.11

Catahoula 8 Tract 2410 #206 51.6 acres FIELD M CONCEPTS



version 11.11



Catahoula 8 Tract 2410 #209 41.1 acres

Sample Pt	Ca	CEC	к	Mg	Ρ	рН	ОМ
2130297	3337	26.6	184	966	26	5.7	3.9
2130298	3565	28.7	239	947	39	5.6	4.9
2130299	3135	25.5	134	887	27	5.6	3.7
2130300	3601	24.9	150	958	27	6.2	3.7

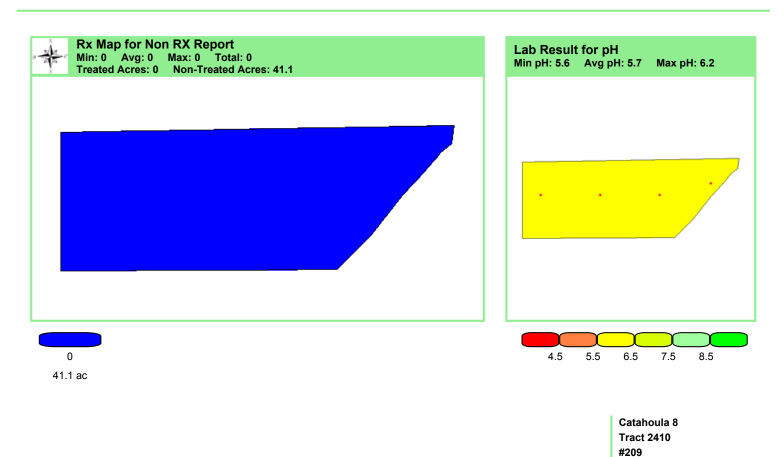
version 11.11

Catahoula 8 Tract 2410 #209 41.1 acres

#### FIELD () CONCEPTS

41.1 acres

All Crops



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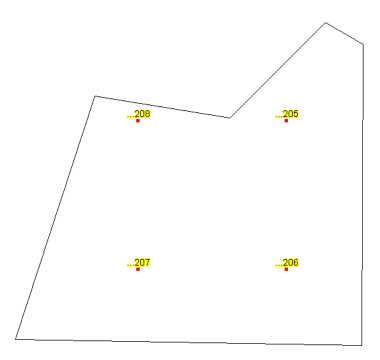
version 11.11

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

Powered By FieldRx™

version 11.11

Catahoula 8 Tract 2410 #209 41.1 acres



version 11.11



Catahoula 8 Tract 2410 #2 35.9 acres

Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
2130205	3447	26.3	207	937	25	5.8	4.3
2130206	3202	27.3	285	891	32	5.5	5
2130207	3444	26.4	207	948	22	5.8	4.7
2130208	3077	27.7	294	906	31	5.4	4.6

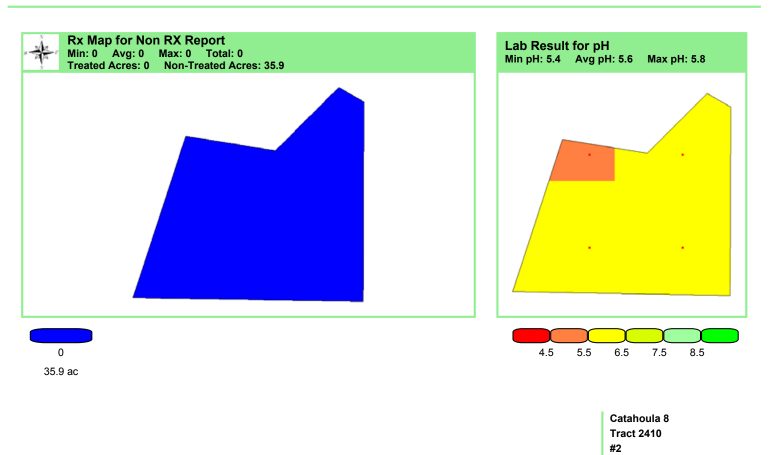
version 11.11

Catahoula 8 Tract 2410 #2 35.9 acres

FIELD () CONCEPTS

35.9 acres

All Crops



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version 11.11

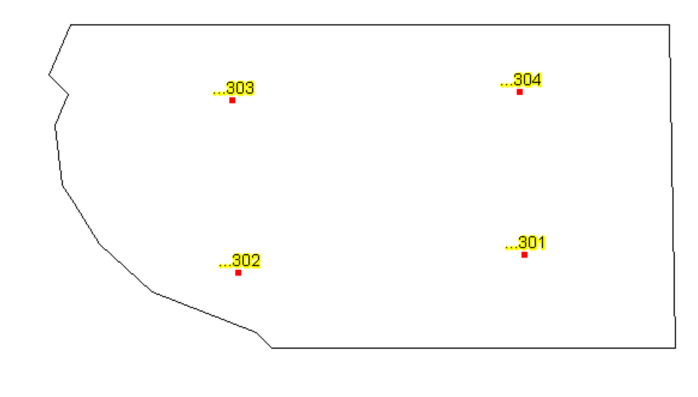
Field Summary	FIE

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

version 11.11

Catahoula 8 Tract 2410 #2 35.9 acres

FIELD M CONCEPTS



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version 11.11

Catahoula 8 Tract 2410 #212 30.2 acres

Sample Pt	Ca	CEC	к	Mg	Ρ	рН	ОМ
2130301	3560	27.1	190	966	23	5.8	3.9
2130302	3241	25.7	204	920	23	5.9	4.1
2130303	3053	25.1	186	794	37	5.5	4.6
2130304	3653	24.3	244	924	40	6.4	4.3

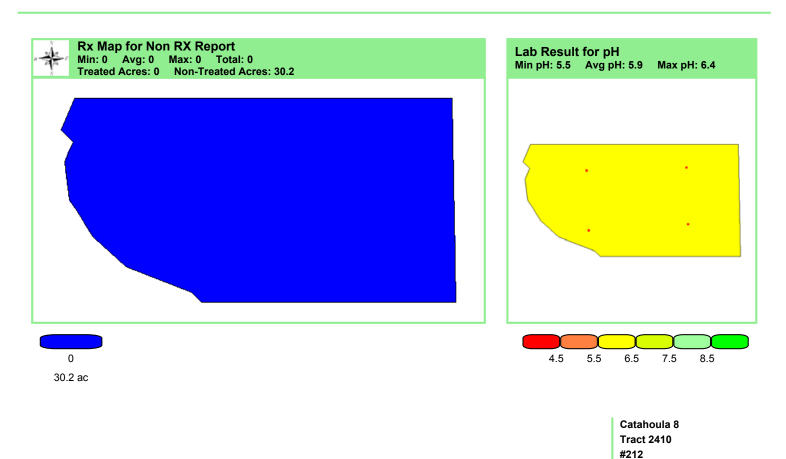
version 11.11

Catahoula 8 Tract 2410 #212 30.2 acres

FIELD () CONCEPTS

30.2 acres

All Crops



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version 11.11

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

Powered By FieldRx™

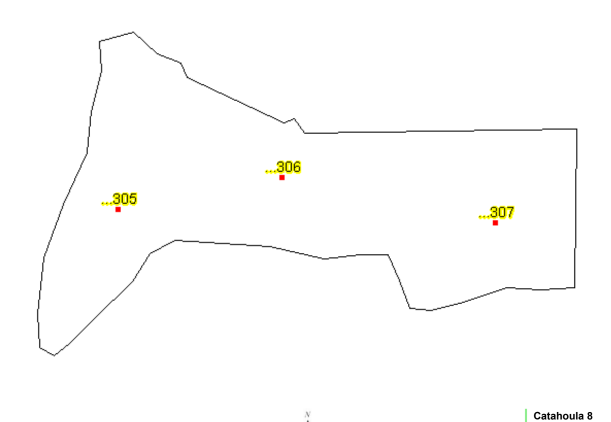
version 11.11

Catahoula 8 Tract 2410 #212 30.2 acres

Tract 2410

30.3 acres

#215



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version 11.11

Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
2130305	2715	24.1	203	703	28	5.3	4.2
2130306	2665	19.7	244	634	38	5.8	4.5
2130307	2479	23	139	646	24	5.2	4.4

version 11.11

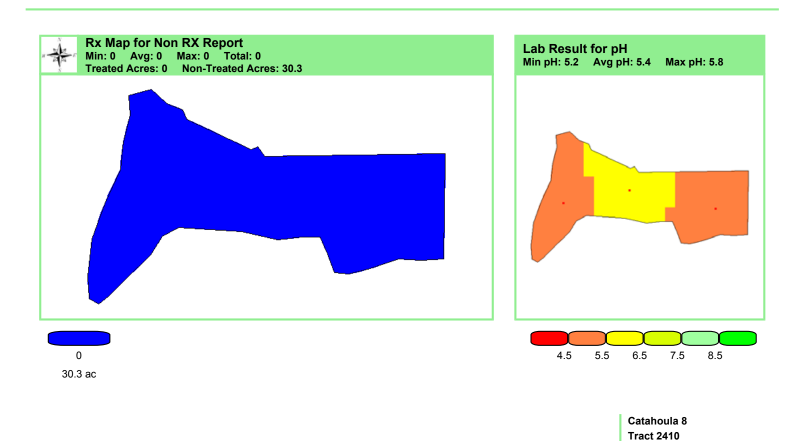
Catahoula 8 Tract 2410 #215 30.3 acres

FIELD M CONCEPTS

#215

30.3 acres

All Crops



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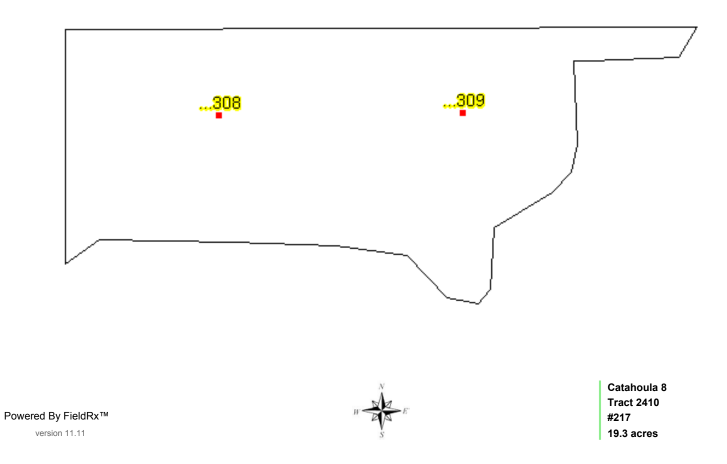
version 11.11

Formula Name	Product	Total	Max	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

Powered By FieldRx™

version 11.11

Catahoula 8 Tract 2410 #215 30.3 acres



Sample Pt	Ca	CEC	к	Mg	Ρ	рН	ОМ
2130308	2851	20	222	710	36	6.1	4.5
2130309	3037	20.6	329	735	43	6.3	4.4

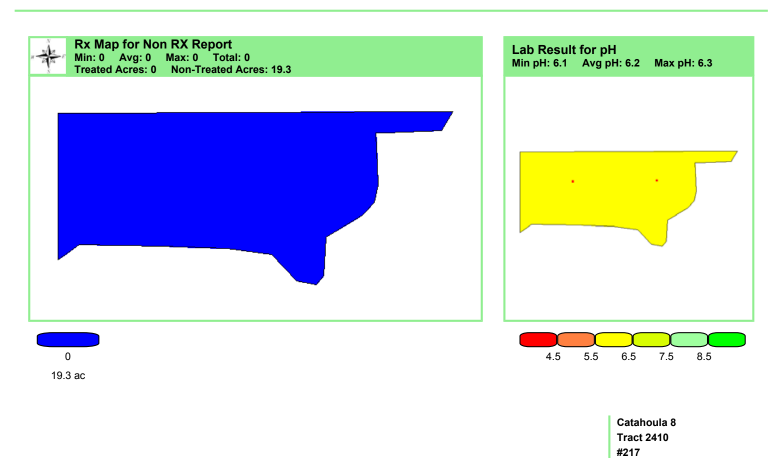
version 11.11

Catahoula 8 Tract 2410 #217 19.3 acres

#### FIELD () CONCEPTS

19.3 acres

All Crops



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version 11.11

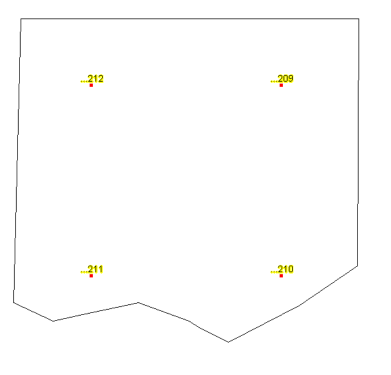
Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

