

FIELD NOTES BY

EARL CRANSTON

T. 22 N. R. 12 W.

N. W. D.

Index

0

South Bound ^y	1	Between Sec ^s 15X22-	30
West	5	15X16	30
East	9	10X15	31
North	13	9X10	31
		3X10	32
Section Lines		3X4	32
Between Sec ^s 35X36	17	32X33	32
25X36	17	28X33	33
25X26	18	21X28	34
24X25	18	20X21	34
23X24	18	16X21	35
13X24	19	16X17	35
13X14	20	9X16	36
12X13	20	8X9	36
11X12	20	4X9	37
1X12	21	4X5	37
1X2	21	31X32	38
34X35	22	29X32	38
26X35	22	30X31	39
26X27	23	29X30	39
23X26	23	20X29	40
22X23	24	19X30	40
14X23	24	19X20	41
14X15	25	17X20	41
11X14	26	18X19	42
10X11	26	17X18	42
2X11	26	8X17	43
2X3	27	7X18	44
33X34	27	7X8	44
27X34	28	5X8	45
28X28	28	6X7	45
22X27	29	5X6	46
21X22	29		

November 24th 1837

South Boundary

Commenced at the N. W. corner
of T. 21 R. 11 and ran west on the
south boundary of T. 22 R. 12

Chs, lks, variation $8^{\circ}47' E$

40.00 Set $\frac{1}{4}$ section post whence bears a

1 Pin N. 2 $^{\circ}$ W. 29 lks. Pin S. 28 $^{\circ}$ W. 58 lks

80.00 Set 1st mile post whence a

Post Oak N. 56 $^{\circ}$ E. 28. Pin S. 29 $^{\circ}$ W. 43 lks

2 Pin S. 21 $^{\circ}$ E. 26 lks, Pin N. 11 $^{\circ}$ W. 68 lks

This mile level up land timber
pine, post oak, black oak, Hickory
1/2 Dogwood

2nd mile

36.00 To a small creek 12 lks wide mud.

40.00 Set $\frac{1}{4}$ section post whence

0

Field notes of the Boundary

& Sectional lines of T22 R. 12 west
District North of Red River, La.

3
 80.00 chs the Pine N. 26 W. 25 the Post Oak S. 3/2 E. 60 the
 set 2nd mile post whence a
 Post Oak S. 78 E. 52 the Blk Oak N. 39 W. 13
 4
 Blk Oak N. 25 E. 35. Principally flat wet
 land. Timber pine, oak, Hickory
 and dogwood

3rd mile West on A. B. T. 22 R. 12 W.
 8.60 To a creek 10 the wide course N. E.
 40.00 set 1/4 section post whence a
 5
 Pine N. 75 E. 11 the Pine S. 20 E. 12
 79.40 To a creek 10 the wide course South
 80.00 set 3rd mile post whence a
 6
 Pine N. 23 W. 67 the Dogwood S. 41 E. 52
 Pine S. 23 W. 55 the Pine N. 29 E. 71 the
 First 40. chs flat wet land balance
 hilly. Soil poor. Timber Pine, Oak,
 Hickory & Dogwood

chalks 4th mile W. on S. B. T. 22 R. 12 W.

40.00 Set $\frac{1}{4}$ section post whence a

7 Blk Gack S. 8 W. 20 lbs Port Oak ^{S. 22} N. 25

66.75 to a creek from the North

67.50 leave creek run S. ~~at~~

80.00 Set 4th mile post whence a

Pine N. 50 E. 21 lbs. Pine S 48 W 48 lbs

8 Pine N. 52 W. 97 lbs Pine S 28 E 47

Poor lilly land Timber Pine Oak

Hickory & Dogwood

5th mile W.

10.00 enter an old hurricane c. N. & N.

40.00 leave hurricane & set $\frac{1}{4}$ sec. post

9 Blk Gum N. 60 E. 8 lbs Blk Oak S 55 E 44

75.00 to a creek from N 45 E Co. S. 75 W. wide

77.00 to same 50 lbs wide c. N. W.

chains
80.00

Set 5. th mile post whence a
 Chingupin S 28 W 7 Run N 9 E 6 1/2
 Run S 47 E 21 Holly N 74 W 100 lbs
 10. ch as last mile, 30 As human
 grove thick with small pine
 & Blk Jack - balance level 2nd
 rate land Timber Pine Oak
 Hickory Chingupin Run & Dogwood

6th mile W.

1.50 To same creek 50 lbs wide Co. S. W.
 2.50 To same 50 lbs, wide Co. N. W.
 9.00 To same 50 lbs wide Co. S. W.
 11.40 To end of same
 12.60 leave it Co. S.
 30.00 To a Lagoon 3.00 wide Co. N. E. S.
 40.50 Set 10 section post whence a
 Pine N 9 E 7 Bay S 13 E 7 links

Chains
 52.50 To another creek Co. S. 80 W. 2.00 wide
 57.50 To same 50 links wide Co. N. W.
 62.50 To same 50 lks wide Co. S. W.
 66.25 To same 50 lks wide Co. N. W.
 67.50 To same 50 lks wide Co. S. W.
 80.00 Set post in a small boggy place
 corner of Townships 21 & 22 Range
 12 & 13 where bears a
 Pine N. 61 W. 15 lks. Maple S. 60 1/2 E. 80
 Pine S. 44 W. 12 Pine N. 28 E. 34 links
 Level ~~and~~ land Timber Pine
 Oak Hickory Chingupine Gum
 & Dogwood. very thick undergrowth
 of bushes & vines

Thence run North on West boundary
 T. 22 R. 12 W.