Powered By FieldRx™

version 11.11

Catahoula 8 Tract 2410 #217 19.3 acres

Sample Locations



Powered By FieldRx™

version 11.11

Catahoula 8 Tract 2410 #3 27.7 acres

Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
2130209	3160	26.3	175	1026	19	5.9	5.6
2130210	3879	28.9	227	1133	21	6	3.8
2130211	3535	29.1	224	1102	23	5.7	4.3
2130212	3528	30.1	213	1024	26	5.5	4.4

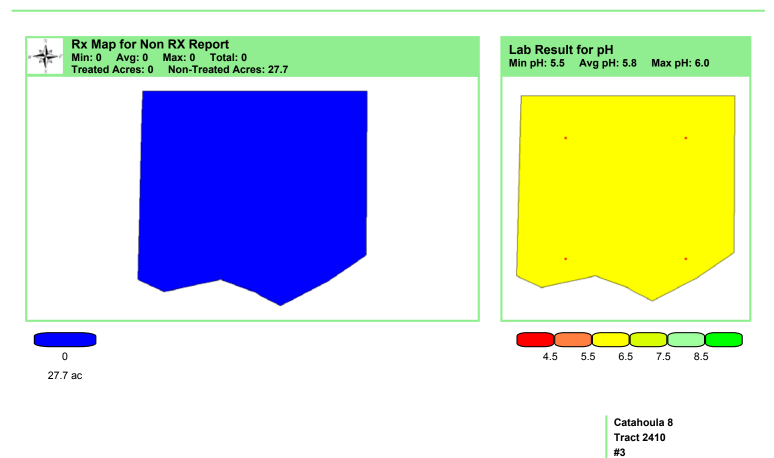
version 11.11

Catahoula 8 Tract 2410 #3 27.7 acres

FIELD () CONCEPTS

27.7 acres

All Crops



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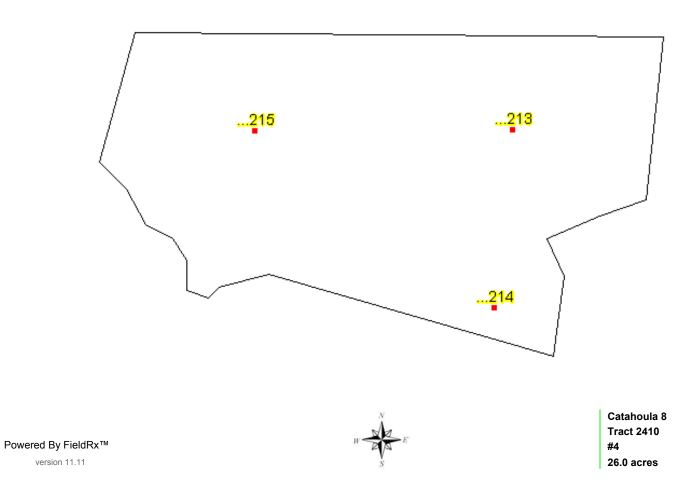
version 11.11

Field Summary	FIEL

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

version 11.11

Catahoula 8 Tract 2410 #3 27.7 acres



Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
2130213	3575	32.2	224	984	28	5.3	4.3
2130214	3132	29	235	925	30	5.3	4.3
2130215	3298	26.5	239	874	31	5.6	4.8

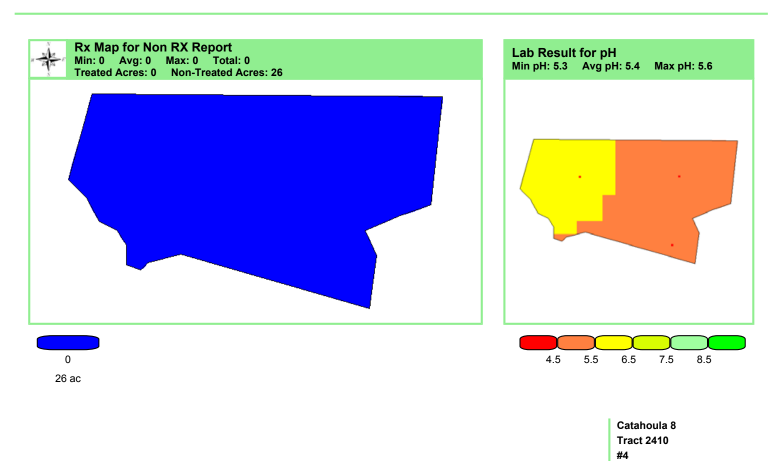
version 11.11

Catahoula 8 Tract 2410 #4 26.0 acres

FIELD () CONCEPTS

26.0 acres

All Crops



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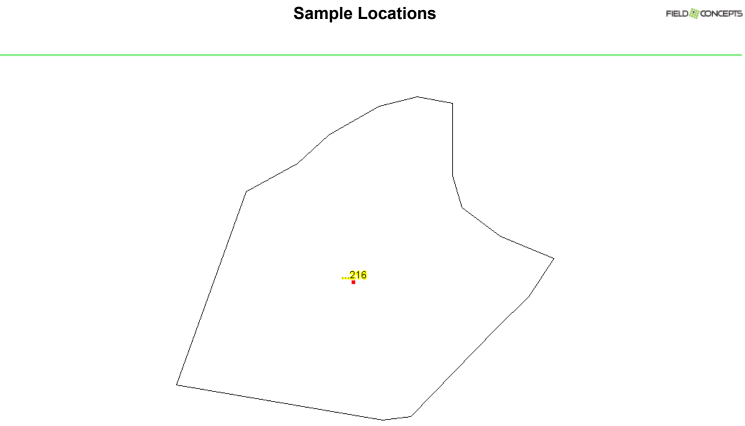
version 11.11

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

Powered By FieldRx™

version 11.11

Catahoula 8 Tract 2410 #4 26.0 acres



version 11.11

V R F

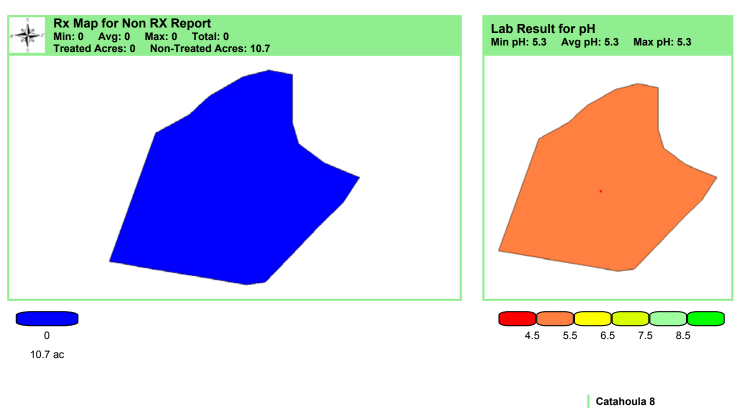
Catahoula 8 Tract 2410 #5 10.7 acres

Sample Pt	Ca	CEC	к	Mg	Ρ	рН	ОМ
2130216	3050	27.7	206	856	21	5.3	4.3

version 11.11

Catahoula 8 Tract 2410 #5 10.7 acres

#### FIELD () CONCEPTS



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version 11.11

Catahoula 3 Tract 2410 #5 10.7 acres All Crops

Field Summary	FIE

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

version 11.11

Catahoula 8 Tract 2410 #5 10.7 acres



version 11.11



Catahoula 8 Tract 2410 #54 2.3 acres

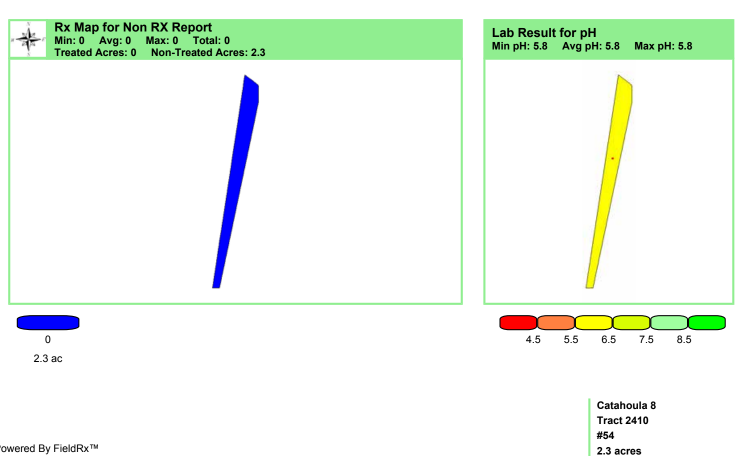
Sample Pt				•			
2130218	3549	27.6	234	1013	28	5.8	4.5

version 11.11

Catahoula 8 Tract 2410 #54 2.3 acres

FIELD () CONCEPTS

All Crops



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version 11.11

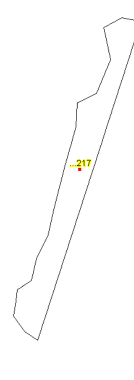
**Field Summary** 

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #54 2.3 acres



version 11.11

W S E

Catahoula 8 Tract 2410 #6 7.9 acres

Sample Pt				•			
2130217	3286	29.1	234	950	25	5.4	4.6

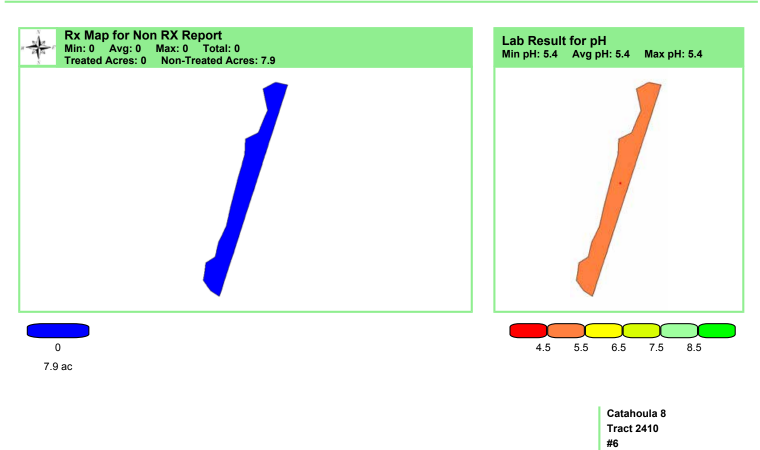
version 11.11

Catahoula 8 Tract 2410 #6 7.9 acres

#### FIELD () CONCEPTS

7.9 acres

All Crops



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version 11.11

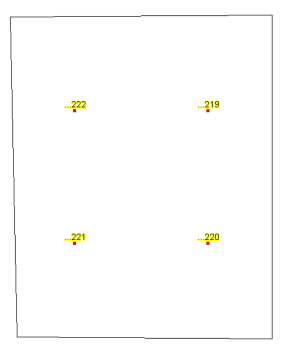
Field Summary	FI

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

version 11.11

Catahoula 8 Tract 2410 #6 7.9 acres

Sample Locations



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version 11.11



Catahoula 8 Tract 2410 #63 47.0 acres

	Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
ſ	2130219	3628	25.6	178	1008	31	6.2	3.6
	2130220	3280	21.5	190	849	43	6.5	4.7
	2130221	3218	24.8	180	902	31	5.8	3.7
	2130222	3384	26.1	161	900	35	5.7	3.9