12.00 To lilly land

40.00 Set 1/4 section post ^{Pine S 25 W 21}
 Pine N 59 E 28

6

W. B. T 22 R. 12 W.

Again

80.00 Set 1st mile post whence a

Pine S 80 E 14 lks Pine S 50 E 20

Pine N. 19 1/2 W 80. Pine S 33 W 61

12.00 level balance poor hilly
land, Timber Pine Blk Oak
and Hickory2nd mile North

40.00 Set 1/4 Section post whence a

Blk Jack S 47 W 23 Blk Jack

S 71 E 25 links

44.40 To a creek 8 lks wide runs E

80.00 Set 2nd mile post whence a

Blk Jack S 12 W 13 Blk Jack S 82 E 14

Blk Jack S 35 W 22 Blk Jack S 59 E 26

Poor hilly land Timber pine Blk Jack

chains 3rd mile North on W B T₂₂ R₁₂

40.00 Set $\frac{1}{4}$ Section post whence a

Small White Oak N34E 16

Blk Oak S72 W32 links

65.50 To a creek 50 lbs wide co. S. E.

80.00 Set 3rd mile post whence a

Blk Oak S13W, 50 Gum 150 E 100

Blk Oak N20W 19 Small Maple N41E, 9

1st 40 chs as last mile balance

2nd rate land Timber pine Oak

hickory Gum & dogwood

4th mile North

32.65 To a creek 10 lbs wide co. E.

40.00 Set $\frac{1}{4}$ Section post whence a

1 Gum 158 W. 18 lbs. Dogwood N68E 33

70.00 To hilly land

80.00 Set 4th mile Post whence a

House Pin S. 54 W. 19 Blk Oak N 64 E 43 W

(2) Pin N 25 W 51 Pin S. 17 E. 12

70. chs 2nd rate land similar to
last 40 chs. balance hilly poor
Timber pine oak hickory & dogwood

5th mile North on W. B. Ter. R 12

40.00 Set 1/4 Section post where "

(3) Blk Oak N 28 E 23 Pin N 52 W 51 links

80.00 Set 5th mile post where "

Pin S. 75 E. 13 Pin N. 65 W. 28 Hickory

(4) N. 50 E. 99 Blk Oak S. 59 W. 79 links

Poor hilly land Timber pine
oak and hickory

Random N on 6th mile

40.00 Set temporary 1/4 Section post

Main

80.00 find no corner and establish one

⑥ Corner of townships 22 & 23 range ^{12.5/13} 13

Blk Oak N 45 W 30 Pine 129 E 59

Post Oak 177 W 42 Blk Oak 159 E 52 the
walk back

26.58 To a creek 12 the wide run E

40.00 establish 1/4 S. corner whence a

⑤ Blk Oak N 60 W 40 Blk Oak 172 W 31 links

80.00 To post Poor hilly land Timber pine & the
oak post oak & hickoryFeb 7th 1888

Run from East Boundary T. 22 R. 12

34.20 To a creek 20 the wide run E

40.00 Set 1/4 Section post whence bears a

Pine 179 W 32 links Pine 170 E 50 the

80.00 Set 1st mile post whence a

Post Oak 147 E 41 Pine N 83 W 35 links

Chains Pine N 22 E 26 Post Oak N 67 W 15 11 1/2
 Mostly flat wet land Timber
 pine post oak & blk oak

North on 2nd mile

4.45 To a creek 12 lks wide runs E
 40.00 At 1/4 section post where a
 Pine N 84 W 42 Blk Oak N 83 E 09
 54.00 To a creek 10 lks wide runs E
 80.00 At 2nd mile post where a
 Blk Oak N 19 E 25 Elm S 20 W 26
 Whittier N 50 E 3 Pine N 67 W 52 lks
 Mostly flat wet land Timber
 pine blk oak & post oak

North on 3rd mile

3.50 To creek 50 lks wide runs S. E.
 6.00 Leave creek from N. W.

chains
40.00

Set 1/4 Section post

Pin N 72 W 27 Pin N 79 E 15 lbs

48.50 a creek 12 lbs wide runs S.W.

49.25 leave creek from N.W.

50.00 Set 3rd mile mile post

Pin N 56 E 61 blk oak 156 W 36

Pin N 54 W 53 Post Oak 119 E 28 lbs

120. chs creek bottom small cane

balance flat wet land timber pine

post oak blk oak & dogwood

—
N on 4th mile

40.00 Set 1/4 Section post whence a

Pin N 81 E 54 Pin N 55 W 30

50.00 Set 4th mile post whence a

Blk Oak N 52 E 50 Post Oak 139 W 31

Post Oak N 60 W 51 Post Oak 162 E 34

Flat wet land timber pine
post oak & blk oak

chains A on 5th mile

40.00 Sit 1/4 section post

Pin N 26 E 18 Pin S 59 W 26 lks

80.00 Sit 5th mile post whence a

White Oak N 30 W 48 Dogwood S 44 W 46

Pin N 51 E 48 Dogwood S 45 W 45 lks

Flat art land Timber from post.

oak blk oak & dogwood

A on 6th mile

40.00 Sit 1/4 section post

Dogwood N 42 W 14 Post Oak N 81 E 12 lks

80.00 Establish Township corner (which is

5.77 chs W and .38 N of a corner

made by Draining Exp. Surveyor

- as N.W. corner of T. 22 R. 11)

Pin N 22 W 46 Blk Oak S 74 E 45 lks

Pin N 30 E 56 Blk Oak S 53 W 34 lks.

Main Flat art land Timber pine water oak
& post oak. Thinner

West on 1st mile N.B.

40.00 Set $\frac{1}{4}$ section post where a

Blk Oak N 12 E 11 Pine S 61 E 35 links

65.00 To creek 1500 wide from S.E.

66.50 Leave creek running N.W.

80.00 Set 1st mile post where a

Blk Oak N 35 W 56 Blk Oak S 66 E 7

Pine N 29 E 49 Pine S 32 W 38 links

1st 3500 flat art land balance
rolling Timber pine blk oak & post oak

on 2nd mile N.B.

40.00 Set $\frac{1}{4}$ section post where a

Pine N 31 E 44 Water Oak S 15 E 1000

80.00 Set 2nd mile post

chains Post Oak N 27 E 25 Blk Oak S 19 W 38
 Blk Oak N 65 W 64 Blk Oak S 71 E 26 1/2
 flat wet land timber pine
 blk oak water oak & post oak

W on 3rd mile

40.00 set 1/4 Section post

Pine N 25 W 25 Pine S 25 W 10 links

80.00 set 3rd mile post where

Blk Oak N 81 W 42 Post Oak S 66 E 70

Post Oak S 10 W 50 Pine N 48 E 22 1/2

flat wet land timber pine
 post oak & black oak

W on 4th mile

24.00 to hilly land bearing N & S

40.00 set 1/4 Section post

Pine North 41 Pine South 30 links

chains

61.00 To bend of creek runs N.E.

65.50 To same 16 lks wide from North

80.00 Set 4th mile post

Pine N 20 W 50 Pine S 16 E 22 links

Pine S 60 W 25 Hickory N 66 E 34 lks

first 24.00 chs flat wet land 35.00

hilly balance creek bottom land

Timber pine post oak blk oak

blk jack & hickory

At on 5th mile

40.00 Set 1/4 Section post

Pine S 54 W 65 Post Oak N 54 E 31 lks

74.00 enter hurricane co N E & S. W.

80.00 Set 5th mile postBlk jack N 33 W 22 Small Post Oak S 44 E ⁶⁸

Blk Jack N 60 W 34 Blk Jack N 26 E 22 lks

Poor hilly land timber pine post oak

and black jack

Random W on 5th mile

40.00 set temporary $\frac{1}{4}$ sec post

78.60 fell 46 links N of post
 correct back N 89° 41' E

39.30 set $\frac{1}{4}$ sec post

Pine N 19 E 15 Blk Jack S 25 E 56

51.10 To creek 25 lks wide running S
 65.00 to hummock bearing N. E. & S. W.

78.60 To post From 4400 to 6100 chs

creek bottom balance hilly timber

pine post oak blk jack & blk oak

Feb 4 9th 1838 17
From first mile post on SB
to a N return section 35836

4000 at 1/4 section post where a

Pine N 71 W 23 Blk Oak N 58 E 35 links

5840 to creek 12 lbs wide running E

8000 at post corner of Sec. $\frac{26125}{35156}$

Post Oak N 75 E 24 Pine S 45 W 10

Blk Oak S 55 E 41 Post Oak N 38 W 52

Flat wet land Timber pine blk oak
and post oak

Kandon E return Sec 25836

4000 at temporary 1/4 section post

7983 to post walk back

1485 to a creek 12 lbs wide runs N

3991 at 1/4 section post

Post Oak S 40 W 21 Pine S 35 W 14

7983 to post. Flat wet land Timber
pine post oak & blk oak

North between Sections 25 & 26

40.00 Set $\frac{1}{4}$ Sec post

Pine N68E66 Post Oak N79W37 lks

80.00 Set post corner of Sec $\frac{23}{26} | \frac{24}{25}$

Pine N39W61 Blk Oak N55E97

Pine S42W42 Post Oak N26E110 links
 & blk oak
 flat w/ land timber pine post oak

Random E between Secs 24 & 25

40.00 Set Temporary $\frac{1}{4}$ Sec post

79.82 pole 12 lks N of post. corner N89S55W

39.91 Set $\frac{1}{4}$ section post where bears a

Pine S44E46 Pine N40W21 links

79.82 to post. flat w/ land Timber
 pine post oak & blk oak

North between Sections 23 & 24

40.00 Set $\frac{1}{4}$ Sec post

Port Oak N 53 W 3 Blk Oak East 41 lks
 48.00 To creek 50 lks wide from N W
 52.00 leave creek course S.E.
 72.00 To creek 12 lks wide course S.E.
 80.00 Set post corner of Sec $\frac{14}{23} \frac{13}{24}$