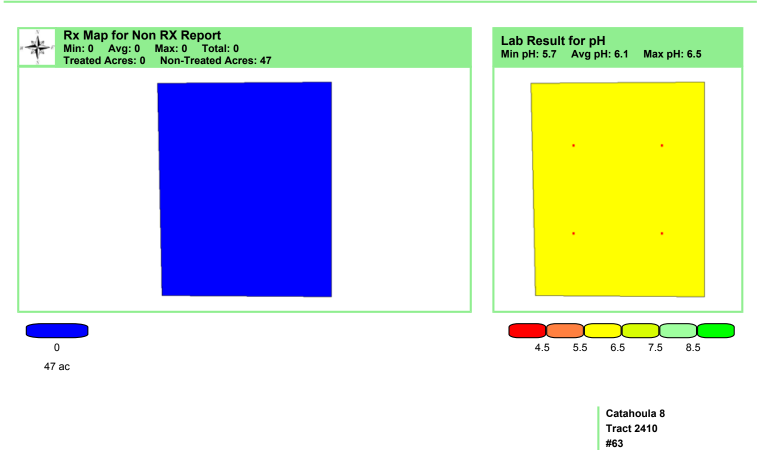
version 11.11

Catahoula 8 Tract 2410 #63 47.0 acres

FIELD () CONCEPTS

47.0 acres

All Crops



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version 11.11

**Field Summary** 

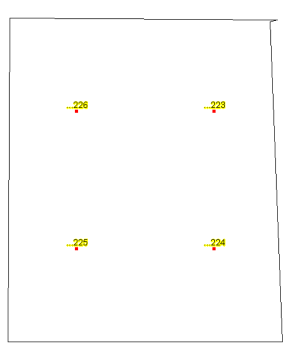
Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #63 47.0 acres

Sample Locations



## Powered By FieldRx™

version 11.11



Catahoula 8 Tract 2410 #64 45.4 acres

Sample Pt	Ca	CEC	к	Mg	Ρ	рН	OM
2130223	2874	20.8	133	786	28	6	3.7
2130224	2904	22.2	144	747	38	5.9	3.9
2130225	3188	22.9	173	874	36	6.1	4
2130226	2974	25.4	140	876	21	5.5	3.7

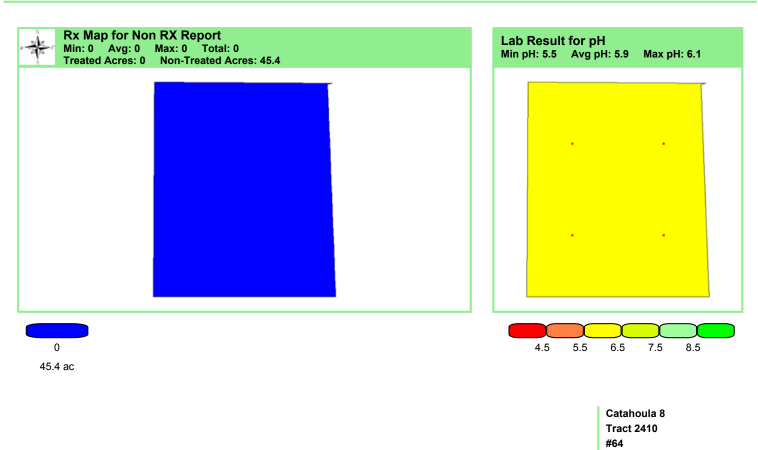
version 11.11

Catahoula 8 Tract 2410 #64 45.4 acres

FIELD () CONCEPTS

45.4 acres

All Crops



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version 11.11

**Field Summary** 

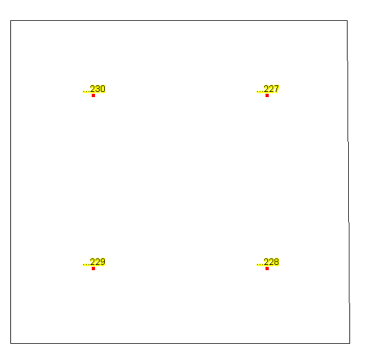
Formula Name	Product	Total	Max	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #64 45.4 acres

Sample Locations



### Powered By FieldRx™

version 11.11



Catahoula 8 Tract 2410 #65 36.3 acres

Sample Pt	Са	CEC	к	Mg	Ρ	рН	ОМ
2130227	2931	20	168	769	31	6.3	3.8
2130228	2986	20.8	149	845	29	6.3	3.4
2130229	3185	22.5	205	873	39	6.2	3.8
2130230	3168	24.9	189	939	32	5.8	3.9

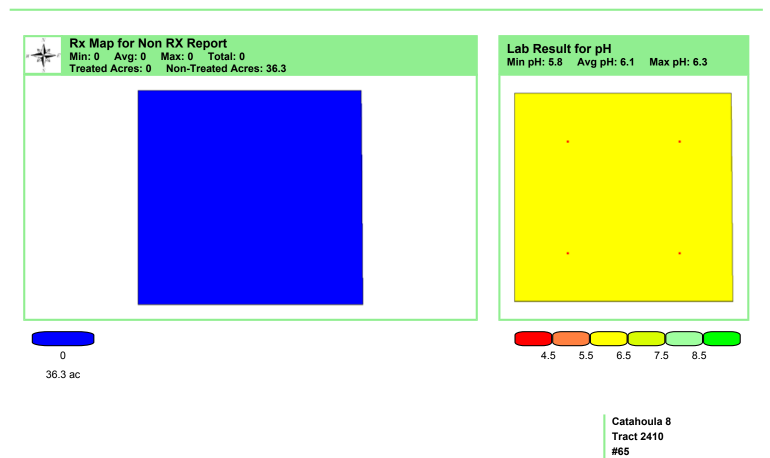
version 11.11

Catahoula 8 Tract 2410 #65 36.3 acres

FIELD () CONCEPTS

36.3 acres

All Crops



### Powered By FieldRx™

version 11.11

**Field Summary** 

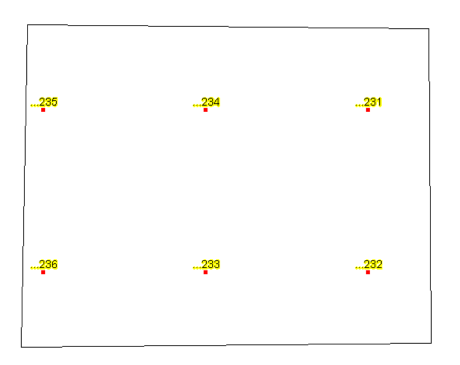
Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #65 36.3 acres

Sample Locations



Powered By FieldRx™

version 11.11



Catahoula 8 Tract 2410 #66 49.1 acres

Sample Pt	Са	CEC	к	Mg	Р	рН	ОМ
2130231	3045	22.5	167	901	27	6.1	3.6
2130232	3431	24.5	190	990	29	6.2	4.1
2130233	3412	23.4	207	868	39	6.2	4.1
2130234	3250	25.1	221	843	51	5.9	4.6
2130235	3305	24	194	933	30	6.1	3.8
2130236	3404	23.1	199	926	34	6.4	3.8

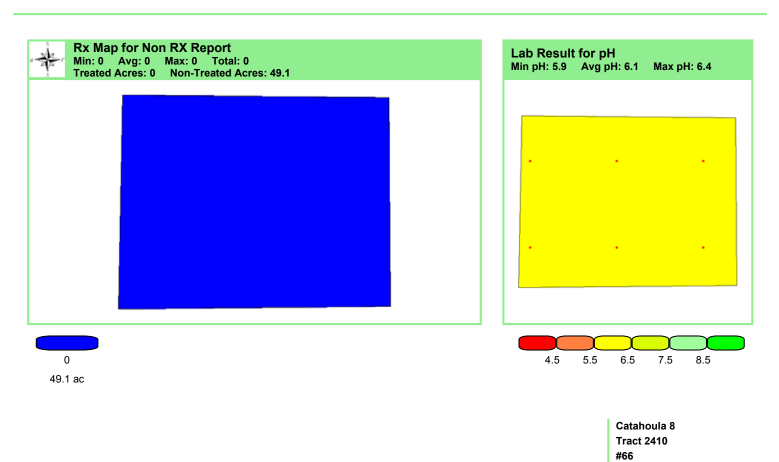
version 11.11

Catahoula 8 Tract 2410 #66 49.1 acres

FIELD M CONCEPTS

49.1 acres

All Crops



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version 11.11

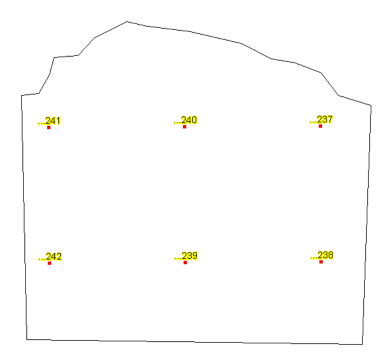
**Field Summary** 

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #66 49.1 acres



version 11.11



Catahoula 8 Tract 2410 #67 53.7 acres

Ca	CEC	к	Mg	Р	рН	ОМ
3155	21.7	269	826	53	6.3	4.8
3210	23.3	217	859	47	6	4.8
3209	23.3	205	901	38	6.1	4.2
3729	27.4	252	736	47	5.6	4.8
3163	26.4	257	837	36	5.5	4.4
3414	24.9	297	905	39	6	4.8
	3155 3210 3209 3729 3163	3155         21.7           3210         23.3           3209         23.3           3729         27.4           3163         26.4	3155         21.7         269           3210         23.3         217           3209         23.3         205           3729         27.4         252           3163         26.4         257	3155         21.7         269         826           3210         23.3         217         859           3209         23.3         205         901           3729         27.4         252         736           3163         26.4         257         837	3155         21.7         269         826         53           3210         23.3         217         859         47           3209         23.3         205         901         38           3729         27.4         252         736         47           3163         26.4         257         837         36	3155         21.7         269         826         53         6.3           3210         23.3         217         859         47         6           3209         23.3         205         901         38         6.1           3729         27.4         252         736         47         5.6           3163         26.4         257         837         36         5.5

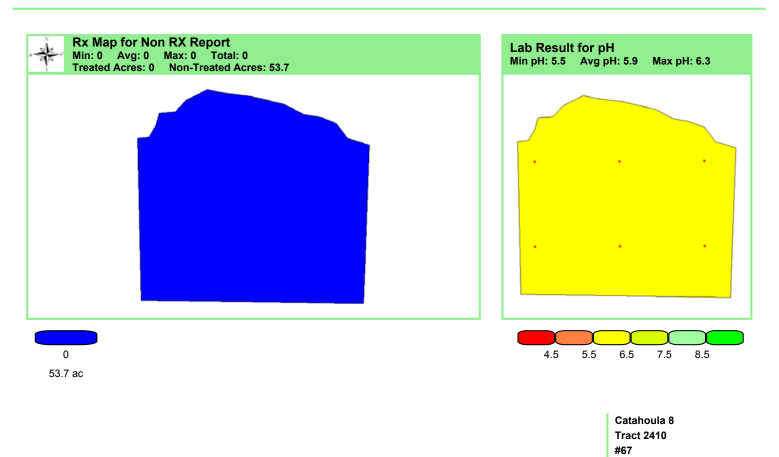
version 11.11

Catahoula 8 Tract 2410 #67 53.7 acres

#### FIELD () CONCEPTS

53.7 acres

All Crops



### Powered By FieldRx™

version 11.11

**Field Summary** 

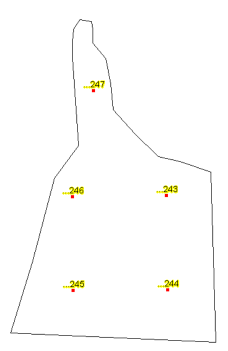
Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