Pine N 15 E 21 Elm S 23 W 90

Pine N 53 W 35 White Oak S 21 E 60

42 cho flat with land balance hill,
 Timber pine port oak & blk oak

Random E between Secs 13 & 24

40.00 Set temporary $\frac{1}{4}$ Sec post
 79.80 full 10 lks N. corner back N 89° 56' W
 650 creek 10 lks wide runs S

39.90 Set $\frac{1}{4}$ section post where a

Port Oak N 16 E 28 Pine S 22 E 37

79.80 To post north flat with land
 Timber pine port oak & blk oak

North Union Sec 13 & 14

40.00 Set $\frac{1}{4}$ section post

Blk oak S 32 W 5 Post Oak S 28 E 21 links

80.00 Set post corner of Sec $\frac{11}{10} \times \frac{12}{13}$

Post Oak N 56 E 51 Hickory S 35 W 24

Pine S 48 E 67 Hickory N 20 W 21 lks

Slightly rolling land Timber
pin post oak blk oak & hickory

Random E Union Sec 12 & 13

40.00 Set temporary $\frac{1}{4}$ section post

79.76 full 8 lks N cannot back N 89.57 W

39.88 Set $\frac{1}{4}$ sec post

Pine N 27 W 23 Pine S 4 E 28 lks

79.76 To post Flat land timber pin
post oak & black oak

North Union Sec 11 & 12

4000 Set $\frac{1}{4}$ Sec port

Hickory N55W 45 Blk Oak N50E 46

8000 Set port corner of Sec $\frac{2}{11} \frac{1}{12}$

Pine N44W 37 Gum N48E 20

Pine N35E 11 Gum S60W 50 links

Flat w/ land timber pine blk oak
gum & dogwood

Random E between Sects 1 & 2

4000 Set temporary $\frac{1}{4}$ Sec port

7981 full 18 links S. Coast S89° 52' W

3991 Set $\frac{1}{4}$ Sec. port where a

Blk Oak N10W 8 Dogwood N46W 21

7981 To port. flat w/ land timber

pine port oak, blk oak & dogwood.

Random N between Sections 1 & 2

40.00 Set temporary $\frac{1}{4}$ Section post

80.06 To post. walk back

40.03 Set $\frac{1}{4}$ Sec post where a

Post Oak N 18 W 20 Blk Oak S 37 E 45

80.06 To post. Flat Land Timber

pin post oak & blk oak

A between Sections 34 & 35

12.00 To creek 12 thro wide runs E

40.00 Set $\frac{1}{4}$ Section post where a

Pin S 51 W 41 Blk Oak S 76 E 31 N 20

80.00 Set post corner of Sec. $\frac{27}{34} \frac{26}{35}$

Blk Oak S 53 W 14 Blk Oak N 62 E 31

Pin S 74 E 91 Post Oak N 78 W 42 links
= 5 ft 2 in oak

Flat wet Land Timber pin post oak =

Random E between Secs. 26 & 35

40.00 Set temporary $\frac{1}{4}$ S. post

80.00 To port - walk back

40.00 establish $\frac{1}{4}$ Sec corner

Water Oak S55E6 Water Oak N5E32

80.00 To port Flat wet land Timber
Pine blk oak & post oak

N between sections 26 & 27

40.00 Set $\frac{1}{4}$ section post whence a

Blk Oak S70W4 Blk Oak N39E28 lks

80.00 Set post corner of Sec. $\frac{22}{27} \frac{22}{26}$

White Oak S55E27 Blk Oak N18W91

Blk Oak N30E31 Blk Oak S53W64 lks

Flat wet land Timber - pine blk
oak & post oak

Random E between Secs 23 & 26

40.00 Set temporary $\frac{1}{4}$ Sec post

7978 fcl 32 lks to Corner S4946W

3989 Set $\frac{1}{4}$ section post whence a

Post Oak S 67 W 14 Pine N 6 W 42 lks
 51.30 to creek 20 lks wide runs N
 79.78 to post. Flat wet land Timber
 pine post oak & black oak

North between Secs 22 & 23

37.20 to creek 15 lks wide runs N. E.
 40.00 Set $\frac{1}{4}$ Sec post where there is a
 small Oak S 59 W 32 Hickory N 72 E 48 lks
 57.50 to creek 30 lks wide runs E
 80.00 Set post corner of Sec. $\frac{15}{22} \frac{14}{23}$
 Pine N 70 E 2, Blk Oak S 14 W 22
 Post Oak N 38 W 55 Post Oak S 31 E 27 lks
 First 20 chs flat balance rolling land
 Timber pine bl oak & post oak

Random E between Secs. 14 & 23

40.00 Set temporary $\frac{1}{4}$ Sec post
 50.00 Set 50 lks S Post N 89.39 W

1.50 cross a creek 12 chs wide course S.

40.00 Set $\frac{1}{4}$ section post

Pin S 7 W 38 Maple N 53 E 50 links

50.00 To creek 50 chs wide course S. E.

5270 leave creek from S.W.

80.00 To post. From 23. to 53. chs creek
bottom with small cane. balancer
flat wet land. Timber pine blk oak
post oak hickory gum & dogwood

—
N. between Secs. 14 & 15

40.00 Set $\frac{1}{4}$ section post

Pin S 45 W 37 Post Oak N 75 E 28 links

80.00 Set post corner of Sec $\frac{10}{15} \frac{11}{14}$

Pin N 21 E 40 Pin S 22 W 12 links

Post Oak N 52 W 49 Blk Oak S 78 E 31

Flat wet land timber pine post oak
and black oak

Random E between Secs 11 & 14

40.00 Set temporary $\frac{1}{4}$ sec. post
 7983 fell 45 lbs S. corner back $S 89^{\circ} 41' W$
 39.91 Nail $\frac{1}{4}$ section of Blk Oak 14 in dia
 5140 To a creek 12 lbs wide runs S
 79.82 to post. This mile flat wet land
 Timber pine post oak & blk oak

N between Sections 10 & 11

40.00 Set $\frac{1}{4}$ section post
 Dogwood N 50 W 22 Dogwood N 37 E 28
 80.00 Set post corner of Sec. $\frac{3}{10} \frac{2}{11}$
 Pine N 39 W 51 White Oak S 58 E 27
 Wh Oak N 45 E 40 Pine S 79 W 18 links
 Flat land Timber pine blk oak
 post oak & dogwood

Random E between Secs. 2 & 11

40.00 Set temporary $\frac{1}{4}$ sec post

80.04 full 18 Uds S. Cornet S. 89° 52' W.

40.02 dit 1/4 Section port whence a

Pine N 35 W 47. Pine S 12 E 42 links

80.04 to port Flat wet land Timber

Pine port-oak blk-oak gum & dogwood

Random N between Secs 28 & 3

40.00 dit temporary 1/4 Sec port

80.58 full 12 Uds W Cornet S 85° W

40.29 dit 1/4 Sec. port whence a

Pine N 78 E 56. Pine S. 53 W. 22 links

80.58 to port Flat wet land. Timber

Pine blk-oak & port oak

North between Secs 33 & 34

40.00 dit 1/4 Section port whence a.

Blk Jacke N 75 W 53 Blk Jacke S 43 E 58

80.00 dit port corner of Secs $\frac{28}{33} \frac{27}{34}$

Pine N 44 E 52 Blk Jack S 48 W 10

Pine S 46 E 100 Pine N 53 W 60 links

Poor hilly land Timber pine post oak
blk oak & blk jack

Random E between sections 27 & 34

40.00 Set temporary $\frac{1}{4}$ sec post

79.71 full 27 lks S. corner back N 89° 49' W

39.85 Set $\frac{1}{4}$ sec post where a

Pine S 6 W 13 Blk Oak N 12 E 22 lks

79.71 to post. 50. chs flat wet land
balance hilly Timber pine post oak = 8 blk oak

N between sections 27 & 28

40.00 Set $\frac{1}{4}$ sec post where a

Pine S 31 E 36 Post Oak N 47 W 41 links

80.00 Set post corner of Secs. $\frac{21}{23} \frac{22}{27}$

Post Oak N 75 E 13 Blk Jack S 64 W 54

Blk Jack N 40 W 98 Blk Jack S 21 E 100

Poor hilly land Timber blk oak
post oak blk jack & pine

Random E. Titum Sec 22 & 27

40.00 Set temporary $\frac{1}{4}$ sec post

79.95 To post - walk back

39.97 Set $\frac{1}{4}$ sec post

Post Oak S 30 W 18 Pine N 33 W 31 links

79.95 To post. 30.00 last chs fully balance
flat with Timber pine blk oak & = post oak

Titum Section 21 & 22

40.00 Set $\frac{1}{4}$ sec post whence a

Blk Jack S 53 E 10 Blk Jack S 45 W 12

80.00 Set post corner of Sec 16 $\frac{15}{21} \frac{22}{22}$

Post Oak S 51 W 25 Blk Jack S 80 E 106

Post Oak N 62 W 40 Blk Oak S 22 E 60 links

Poor hilly land Timber blk oak post
oak blk jack & scattering pine

Random E Return Dec 15822

40.00 Set temporary $\frac{1}{4}$ Sec port

80.00 pull 27 Uls A. Court back N 89° 47' W

1675 ft creek 25 lks wide runs S.