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version 11.11

Catahoula 8 Tract 2410 #67 53.7 acres

Sample Locations



## Powered By FieldRx™

version 11.11

W S E

Catahoula 8 Tract 2410 #68 41.9 acres

Sample Pt	Са	CEC	к	Mg	Р	рН	ОМ
2130243	3513	27.5	242	1018	32	5.8	4.4
2130244	3335	24.7	215	984	31	6.1	4.4
2130245	3300	26	213	915	31	5.7	5.2
2130246	3560	28.2	229	998	33	5.9	4.2
2130247	2962	25.7	294	778	39	5.4	5

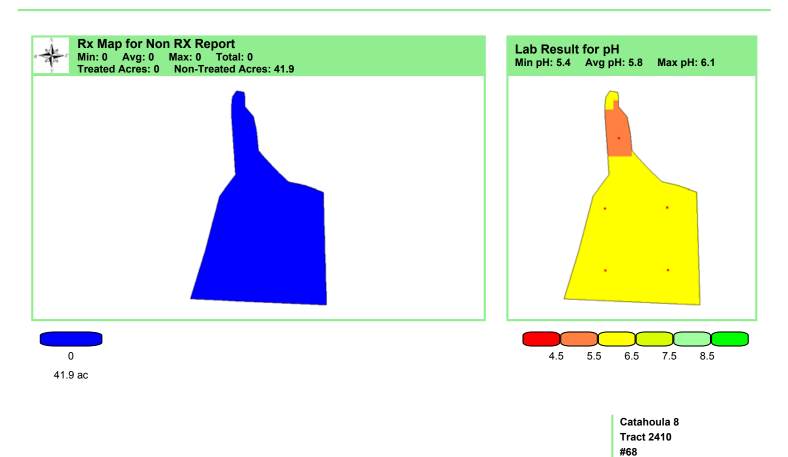
version 11.11

Catahoula 8 Tract 2410 #68 41.9 acres

FIELD M CONCEPTS

41.9 acres

All Crops



### Powered By FieldRx™

version 11.11

**Field Summary** 

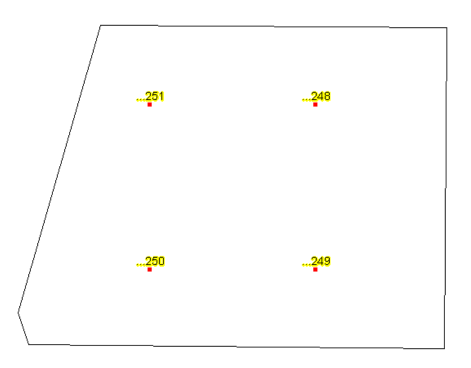
Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

Powered By FieldRx™

version 11.11

Catahoula 8 Tract 2410 #68 41.9 acres

Sample Locations



### Powered By FieldRx™

version 11.11



Catahoula 8 Tract 2410 #69 45.5 acres

Sample Pt	Ca	CEC	к	Mg	Р	pН	ОМ
2130248	3416	27.2	230	968	36	5.9	4.3
2130249	3329	29.8	286	876	40	5.3	4.8
2130250	3166	26.2	257	814	42	5.5	5.1
2130251	3623	26.4	234	1026	33	6.1	4.7

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version 11.11

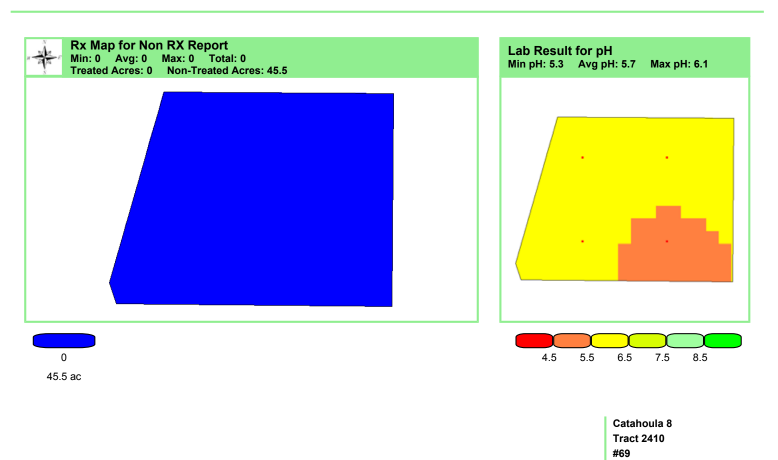
Catahoula 8 Tract 2410 #69 45.5 acres

### No Product Non RX Report

FIELD () CONCEPTS

45.5 acres

All Crops



### Powered By FieldRx™

version 11.11

#69

**Field Summary** 

Formula Name	Product	Total	Мах	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

Powered By FieldRx™

version 11.11

Catahoula 8 Tract 2410 #69 45.5 acres FIELD M CONCEPTS

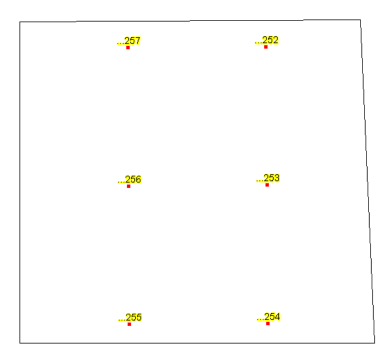
Sample Pt	Ca	CEC	к	Mg	Р	рН	ОМ
2130252	3304	26.7	155	1000	22	5.9	4.1
2130253	3323	23.4	206	904	42	6.2	4.5
2130254	5680	34.6	212	573	45	5.9	4.8
2130255	7804	49.1	238	801	53	5.6	4.7
2130256	5435	35.6	160	910	32	5.8	3.9
2130257	12785	69.7	173	548	42	5.9	5.9

Powered By FieldRx™

version 11.11

Catahoula 8 Tract 2410 #75 58.4 acres

FIELD M CONCEPTS



 $W = \frac{1}{N} \frac{1}{N}$ 

Catahoula 8 Tract 2410 #75 58.4 acres

Powered By FieldRx™

version 11.11

**Field Summary** 

Formula Name	Product	Total	Max	Avg	Min	Trt Area (ac)
Non RX Report	No Product	0	0	0	0	0.0

Powered By FieldRx™

version 11.11

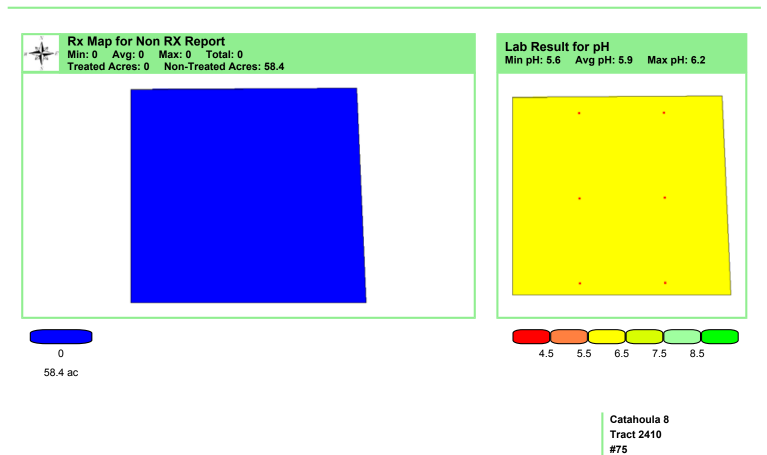
Catahoula 8 Tract 2410 #75 58.4 acres FIELD M CONCEPTS

### No Product Non RX Report

FIELD () CONCEPTS

58.4 acres

All Crops



### Powered By FieldRx™

version 11.11

#75

Catahoula 8

### No Product Product Summary

FIELD M CONCEPTS

				Soil pH			No P	roduct		
Formula Name	Field	Area (ac)	Мах	Min	Avg	Мах	Min	Avg	Total	Trt Area (ac)
	Tract 2410/#54	2.3	5.8	5.8	5.8	0	0	0	0	0
	Tract 2410/#6	7.9	5.4	5.4	5.4	0	0	0	0	0
	Tract 2410/#63	47.0	6.5	5.7	6.1	0	0	0	0	0
	Tract 2410/#64	45.4	6.1	5.5	5.9	0	0	0	0	0
	Tract 2410/#65	36.3	6.3	5.8	6.1	0	0	0	0	0
	Tract 2410/#66	49.1	6.4	5.9	6.1	0	0	0	0	0
	Tract 2410/#67	53.7	6.3	5.5	5.9	0	0	0	0	0
	Tract 2410/#68	41.9	6.1	5.4	5.8	0	0	0	0	0
	Tract 2410/#69	45.5	6.1	5.3	5.7	0	0	0	0	0
	Tract 2410/#75	58.4	6.2	5.6	5.9	0	0	0	0	0
		1,026.7	6.0	5.5	5.7	0.0	0.0	0.0	0.0	0.0

### Powered By FieldRx™

version 11.11

Catahoula 8 No Product Catahoula 8

### No Product Product Summary

FIELD M CONCEPTS

				Soil pH			No Pi	roduct		
Formula Name	Field	Area (ac)	Мах	Min	Avg	Max	Min	Avg	Total	Trt Area (ac)
Non RX Report										
	Tract 2410/#1	42.1	6.3	5.4	5.8	0	0	0	0	0
	Tract 2410/#113	9.0	5.3	5.3	5.3	0	0	0	0	0
	Tract 2410/#114	16.8	7.3	5.9	6.6	0	0	0	0	0
	Tract 2410/#126	32.6	5.7	5.5	5.6	0	0	0	0	0
	Tract 2410/#127	1.8	5.2	5.2	5.2	0	0	0	0	0
	Tract 2410/#128	6.7	5.5	5.5	5.5	0	0	0	0	0
	Tract 2410/#157	9.7	5.2	5.2	5.2	0	0	0	0	0
	Tract 2410/#162	38.0	5.7	5.5	5.6	0	0	0	0	0
	Tract 2410/#167	21.6	5.6	5.5	5.6	0	0	0	0	0
	Tract 2410/#175	50.9	5.9	5.4	5.6	0	0	0	0	0
	Tract 2410/#190	35.3	6.2	5.4	5.9	0	0	0	0	0
	Tract 2410/#2	35.9	5.8	5.4	5.6	0	0	0	0	0
	Tract 2410/#200	21.3	5.6	5.4	5.5	0	0	0	0	0
	Tract 2410/#202	40.3	6.3	5.5	6	0	0	0	0	0
	Tract 2410/#204	40.3	6	5.9	6	0	0	0	0	0
	Tract 2410/#206	51.6	6.1	5.6	5.9	0	0	0	0	0
	Tract 2410/#209	41.1	6.2	5.6	5.7	0	0	0	0	0
	Tract 2410/#212	30.2	6.4	5.5	5.9	0	0	0	0	0
	Tract 2410/#215	30.3	5.8	5.2	5.4	0	0	0	0	0
	Tract 2410/#217	19.3	6.3	6.1	6.2	0	0	0	0	0
	Tract 2410/#3	27.7	6	5.5	5.8	0	0	0	0	0
	Tract 2410/#4	26.0	5.6	5.3	5.4	0	0	0	0	0
	Tract 2410/#5	10.7	5.3	5.3	5.3	0	0	0	0	0

Powered By FieldRx™

version 11.11

Catahoula 8 No Product

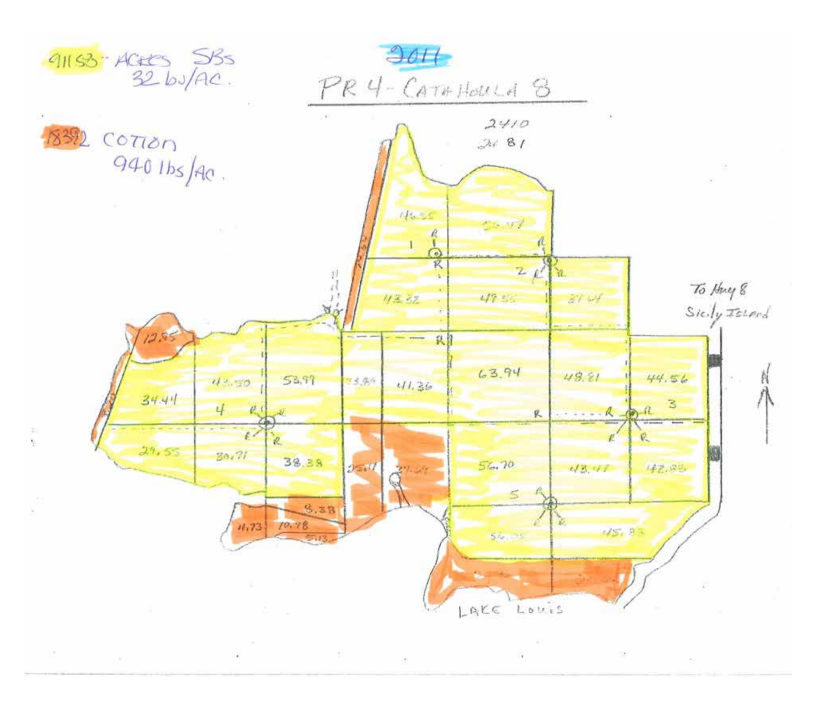
# **YIELD INFORMATION**

FARMLAND MANAGEMENT SERVICES CROP YIELD REPORT Crop Year: 2011

FARM NAME:	CAT 8	
OPERATOR N/	AME: AC GUIDS	

FIELD* NUMBER	ACRES	CROP	YIELD	COMMENTS
-	911	SBS	32	Defent Cotton
	182	COLO	740	

\* Please attach field maps indicating crop location.