40.00 Set $\frac{1}{4}$ Sec port whence a

Port Oak S 11 E 12 Port Oak N 31 E 12

80.00 ft port. Last 30.00 hilly balance

flat land Timber pine port oak & Blk

A Return Actions 158316

40.00 Set $\frac{1}{4}$ Sec port

Pine S 80 E 34 Blk Jack N 40 W 33 Uls

80.00 Set port corner of Dec $\frac{9}{16} \frac{10}{15}$

Blk Jack N 17 W 13 Blk S 21 E 74 Uls

Blk Jack N 25 E 40 Blk Jack S 19 W 63

35 chs hilly balance rolling Timber

Blk oak port oak Blk park

and some pine

Random E between Secs 10 & 15

40.00 Sit temporary $\frac{1}{4}$ Sec port

79.84 full 20 lks N Cornet N 89° 51' W

39.92 sit $\frac{1}{4}$ Sec port whinner a

Blk Oak S 45 W 25 Water Oak N 12 E 38 lks

52.50 To head of creek runs S

56.65 Leave creek 25 lks wide from N.

79.84 To port. Mostly flat wet land

Timber pine port oak blk oak & dogwood

N. between sections 9 & 10

40.00 Sit $\frac{1}{4}$ Section port

Pine N 71 E 41 Port Oak S 68 W 31 lks

43.00 a creek 12 lks wide runs E

80.00 Sit port corner of Secs $\frac{4}{9} | \frac{3}{10}$

Port Oak N 23 E 49 Pine S 20 W 93

Pine N 21 W 92 Port Oak S 48 E 60 lks
12 chs rolling balance flat wet land
Timber port oak & pine

Random E between Secs 38 & 10

- 40.00 Sit temporary $\frac{1}{4}$ Sec port
 79.70 full 8 MO N. Comt back. $N. 89^{\circ} 57' W.$
 39.85 Sit $\frac{1}{4}$ Section port where beas an
 Oak Sec W 26 Oak N 4 E 11 links
 72.50 To creek 20 lks wide runs S.
 79.70 To port
 Flat wet land Timber pine
 water oak & port oak

Random N between Secs 38 & 4

- 40.00 Sit temporary $\frac{1}{4}$ Sec port
 80.62 full 78 lks E. Comt $S. 33^{\circ} E$
 40.31 Back $\frac{1}{4}$ S. a blk oak 18 in dia
 57.50 To creek 15 lks wide from Pt.
 59.50 leave creek running E
 80.62 To port. Flat wet land Timber pine
 water oak & port oak

North between Secs 32 & 33

45.00 Set $\frac{1}{4}$ Section post where a
Post Oak S 49 E 40 Pin N 10 W 20 links

80.00 Mark a Maple 20 in dia corner
of sections $\frac{29}{32} \frac{28}{33}$ Hilly land Timber
pine blk oak & blk jack

Random to between Secs 28 & 33

40.00 Set temporary $\frac{1}{4}$ Sec. post

80.00 full 10 lks S Condit back S 89° 55' W

40.00 Set $\frac{1}{4}$ Section post

Pin N 23 W 18 Pin S 21 E 25 links

80.00 To corner Poor hilly land Timber pine
post oak & black oak

At between Sections 28 & 29

40.00 Set $\frac{1}{4}$ Sec post

Pin S 24 E 32 Post oak S 51 W 6 links

59.00 To creek 10 lks wide running W

80.00 Set post corner of Sec. $\frac{20}{29} \frac{21}{28}$

Pine N64W38 Pine S61E21

Pine N37E 1013 small Port Oak S26W48
= blk jack

Poor hilly land Timber pine port oak 8-

Random E between Secs 21 & 28

40.00 Set temporary $\frac{1}{4}$ sec post

79.91 fell 20 lbs S Point back N89.51W

39.96 Set $\frac{1}{4}$ S post whence a

Port Oak N25E 50 lbs Port Oak S14W5

79.91 to post. poor hilly land Timber
pine blk oak blk jack 8 port oak

North between Secs 20 & 21

19.00 To creek 12 lbs wide running W

40.00 Set $\frac{1}{4}$ sec post

Pine S39W50 Pine N43E 28 limbs

80.00 Set post corner of Sec. $\frac{17}{20} \frac{16}{21}$

Port Oak N 44 E 104 Blk Oak S 55 W 49

Port Oak N 44 W 28 Blk Oak S 45 E 89 lbs

From 5.16 23 chs flat land balance
= blk jack
hilly timber pine port oak blk oak x =

Random E between Secs 16 & 21

40.00 Set temporary $\frac{1}{4}$ sec port

79.91 full 40 lbs S corner S 89° 43' W

39.96 Set $\frac{1}{4}$ sec. port whence a

Whiskery South 50 Blk oak N 60 W 8 limbs

79.91 To port poor hilly land - timber

pine blk oak port oak & blk jack

Between Sections 16 & 17 $\frac{29}{17 \frac{1}{2}}$

40.00 Set $\frac{1}{4}$ Section port whence a

Pine S 79 W 94 Blk Oak N 19 E 55 limbs

68.50 To creek 10 lbs wide runs W.

80.00 Set port corner of Secs $\frac{29}{17 \frac{1}{2}}$

Port Oak N 66 W 7 Pine S 60 E 58

Blk Oak N 76 E 21 Port Oak S 32 W 18

Muddy rolling land Timber pine port-
oak blk oak & blk jack

Randon E. betwum Secs. 9 & 16

40.00 dit temporary $\frac{1}{4}$ sec port

79.85 full 58 lks S. Cornet back S 89.35 W

39.92 dit $\frac{1}{4}$ sec. port whence a

Pine N 15 E 47 Blk Oak S 32 W 32 lks

74.50 to creek 12 lks wide course S.W.