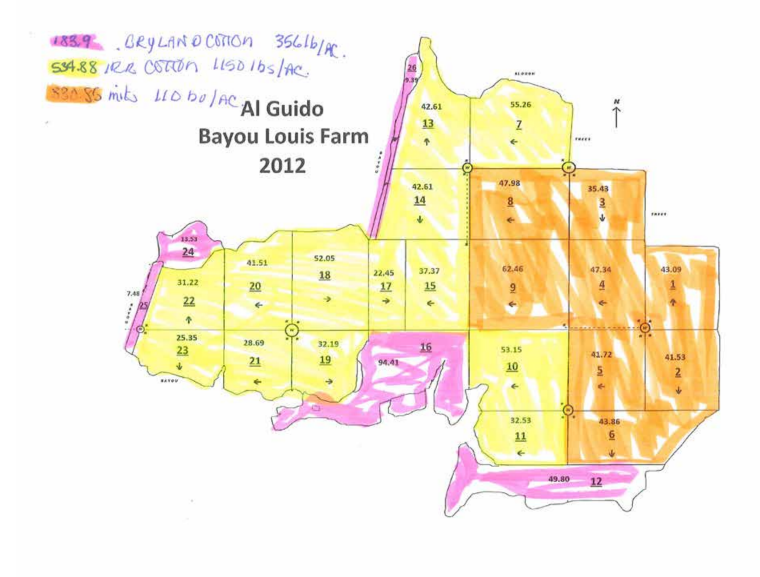


FARMLAND MANAGEMENT SERVICES CROP YIELD REPORT Crop Year: 2012

FARM NAME:	Catahovia 8	
OPERATOR NAM	E: AL GUIDG	

FIELD* NUMBER	ACRES	CROP	YIELD	COMMENTS
	183	COTION	SGOIDAC.	NO RAID/ Very hot
	534	COTION	115016/AC.	icrigation only reason for yield
	330	milo	HO BLAC .	NO RAID/ very hot irrigation only reason for yield GOOD DRY AND HOT CROP.
1				

\* Please attach field maps indicating crop location.

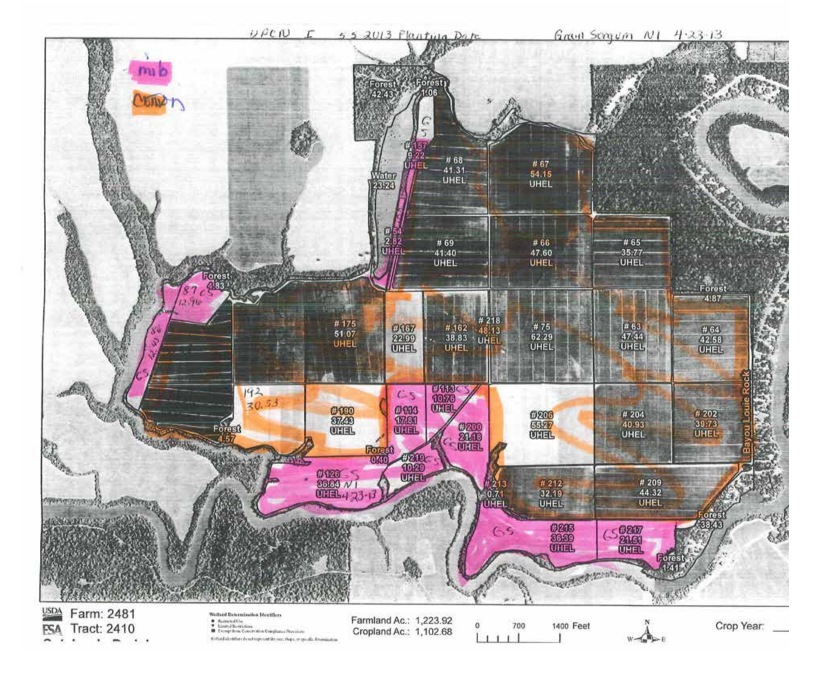


### FARMLAND MANAGEMENT SERVICES **CROP YIELD REPORT** Crop Year: 2013

FARM NAME:	CAT	8	M
OPERATOR NA	ME: AL	Guido	y.

FIELD*				
NUMBER	ACRES	CROP	YIELD	COMMENTS
	860	COTTON	1178/1bs/Ac	
	100	mila	93/bu/AC	
				(
* Please atta	ach field map	s indicating crop location		ĔIJ





FARMLAND MANAGEMENT SERVICES CROP INFORMATION REPORT Crop Year: 2012

FARM NAME: COTALADULA 8 ORICE

OPERATOR NAME: H

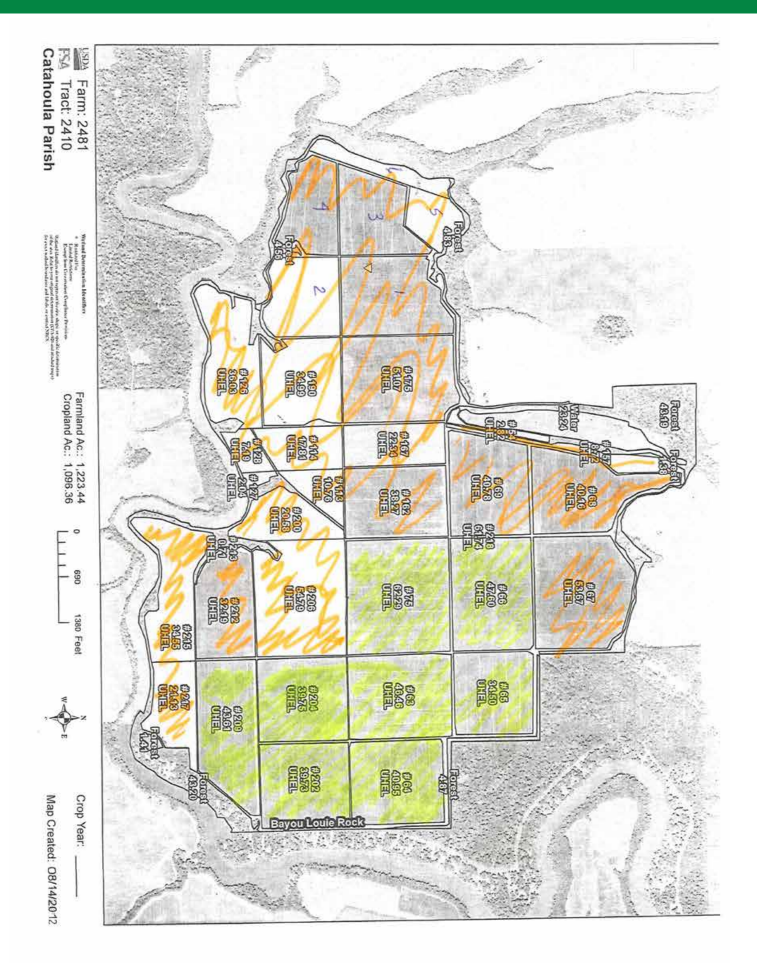
	- Strip Till	Strip Till	Strip Till	+ Strip Till	+ Strip Till	- Strip Till	+ Strip Till	- Strip Till	- Strip Till	+ Strip Till	- Strip Till	- Strip Till	- Strip Till	- Strip Till	+ Strip Till
hatanılvi	No-Till – Moldboard Plow – Chisel Plow – Disk – Field Cultivate	Field Cultivate	<ul> <li>Field Cultivate – Strip Till</li> </ul>	No-Till – Moldboard Plow – Chisel Plow & Disk Field Cultivate { Strip Till	No-Till – Moldboard Plow – Chisel Plow – Disk 🗄 Field Cultivate 🛃 Strip Till	No-Till - Moldboard Plow - Chisel Plow - Disk + Field Cultivate + Strip 1	<ul> <li>Field Cultivate –</li> </ul>	- Field Cultivate -	- Field Cultivate -	<ul> <li>Field Cultivate + Strip Till</li> </ul>	No-Till – Moldboard Plow – Chisel Plow + Disk / Field Cultivate + Strip Till	Field Cultivate - Strip Till	Field Cultivate - Strip Till	Field Cultivate - Strip	No-Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till
CILLACE METHOD - (Circle 30 that 3601)	low - Disk -	-low - Disk -	Now + Disk +	Now A Disk	Now - Disk	Now - Disk	- Disk -	-low - Disk -	-low - Disk -	-low - Disk -	Now - Disk	-low - Disk	-low - Disk -	-low - Disk -	-low - Disk -
METHOD -	w - Chisel F	w - Chisel F	ow - Chisel F	ow - Chisel F	ow - Chisel F	ow - Chisel F	ow - Chisel F	ow - Chisel F	ow - Chisel F	ow - Chisel F	ow - Chisel F	ow - Chisel F	ow - Chisel I	ow - Chisel I	ow - Chisel I
THLAGE	Aoldboard Plo	No-Till - Moldboard Plow - Chisel Plow -	No-Till – Moldboard Plow – Chisel Plow +	Aoldboard Plo	Aoldboard Pld	Aoldboard Pld	No-Till - Moldboard Plow - Chisel Plow - Disk -	No-Till - Moldboard Plow - Chisel Plow + Disk +	No-Till – Moldboard Plow – Chisel Plow + Disk +	No-Till – Moldboard Plow – Chisel Plow – Disk –	Aoldboard Ple	No-Till – Moldboard Plow – Chisel Plow + Disk +	No-Till – Moldboard Plow – Chisel Plow – Disk	No-Till - Moldboard Plow - Chisel Plow - Disk -	Aoldboard Pl
	No-Till-N	No-Till – N	No-Till – N	No-Till – N	No-Till – N	No-Till – N	No-Till – N	No-Till – N	No-Till – N	No-Till – N	No-Till – N	No-Till-N	No-Till-N	No-Till – N	No-Till – N
202	K:	K:	K:	K:	K.	K:	K:	K:	K:	K:	K:	K:	K:	K:	K:
FERTILIZER	D:	ä	ä		.P:	Ŀ:	Ŀ.	÷.	:	ä	ä	ä	ä	ä	÷
FI	N:	N://V	NCON	N: N	ïz	Nick	N:	N:N	N:CD IT	ż	ż	ż	ż	ż	ż
PLANTING		411				ANEULLE 5288 4 16/17/18									
	110	6402	0			16 5288	499	(							
VTAIGAN		NEKDI B 5401				STANEULI	Phytoce	the factor							
avaz	CINOL	ROW	DREUM			UPLAND	STI AN								
o a u o r	VCINES	376				671	Ð								
	103 LA	69 66	202204	51.600	204 212	⊢	┝	17 128	126 190 162	161125	64 143	1234	5600	68 69	

	INSECTICIDE USED – Include rate/acre	THROW - 1/80 midge AC	BATHROID ~ VED midge / mils			~	1 oz TRIMCK	1/20 - diamond	44 Leverbace	PBBA 1			(1)			3	2011
	HERBICIDES USED – Include rate/acre	Aleazine 20ts/ACRC Bt		ROUND UP 14 BUENDOWN.	240 - 75 /			240 1/2		ROUNDUD FENNORS 45 - JOZ ACDO.							* Please attach field maps indicating crop location. ** Please submit copies of limestone invoices and field map indicating area applied.
VE ** HERBICIDE	CRE TYPE OF APPLICATION (Circle)	PPI PRE POST BAND SPOT	PPI PRE POST BAND SPOT	PPI PRE POST BAND SPOT	PPI (PRE) (POST) BAND SPOT	PPI PRE POST BAND SPOT	(PPD (PRD (POS)T BAND SPOT	PPI PRE POST BAND SPOT	PPI PRE POST BAND SPOT	PPI PRE POST BAND SPOT	PPI PRE POST BAND SPOT	PPI PRE POST BAND SPOT	PPI PRE POST BAND SPOT	PPI PRE POST BAND SPOT	PPI PRE POST BAND SPOT	PPI PRE POST BAND SPOT	maps indicating crop location. ** Please sub
FIELD LIMESTONE **	R	6364	65.66	202 04	60												* Please attach field

COMMENTS:

# **2012 CROP REPORT**

### **2012 CROP REPORT**



# **2013 CROP REPORT**

CRO		MANAGEMEN MATION REP 2013		FARM	I NAME:	AT-	8-60	1720
TELD *			VARIETY	PLANTING DATE	I DC A	RTILIZER CTUAL/AC	0F	TILLAGE METHOD - (Circle all that apply)
UMBER	ACRES	CROP	VARIETY	5-5-6-2015 4-2-3	N	P-tob 1 4	K-	No-Till Moldboard Plow Chisel Plow Disk Field Cultivate Strip Till
	200	milo	499 - 6288 PIONIER 36-22	PT CAS	N-In Suga	-P-	K	No. Till - Moldboard Plow - Chisel Plow - Disk - Fleld Cultivate - Strip Till
	1.414	101110	PTO ANALSE ON ST	1-62	N:	P:	K:	No-Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till
			1		N:	P:	Ki	No-Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till
				-	N:	P:	K:	No-Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till
					N:	P:	K:	No-Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till
					N:	P	K:	No.Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till
					N:	P:	K:	No-Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till
	<u> </u>			-	N:	P:	K:	No-Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till
					N:	P:	K:	No-Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till
					N:	P:	K:	No-Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till
					N:	P:	K:	No-Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till
					N:	P:	K:	No-Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till
					N:	P:	K:	No-Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till
					N:	P	K	No-Till - Moldboard Plow - Chisel Plow - Disk - Field Cultivate - Strip Till

FIELD	LIMESTONE **			WORCTICIDE USED Include reteleere
NUMBER	APPLIED/ACRE	TYPE OF APPLICATION (Circle)	HERBICIDES USED - Include rate/acre	INSECTICIDE I/SED - Include rate/acre
COTION		PPI PRE POST BAND SPOT	CONDUP DED 14 1680	ABBA - SPIPKE MITES
CITION		PPI (PRE) POST BAND SPOT	ROUND UP 240 124	BIGGIN- 46 Plant BUGS DRIHENG TID Plant BUGS
		PPI PRE POST BAND SPOT	Staple - Layby - 1.502/AC	DRIHHIG TID PLANT DUGS
Personal P		PPI PRE POST BAND SPOT		1 diamate di settere
mild		PPI PRE POST BAND SPOT	Sequence - 14 gal/ac.	PWO - BITHROID - Strip- midge.
	1	PPI PRE POST BAND SPOT	Sequence - 14 gal/ac.	
-		PPI PRE POST BAND SPOT		
		PPI PRE POST BAND SPOT		
J		PPI PRE POST BAND SPOT		
		PP1 PRE POST BAND SPOT		
		PPI PRE POST BAND SPOT		
		PPI PRE POST BAND SPOT		
		PPI PRE POST BAND SPOT		
		PPI PRE POST BAND SPOT		
		PPI PRE POST BAND SPOT		

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

COMMENTS:

# **FSA INFORMATION**

# **FSA FORM 156EZ**

Form : FSA-156EZ



United States Department of Agriculture Farm Service Agency

Program Year 2013 Date Aug 14, 2013

Abbreviated 156 Farm Record

State : LOUISIANA

County : CATAHOULA

Operator Name :

AL AND SUE GUIDO FARMS

Farm Associated with operators :

22-025-2481, 22-029-2482

CRP contract numbers :

### Farm Land Data

I	Farmland	Cropland	DCP Cropland	WBP	WRP	CRP	GRP	Farm Status	Number Of Tracts	
	1,223.92	1,102.68	1,102.68		0.00	0.00	0.00	Active	1	

1	State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	MPL	FWP	FAV/WR History	Acre Election	E₩₽	DCP Ag. Related Activity
i	0.00	0.00	1,102.68	2.20	0.00	0.00	No	No	0.00	0.00

### **DCP Crop Data**

Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PTPP Reduction Acres	Direct Yield	Counter Cyclical Yield
Wheat	33.00	0.00	0.00	35	39
Oats	3.30	0.00	0.00	43	43
Upland Cotton	258.00	0.00	0.00	671	706
Corn	58.40	0.00	0.00	63	70
Grain Sorghum	496.00	0.00	0.00	48	71
Soybeans	200.30	0.00	0.00	16	20
Rice-Long Grain	51.70	0.00	0.00	4408	4408
Rice-Medium Grain	1.30	0.00	0.00	4408	4408

Farm Number : 2481

# **FSA FORM 156EZ**

Form : FSA-156EZ



USDA United States Department of Agriculture Farm Service Agency Farm Service Agency

Program Year 2013 Aug 14, 2013 Date

### Abbreviated 156 Farm Record

State : LOUISIAN	IA .	•			Farm Number :	2481
County : CATAHO	ULA				Tract Number :	2410
Description	: Not Applicable				FAV/WR	History :No
BIA Unit Range Num	iber :					
HEL Status	: HEL determina	tions not completed for	all fields on the tra	ct		
Wetland Status	: Tract contains a	a wetland or farmed we	tland			
WL Violations	:					
Owners	PROVENTUS I	uc				
Other Producers	: DAVID A GUID	O, SUE GUIDO				
		Tra	ct Land Data			
Farm Land	Cropland	DCP Cropland	WBP	WRP	CRP	GRP

Farm Land	Cropland	DCP Cropland	WBP	WRP	CRP	GRP
1,223.92	1,102.68	1,102.68	0.00	0.00	0.00	0.00

State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	MPL	FWP	EWP	DCP Ag. Related Activity
0.00	0.00	1,102.66	2.20	0.00	0.00	0.00	0.00

Сгор Name	Base Acres	CCC-505 CRP Reduction Acres	PTPP Reduction Acres	Direct Yield	Counter Cyclical Yield
Wheat	33.00	0.00	0.00	35	39
Oals	3.30	0.00	0.00	43	43
Upland Cotton	258.00	0.00	0.00	671	706
Corn	58.40	0.00	0.00	63	70
Grain Sorghum	496.00	0.00	0.00	48	71
Soybeans	200.30	0.00	0.00	16	20
Rice-Long Grain	51.70	0.00	0.00	4408	4408

# FSA FORM 156EZ

Form : FSA-156EZ



United States Department of Agriculture Farm Service Agency Program Year 2013 Date Aug 14, 2013

Abbreviated 156 Farm Record

Rice-Medium Grain	1.30	0.00	0.00	4408	4408
		<b></b>		<b>I</b>	
		NOTE	\$		

# MINERAL RIGHTS INFORMATION

### MINERAL RIGHTS

The surface owner has no ownership interest in the subsurface minerals. Currently an exploration well for gas or oil is being drilled in the southeastern part of the subject property adjacent to the border.



IRRIGATION INFORMATION

# **IRRIGATION SUMMARY**

The Catahoula Parish, Louisiana farm is serviced by six irrigation wells providing flood irrigation to 911+/- acres of the total 1102+/- acres of crop land. The wells are strategically located throughout the farm so that the water is close to the fields each well services. Each well/gear head is powered by a portable diesel power unit.

The irrigated portion of the farm has had precision dirt work completed allowing irrigation water to flow across fields that range in size from 23+/- acres to 63+/-acres.

# **IRRIGATION WELL SUMMARY**

Lousiana Irrigation Wells As of 5.15.14

(6) wells on the property. Tenant owns the portable power sources.



# Farm: Catalyoula 8

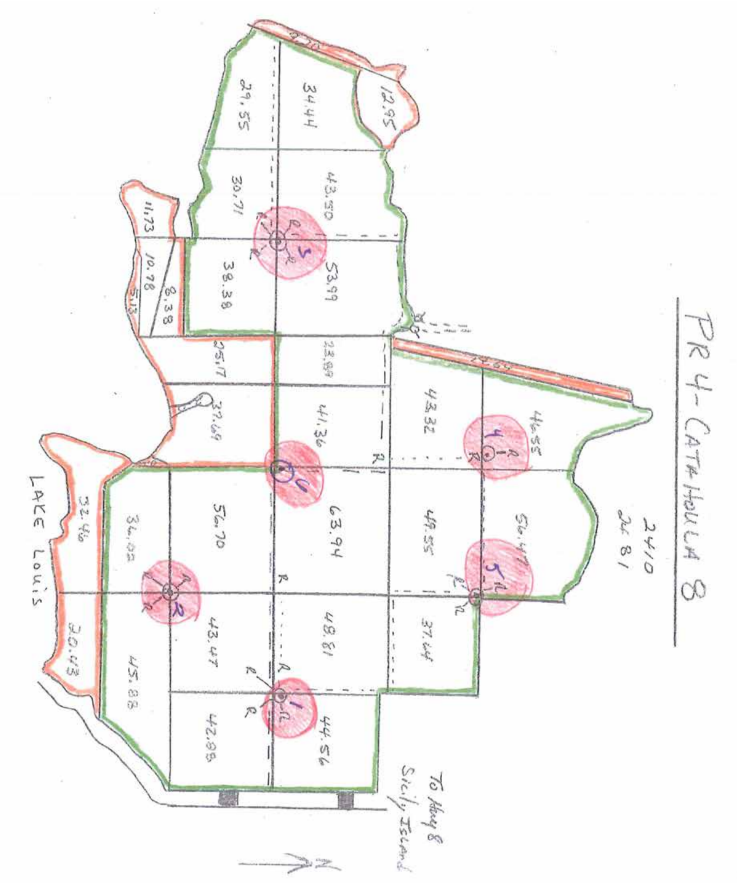
# FMIS Building & Equipment Inventory Log

Date: 8-20-13

N N	Serial Number FMS ID#	Power [11//A	\$ Value	Condition	Latitude	Longitude	Description	Pic
		<ul> <li>[2] NAR</li> <li>[2] Diesel – Client's</li> <li>[3] Diesel – Tenant's</li> <li>[4] Elec</li> <li>[5] LP (NatGas) – Client's</li> <li>[6] LP (NatGas) – Tenant's</li> </ul>		<ul> <li>[1] Great</li> <li>[2] Good</li> <li>[3] Satisfactory</li> <li>[4] Bad</li> <li>[5] Poor</li> <li>[6] Other</li> </ul>				
	1				31.77148-91 702.004	91 702004		
7	153479 )				_			
<b>G</b> .	38 957 -666 4				9	4		
	R				N. 767393	71.704611		
						-		
	+				+	+		
	9				31.77/259	71.71034S		
					-	-		
26	R1267016 L				+	1		
	3				31.771239	41.720352		
16681	(3							-
5 202	- mar 5							-
	4				31.779.76	11.710272		-
153480	08				-			-
6	38957-661 -				+	+	Page / of	] _
	6				359877.12	704407		
153481	81 1			_				
269 67-6								