79.85 to port Rolling land. Timber pine
blk oak port oak & blk jack

N betwum Secs 8 & 9

40.00 dit $\frac{1}{4}$ sec port

Pine S 53 E 32 Pine N 56 W 41 links

80.00 dit port corner of Secs. $\frac{5}{4} \frac{4}{9}$

Pine S 46 E 25 Blk Oak N 51 W 65

Pine N 31 E 33 Gum S 31 W 19 links
Land & timber similar to last time

Random E Return Secs 4 & 9

40.00 Set temporary $\frac{1}{4}$ sec. post

79.80 fell 70 lbs. S Comet back S 89° 30' W

25.00 to hilly land

79.90 Set $\frac{1}{4}$ sec. post

Pine S 28 W. 85 Blk Oak N 37 W 105 links

79.80 to post

25.00 flat wet land balance hilly

Timber pine post oak blk oak & blk jack

Random A Return Secs 4 & 5

40.00 Set temporary $\frac{1}{4}$ sec. post

81.54 fell 110 E Comet S 87° E

53.50 to creek 6 lbs runs E.

40.77 Set $\frac{1}{4}$ sec. post

Blk Oak N 70 E 36 Pine N 71 W 18 links

81.54 to post mostly hilly land Timber

pine blk oak post oak & blk jack

North lotum Sec 31 & 32

1.50 cross creek 30 lks wide eo W
 3020 to creek 25 lks wide eo S.W.
 40.00 sit $\frac{1}{4}$ sec port whence a

Blk Oak 183 E 20 Blk Oak 122 W 28

80.00 sit port corner of Sec $\frac{30}{31} \frac{29}{32}$

Gum 130 E 10 Pine 162 W 28

Gum 144 W 18 Hickory 119 E 18 lks

Flat bottom land Timber pine & blk
 oak white oak gum hickory
 thick undergrowth of brush

— Random E lotum Secs 29 & 32

4000 sit temporary $\frac{1}{4}$ S port

79.72 fell 10 lks N corner 187.56 W

37.00 bare hilly land

39.86 sit $\frac{1}{4}$ sec. port

Holly 119 W 11 Maple North 10 lks

61.00 to creek 50 lks wide eo. S.W.

39

7972 to port 37 chs hilly-timber pine
blk oak & blk jack balance as
last mile

Random W between Secs. 30 & 31

4000 Set temporary $\frac{1}{4}$ sec port

8000 To port walk back

4000 Set $\frac{1}{4}$ section port whence a

Blk Oak S 27 W 13 Pine N 12 W 23

8000 To port. 48 chs hilly balance
crnk bottom - timber as last -

N between Secs. 29 & 30

2450 To crnk 15 lks wide runs E

2750 Leave crnk from N.

4000 Set $\frac{1}{4}$ sec ports

White Oak S 70 W 22 Pine N 55 E 20

4400 To crnk 15 lks wide runs S. E.

8000 Set port corner of Secs $\frac{19}{20}$
Blk Oak N. 50 E. 10 Pine S 50 W 26
Pine S 40 E 27 Pine N 60 W 8 lks

48.00 ^{ch} creek bottom thick undergrowth
balance rolling Timber pine & the
oak white oak hickory & dogwood

Randon E between Dec 20 & 29

44.00 Set temporary $\frac{1}{4}$ Sec post

79.50 fell 40 lbs S. Count back 189° 43' ⁻¹¹⁵

5.50 to flat w/ creek bottom

39.75 made $\frac{1}{4}$ S an Elm 10 in dia

45.00 to creek runs S.

51.25 leave creek 30 lbs wide from N.

79.50 to post: First 550 and last 10. lbs

rolling-balance creek bottom

Timber pine oak gum & hickory

Randon W between Dec 19 & 30

40.00 Set temporary $\frac{1}{4}$ Sec post

80.05 fell 58 lbs S. Count 189° 35' E

26.00 To creek bottom draining N. & S.

40.02 Set $\frac{1}{4}$ Sec post where a

Gum N 48 W 6 Gum S 19 W 30 links

45.00 To creek 25 lbs wide runs S

80.05 To post. First 26.00 belly & last 13.00

rolling balance flat wet land

Timber pine oak gum & dog wood

N. between Secs. 19 & 20

40.00 Set $\frac{1}{4}$ Section post

Blk Oak S 56 W 35 Pine N 21 E 22 lbs

80.00 Set post corner of Sec. $\frac{18}{19} \frac{17}{20}$

Blk Oak N 10 W 5 Pine S 79 E 59

Dogwood S 25 W 30 Blk Oak N 51 E 90

Rolling land Timber pine blk
oak & post oak

R and on E between Secs 17 & 20

40.00 Set temporary $\frac{1}{4}$ Sec post

79.13 fell 73 lbs S. Count 189.29 W.
 21.50 To creek 10 lbs wide runs S.W.
 39.57 $\frac{1}{4}$ Sec. point 20 in, dia,
 54.90 To creek 20 lbs wide runs S.
 67.50 To creek 10 lbs wide runs S.W.
 79.13 To post Monthly flat wet creek
 bottom. Timber pine oak & gum