# **IRRIGATION SUMMARY**

# **IRRIGATION SUMMARY**



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# **IRRIGATION EQUIPMENT SUMMARY**

PR4	IRR	RIGA		NE	QU	PM	EN٦	LIST		
Asset Description	ID #	Depth	HP	Dia.	GPM	Pwr.	Sta./	Serial Number	Asset Number	Asset Carry
Inventory Date: 6/5/2009		nt Supp		Dia.			Port.	Number		Curry
Irrigation Equipment										
Irrigation Well 1	1	100		16		Diesel			909E-5000000	\$8,000.00
- American Marsh Pump				8				153481	909E-5100000	\$3,000.00
- Omni Gearhead			60					38937-665	909E-5200000	\$1,000.00
Irrigation Well 2	2	100		16		Diesel			909E-5000002	\$8,000.00
- American Marsh Pump				8				153480	909E-5100002	\$3,000.00
- Omni Gearhead			60					38957-661	909E-5200002	\$1,000.00
Irrigation Well 3	3	90		16		Diesel			909E-5000004	\$8,000.00
- American Marsh Pump				8				153479	909E-5100004	\$3,000.00
- Omni Gearhead			60					38557-666	909E-5200004	\$1,000.00
Irrigation Well 4	4	110		16		Diesel				
- American Marsh Pump				8				166813		
- Omni Gearhead			60					32223-019		
Irrigation Well 5	5	110		16		Diesel				
- American Marsh Pump				8				166814		
- Omni Gearhead			60					32223-017		
Buildings & Improve- ments										
Catahoula 8 Total										\$36,000.00

### WELL ID



8

State of Louisiana department of natural resources office of conservation

SCOTT A. ANGELLE SECRETARY

JAMES H. WELSH COMMISSIONER OF CONSERVATION

June 21, 2012

Philip Erstine 632 New Byhalia Rd., Suite 203 Collierville, TN 38017-3706

Re: May 24, 2012 Water Well Notification Submittal GWR Well Number 13-0026 Irrigation Well Catahoula Parish

Dear Mr. Erstine:

**BOBBY JINDAL** GOVERNOR

The Office of Conservation (Conservation) has completed review of the information provided in the referenced water well notification submittal. Based on pertinent data available to this office for the area surrounding the well location, it has been determined that proposed water withdrawal from the well should not adversely affect water withdrawal from other registered water wells in the area. However, be advised that there may be unregistered water wells in the surrounding area. If necessary, the Commissioner of Conservation may, after public notice and hearing, impose applicable restrictions to the referenced well pursuant to La. R.S. 38:3097.1, et seq. and LAC 43:VI.Subpart 1 as deemed necessary to preserve and manage ground water resources.

Well identification number **13-0026** has been assigned to your well. The well identification number is highlighted in the upper right hand corner of the enclosed form which is being provided to you for your records. LAC 43:VI.703.B requires that you notify this office of any change in well information or ownership, or if the well is not installed.

Conservation water well notification regulations are available for viewing by accessing the following web link: <u>http://dnr.louisiana.gov/cons/groundwater/regulations.asp</u>. You may also contact our office to obtain a copy of the regulations.

If you have any questions, please do not hesitate to contact me Monday through Friday, from 8:00 a.m. to 4:00 p.m. at (225) 219-0772 or send a fax to (225) 342-5529.

Yours very truly,

Robert Frischhertz, Geologist

Environmental Division

rpf

Enclosure

Cc: Chicot Irrigation

F:\Environmental Division\GROUND WATER\WWN\IR C 062112 13-0026 Erstine.doc

**Environmental Division** 

Post Office Box 94275 • Baton Rouge, Louisiana 70804-9275 • 617 North 3rd Street • 9th Floor • Baton Rouge, Louisiana 70802 Phone (225) 342-8244 • Fax (225) 242-3505 • www.dnr.state.la.us/conservation An Equal Opportunity Employer



Louisiana Office of Conservation Ground Water Resources (GWR) Water Well Notification Environmental Division

20/12 By: RYF OFFICE OF CONSERVATION USE 0026 1 M Review Date: 6 AGC ORDER #: 10235 GWR ID:

# PLEASE PRINT

1. WELL INSTALLATION NOTIFICATION TYPE (Choose A, B, C, or D) 7-A. 60 Days Prior to Well Installation Notification
Well Use: J. J. J. P. Burr and Care 600 300-5 Pice
C. Cancel Existing Notification GWR ID NO.
D 1) Drilling Rig Supply Oil or Gas Well Serial No.:
(11 UDITE) ARRANT POCARDATICASCIPATION.)
Drought Relief Emergency Order No ::
D 3) Replacement Well GWR ID NO.:
The medicanet and in the second secon
the replacement well 15 within 1,000 fact of the well it replaced; is within the same property houndary is installed in the same provider and is an effective of the same provider of the same provider of the same same same same same same same sam
same interval; it has the same pumping rate as the well it replaced and is used
for the same purpose; the well it has replaced was or will be plueged and
abandoned within 30 days of this submittal. Well Use:
I verify the above information is correct (well owner signature)
D 4) Domestic Well
2. OWNER INFORMATION 185700
Owner's Name (Company's Mame if Owner);
CONDUCTION PAILS EPSTERN Erstine
Walling Address: 63 3 New Bykalia Ru/57, 203
0
Z
rnone # (401) 854 - 4649 Fax # ( ) -
Email Address:
3. DRULLER INFORMATION
LDOTD License # WWC - 039
Company Name: Chicot Irrigation, Inc.
Print): Rick Rowe
Phone # (870 265-2800 Fax # (870) 265-2545
Email Address: rickrowe3218cmail com

N	ETALLS (G" 16" 10" 20 20 20 20 20 20 20 20 20 20 20 20 20
4. WELL LOCATION Parish: CLATALOU A Latitude: 31-45-13 N Longitude: 091-44-34 W	5. WELL CONSTRUCTION DETAILS Casing Diameter (Inches) I.G. <sup>11</sup> Screen Diameter (Inches): 1.G. <sup>11</sup> Screen Top Depth (Feet): 2.C. Screen Bottom Depth (Feet): 2.C. Total Depth (Feet): 2.C. Aquifer Screened: 2.C. Owner's Well Number (if any) Owner's Well Name (if any)

6. WATER WITHDRAWAL (attach comments if needed) a.Swil Pumping Rate (Gallons Per Day): No. of Days Per Year: A - 13

7. COMPLETION DATE oF ESTIMATED COMPLETION DATE: 2012 "I hereby septification the information provided berein is true and OWNER OF AUTHORIZED AGENT'S SIGNATURE. 8. CERTIFICATION STATEMENT 2 chitres accurate.7

- 24-2012 DATE Rowe PRINTNAME: Richard W.

Mail to: Louisiana Office of Conservation Baton Rosge, LA 70804-9275 Ground Waler Resources Environmental Division P.O. Box 94275

Office of Conservation

MAY 24 2012

Far: (225) 342-5529 Environmental Division http://dnr.louisiana.gev/gnatur Email: 275 342-8244 Ernail: Web:

GWR-01Rev101608 This form may be photocopied.

rickrowe321@gmail.com

WELL D 

# **TAX RECORDS**

### **2013 TAX STATEMENT**

### PARISH OF CATAHOU A CATAHOULA TAX COLLECTOR

PO BOX 655 HARRISONBURG, LA 71340-0655 PHONE: 318-744-5411

005965

Signature:



ALL TAXES BECOME DELINQUENT AFTER DECEMBER 31, 2013 AND BEAR MONTHLY INTEREST OF 1.00% PER MONTH AFTER THAT DATE. PLEASE WRITE ASSESSMENT NUMBER 200016450 ON YOUR CHECK.

IF THERE IS A QUESTION ABOUT YOUR ASSESSMENT, HOMESTEAD EXEMPTION STATUS, OR AN ADDRESS CHANGE, PLEASE CALL THE ASSESSOR'S OFFICE AT (318) 744-5291.

պիդիրիսիսիսիսիսիսիսիսիսիսիսիսիսիսի PROVENTUS, LLC C/O FARMLAND MGT SERVICES 1803 WOODFIELD DR STE B SAVOY IL 61874-8816

5583

TAX YEAR 2013 ASSESSMENT #: 200016450

CLASS OF PROPERTY	ASSESSED VALUE	HOMESTEAD EXEMPTION	ACRES OR UNITS	EXPLANATION		MILLAGE	TAX DUE
AG. LAND CLASS III- 3 ACRES + AG. LAND CLASS IV - 3 ACRES +	258 20520	0 1		FIRE DIST. #6 HOSPITAL DIST #2 MAINT LAW ENFORCEMENT LEVEE DIST TAX AV 1031 P.W. SCH. TAX PARISH W. TAX PARISH/COUNTY WIDE SCH DIST 2		0.00M 1.01M 27.96M 3.00M 17.43M 13.87M 15.89M 5.03M	0.00 20.99 580.95 62.33 362.16 288.20 330.15 104.52
」NOV 1 8 2013 型							
Property Description:(SEE TAX COL	LECTOR'S OFFICE FOR	COMPLETE	DESC	RIPTION.) TOTAL TAXES	S DUE:		\$1749.30
1152 ACRES IN THE FOLLOW SOUTH & EAST OF BLACK BA AND L&E NE/4 NE/4) T9NH (PART LYING NORTH OF BA T9NR8E SEC. 18. (28.65 <i>I</i> ) IF TAXES ARE IN ESCROW, PLEAS	AYOU) T9NR7E SE R7E SEC. 13. (18 AYOU LOUIS & EAS AC BEING: NW/4	C. 12. 5.3 AC T OF BI NW/4 L	(ALL BEIN LACK YING	G ALL LYING NORTH OF BAYOU ) T9NR8E SEC NW OF BAYOU LOUIS )	NW/4 LYING F BAYOU LOUI . 7. (73.5 A	WEST OF E S ) T9NR C BEING:	7E SEC. 14. W/2 SW/4 )
PLEASE RETURN THE STUB BELO	W WITH YOUR PAYMI	ENT TO A	SSURE	E PROPER RECORDING OF	PAYMENT.		
MAKE CHECKS PAYABLE TO:					DETACH	AND KEEP TO	P PORTION
CATAHOULA TAX O PO BOX 655 HARRISONBURG, LA 71340- PHONE: 318-744-5411				TAXPAYER:	PROVENTUS C/O FARMLAI 1803 WOODF SAVOY IL 61	ND MGT SE	RVICES E B
		LOMING		TAX YEAR:			2013
TO PAY BY CREDIT CARD PLEA (A 4% CONVENIENCE FEE IS ADDED				ASSESSME	NT #:		200016450
	DICATE	AMERICAN	•	TOTAL TA	X DUE:		\$1749.30
				MAK	E CHECKS	PAYABLE	E TO:
Card Number: Expiration Date:			-	CAT/ PO BO	SH OF CATA AHOULA TAX OX 655 NSONBURG, L/	COLLECT	

### **SCHEDULE A - COMMITMENT FOR TITLE INSURANCE**

### Issued by Chicago Title Insurance Company



Commitment No.: K0050-001 File No.: K0050-001

- 1.
   Effective Date: May 27, 2014 at 04:30 PM

   2.
   Policy or Policies to be issued: Amount

   (a) X
   Owner's Policy
   ( ALTA Own. Policy (6/17/06) )

   Proposed Insured:
   TBD

   (b) Loan Policy
   Loan Policy

   Proposed Insured:
   Vertice
- The estate or interest in the land described or referred to in this Commitment is Fee Simple and is at the effective date hereof vested in:

PROVENTUS, LLC, a Delaware limited liability company

 The land referred to in this Commitment is described as follows: SEE EXHIBIT A ATTACHED HERETO

Rdief Countersigned: John F/Robichaux

Sch. A - ALTA Commitment (6/17/06) Form 1004-LAC Valid only if Schedule 8 and Cover are attached (PROVENTUS - CATAHOULA.PFD/K0050-001/4)

### SCHEDULE B - SECTION 1 - COMMITMENT FOR TITLE INSURANCE

### Issued by Chicago Title Insurance Company



3	COMMITMENT NO.	
	K0050-001	

The following are the requirements to be complied with:

- 1. Instrument creating the estate or interest to be insured must be executed and filed for record, to-wit:
- 2. Pay the full consideration to, or for the account of, the grantors or mortgagors.
- 3. Pay all taxes, charges, assessments, levied and assessed against subject premises, which are due and payable.
- 4. Satisfactory evidence should be had that improvements and/or repairs or alterations thereto are complete; that contractor, sub-contractors, labor and materialmen are all paid, and have released of record all liens or notice of intent to perfect a lien for labor or material.
- 5. Pay us the premiums, fees and charges for the policy.
- 6. Pay all the taxes and/or assessments, levied and assessed against the land, which are due and payable.
- 7. 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.
- 8. Documents, satisfactory to us, creating the interest in the land and/or the mortgage to be insured, must be signed, delivered and recorded:
- 9. Pursuant to proper authority, the execution and recordation without intervening rights of a deed to purchaser and payment of an adequate consideration therefor.
- 10. This company must be furnished with a copy of the organizational documents and a certificate of good standing for PROVENTUS, LLC, a Delaware limited liability company. Further requirements may be made upon review of same.
- 11. Furnish a current survey of the property to be insured showing the improvements located on the property and any encroachments either way across the property lines certified in favor of the following:

Name of Purchaser Name of Lender (If Applicable) Chicago Title Insurance Company; and Ironclad Title, LLC

- 12. This company must be furnished with satisfactory inchoate lien affidavit and indemnity in form and in content approved by this company from that party or those parties approved by this company prior to issuing lien coverage on this commitment.
- 13. Have surveyor determine the whether or not the following Cash Deeds encroach or encumber the insured property:

a) Cash Sale by Sicily Island, LLC to Michael Poole, husband of Arlene Poole and William Burnham, husband of Kelly Poole Burnham, filed March 3, 2005, recorded at Clerk's File No. 256462, in Conveyance Book 225, Page 543, records of Catahoula Parish, Louisiana.

b) Cash Sale by Sicily Island, LLC to James Taylor husband of Joyce Taylor filed March 16, 2005, recorded at Clerk's File No. 256548, in Conveyance Book 225, Page 695, records of Catahoula Parish, Louisiana.

c) Cash Sale by Sicily Island, LLC to Michael Wayne Cook, husband of Kimberly Ann Cook, filed May 13, 2005, recorded at Clerk's File No. 256964, in Conveyance Book 226, Page 503, records of Cataboula Parish, Louisiana

d) Cash Sale by Sicily Island, LLC to Sheri Jackson Paulk, wife of Billy Paulk, filed April 29, 2005, recorded at

### SCHEDULE B - SECTION 1 - COMMITMENT FOR TITLE INSURANCE

(Continued)

Clerk's File No. 256871, in Conveyance Book 226, Page 348, records of Catahoula Parish, Louisiana.

e) Cash Sale by Sicily Island, LLC to Justin Walker, filed June 1, 2005, recorded at Clerk's File No. 257075, in Conveyance Book 226, Page 690, records of Catahoula Parish, Louisiana.

f) Cash Sale by Sicily Island, LLC to Larry J. Andrews and Weda P. Andrews, Stephen T. McClure and Theda R. McClure, Paul Andrews and Marilyn Andrews, filed June 9, 2005, recorded at Clerk's File No. 257132, in Conveyance Book 226, Page 819, records of Catahoula Parish, Louisiana.

14. Establish separation/severance from soverign for Section 11, Township 9 South, Rnage 7 East.

### SCHEDULE B - SECTION 2 - COMMITMENT FOR TITLE INSURANCE

### Issued by Chicago Title Insurance Company



COMMITMENT NO.

Schedule B of the policy or policies to be issued will contain exceptions to the following matters unless the same are disposed of 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. All taxes for the year 2014 and subsequent years not yet due and payable and deferred taxes for prior years made pursuant to La.R.S. 47:2130.
- 3. Any encroachment, encumbrance, violation, variation, or adverse circumstances affecting the title that would be disclosed by an accurate and complete survey of the land.
- 4. Rights or claims of parties in possession not shown by the public records.
- 5. Easements, or claims of easements, not shown by the public records.
- 6. 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.
- 7. Taxes or special assessments which are not shown as existing liens by the public records.
- 8. Any prior reservation or conveyance, together with release of damages of minerals of every kind and character, including, but not limited to, oil, gas, sand and gravel in, on and under subject property.
- 9. This Commitment affords no mineral coverage.
- 10. All plats, restrictions, rights of way, servitudes and easements of record.
- 11. This Commitment does not insure the square footage, area, or acreage of the insured property.
- 12. By Deed dated filed December 21, 2025, recorded at Clerk's File No. 153, in Conveyance Book 34, Page 353, the seller reserved all the minerals of every kind, character and description in and under said lands and especially all oil, coal, gas, iron, sulphur, gravel and other minerals in and under said lands, reserving to the vendor herein, its successors and assigns, full and free ingress and egress in and upon said lands for the purpose of recovering, saving and marketing any and all minerals which may be recorded from said lands.
- 13. Servitude Agreement in favor of Kirkland Road, LLC, recorded at Clerk's File No. 250692, records of Catahoula Parish, Louisiana.
- 14. By Deed filed January 7, 2002, recorded at Clerk's File No. 251177, in Conveyance Book 216, Page 5, the seller reserved the oil, gas and other hydrocarbon minerals in and under the Property and the right of ingress and egress for the purpose of exploring for, producing and marketing such minerals. Said act corrected by Notarial Act of Correction filed February 13, 2003, recorded at Clerk's File No. 251421, in Conveyance Book 216, Page 399, further corrected by act filed May 12, 2003, recorded at Clerk's File No. 252012, in Conveyance Book 217, Page 504, records of Catahoula Parish, Louisiana.
- 15. Act of Sale and Boundary Agreement by and between John McTyre and Mildred McTyre and John David Frith and Alane Edmonson Frith, filed January 1, 2008, recorded at Clerk's File No. 263653, in Conveyance Book 240, Page 811, records of Catahoula Parish, Louisiana.
- 16. Insured property subject to a mineral reservation by McTyre referenced in that certain Act of Sale and Boundary Agreement by and between John McTyre and Mildred McTyre and John David Frith and Alane Edmonson Frith, filed January 1, 2008, recorded at Clerk's File No. 263653, in Conveyance Book 240, Page 811, records of Catahoula Parish, Louisiana.
- 17. Any dispute as to boundaries caused by a change in the location of any navigable water body adjacent to or within the Land, and any adverse claim or right of use in favor of the State of Louisiana to all or part of the Land that is,

### SCHEDULE B - SECTION 2 - COMMITMENT FOR TITLE INSURANCE

(Continued)

or was previously under water, created by artificial means or has accreted to the Land.

- 18. Rights of others in the ownership, whether proportional or in the entirety, of any accretion, dereliction and/or alluvion adjacent to or comprising the Land as expressed in Civil Code art. 449 and Civil Code art. 501.
- 19. Any unrecorded servitude or right in favor of the United States, any State, Federal, Parochial, Parish or Municipal board, Levee district, drainage district or Port Commission and the public generally over the beds and banks of navigable water bodies, including, but not limited to, the right of expropriation and appropriation for the construction and maintenance of levees, drainage, channel maintenance, ship channels and hurricane protection, whether provided for under the Louisiana Civil Code, under Title 38, under the enabling statutes of any such entities, or any other provision of law.
- 20. Rights of the United States of America, State of Louisiana, and the public generally in and to the use of that portion of the Land lying below the mean high water mark of Black Boyou, Bayou Louis and Little Black Lake, together with any canals, shallow waters, lakes or ponds connected thereto, as may be provided by applicable law.
- 21. Any unrecorded servitude or right in favor of the United States, any State, Federal, Parochial, Parish or Municipal board, Levee district, drainage district or Port Commission and the public generally over the beds and banks of navigable water bodies, including, but not limited to, the right of expropriation and appropriation for the construction and maintenance of levees, drainage, channel maintenance, ship channels and hurricane protection, whether provided for under the Louisiana Civil Code, under Title 38, under the enabling statutes of any such entities, or any other provision of law.

NOTE: AN OWNER'S POLICY ISSUED IN CONNECTION WITH THIS COMMITMENT WILL CONTAIN THE FOLLOWING PRE-PRINTED EXCEPTIONS:

- 1. Rights or claims of parties other than Insured in actual possession of any or all of the property.
- 2. Unrecorded easements, discrepancies or conflicts in boundary lines, shortage in area and encroachments which an accurate and complete survey would disclose.
- 3. Unfiled mechanics' or materialmen's liens.

### **EXHIBIT A - COMMITMENT FOR TITLE INSURANCE**

### Issued by Chicago Title Insurance Company



COMMITMENT NO. K0050-001

BEGINNING at an iron pipe at the Northeast Corner of the Northwest One Quarter of the Northeast One Quarter of Section 12, T 9 N - R 7 E, Catahoula Parish, Louisiana, thence run S 00°10'20" E along the eastern line of the said Northwest One Quarter of the Northeast One Quarter for 1259.92 feet to an iron pipe in the centerline of a ditch; thence run S 86° 21' 17" E along the centerline of a ditch for 278.44 feet to an iron pipe; thence run N 89° 29' 25" E along the said centerline for 438,43 feet to an iron pipe; thence run 5 88° 00' 55" E along the said centerline for 593.51 feet to an iron pipe; thence run 5 73° 33' 49" E along the said centerline for 37.32 feet to an iron pipe at the northeast corner of the Southeast One Quarter of the Northeast One Quarter; thence run \$ 00°31'55" E along the eastern line of the said Southeast One Quarter of the Northeast One Quarter for 1317.13 feet to an iron pipe at the southeast corner thereof; thence run S 89°43'52" E along the northern line of the West One Half of the Southwest One Quarter of Section 7 for 1320.00 feet to the northeast corner thereof; thence run \$ 00°29'17" E along the eastern line of the West One Half of the Southwest One Quarter for 2691.88 feet to the southeast corner thereof; thence run S 3°21'18" E for 316.66 feet to an iron pipe; thence run N 86°27'03" W for 200.24 feet to an iron pipe; thence run S 41°41'59" W for 1287.80 feet to an iron pipe; thence run N 88°06'45" W for 263.29 feet to an iron pipe in the line common to Sections 13 and 18; thence run S 00°29'27' E along the said common line approximately 850 feet to a point in the water's edge of Bayou Louis; thence run in a generally westerly direction along the said water's edge of Bayou Louis approximately 9861 feet to a point in the centerline of Black Bayou; thence run up the said centerline and along Little Black Lake in a generally northerly direction approximately 12636 feet to a point in the northern line of Section 12; thence run N 89°28'31" E along the said northern line of Section 12 for 690.15 feet to a point at the southeast corner of the Southwest One Quarter of the Southwest One Quarter of Section 1; thence run N 00'29'02" W along the eastern line of the said Southwest One Quarter of the Southwest One Quarter approximately 1092 feet to a point in the centerline of a drainage canal; thence run in a generally easterly direction along the said centerline approximately 3510 feet to an iron pipe at the. Northeast Corner of the Northwest One Quarter of the Northeast One Quarter of Section 12 and The Point Of Beginning. The above described tract of land is situated in a portion of Sections 1, 11, 12, 13, 14 of T 9 N - R 7 E, and a portion of Sections 7 and 18 of T 9 N - R 8 E, Catahoula Parish, Louisiana as shown on the plat of survey prepared by Jeffrey M. Messinger, Professional Land Surveyor, attached to that certain Act of Sale, filed for record January 17, 2008, recorded at Clerk's File No. 263654, in Conveyance Book 240, Page 816, records of Catahoula Parish, Louisiana, and is subject to the right of way of Rock Road and all existing easements.







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Paul A. Lynn, Broker Paul A. Lynn & Associates, LLC, 713.825.1771 Louisiana Real Estate Broker #BROK.0000076068-ACT also licensed as a broker in TX, IL, OK and FL.