Random W between Secs 18 & 19
 40.00 Set temporary $\frac{1}{4}$ Sec. post
 80.38 fell 120 lbs S. Count 189.9 E
 40.19 Set $\frac{1}{4}$ Sec post

Blk Oak A 14 W 16 Pine 157 E 17
 80.38 to post. Land his rolling
 Timber pine post oak & blk oak

North between Secs 17 & 18
 40.00 Set $\frac{1}{4}$ Sec post
 80.38

= 17768

Blk Oak N 58 W 23 small Blk Oak =
54.00 to creek 10 lbs runste.

78.40 to creek 25 lbs wide runs S.E.

79.70 leave creek from S.E.

80.00 sit post corner of Sec $\frac{7}{18} \frac{8}{17}$

Shaple S 8 W 35 Wh Oak N 62 E 37

Sum 159 & 34 Sum N 61 W 18 (in lbs)

This mile all creek bottom. Timber

pine oak gum hickory & dogwood
thick undergrowth of brush

Random E between Secs 8 & 17

40.00 sit temporary $\frac{1}{4}$ Sec post

79.00 full 130 lbs S Corner S. 89.5 W.

39.53 sit $\frac{1}{4}$ Sec. post

Blk Oak N 40 E 3 Blk Oak N 64 W 13

67.00 to creek 20 lbs wide runs S.

70.60 to same 20 lbs wide runs N

72.50 to bend of same. continues in cr. 2.00

78.00 To same runs S. E. 25 lbs wide

79.06 To port. Last 21.00 chs flat

crnk bottom balance rolling

Timber pine port oak & blk oak

1 ^{West} Random between Secs 7 & 18

40.00 dit temporary $\frac{1}{4}$ sec. port

80.40 full 152 lbs. S. 58° 55' E

40.20 dit $\frac{1}{4}$ sec. port where a

Pine S 15 W 30 Blk Oak N 53 W 30 lbs.

80.40 To port Last 10 chs flat crnk bottom

balance rolling Timber pine

Blk oak port oak & blk jack

A between Secs 7 & 8

1.40 to crnk 20 lbs wide runs E

40.00 dit $\frac{1}{4}$ sec port

small Pine N 42 W 18 Pine S 59 E 23 lbs

58.20 to creek 10 cks wide runs S.W.

80.00 leave creek ^{from N.E.} & set post cor of $\frac{6}{7} \frac{5}{8}$

Chinquapin S 9 W 19 Pine N 32 E 5

Port Oak N 67 W 114 Thorn S 32 E 21 links

Flat wet bottom land Timber pine
oak gum hickory & chinquapin

Random E between Secs 5 & 8

40.00 set temporary $\frac{1}{4}$ sec. post

79.15 fell 100 S. corner S 89° 19' W

39.57 set $\frac{1}{4}$ sec post where a

Pine S. 18 W. 14 Port Oak N. 51 E. 10 links

62.45 to creek 8 cks wide runs S.W.

79.70 to creek 10 cks wide co. S.W.

79.15 to post Hilly land Timber pine
port oak blk oak & blk jack

Random W between Secs 6 & 7

40.00 Set temporary $\frac{1}{4}$ sec. post

80.34 full 206 lbs S Cornet S $88^{\circ}32' E$

32.00 To creek 8 lbs wide from N W

33.00 Leave creek cross N.E. = S 10 W 23

40.00 Set $\frac{1}{4}$ sec post Pine N $88^{\circ} 35'$ Blk Oak =

73.60 To creek 20 lbs wide cross S.

80.34 To post. 30 chs rolling balance flat
art land Limbm pine oak & gum

Randon N Intervm Secs 5 & 6

40.00 Set temporary $\frac{1}{4}$ sec post

82.55 full 185 lbs E. Cornet S $1^{\circ}19' E$

28.00 Leave hurricane Co. N.E. & S.W.

41.27 Set $\frac{1}{4}$ section post where cross a
Post Oak S $55^{\circ} E$ 42 Pine S $29^{\circ} W$ 100 limbs

82.55 To post. 50 chs hilly balance rolling
Limbm pine post oak & blk oak and
complet the survey of the township
February 20th 1838

Carl Randon

Deputy Surveyor

G. W. Norman

A. Robb

John Ogden

Antonio Romero

chain

carriers

Surveyor General's Office
Donaldsonville June 23rd 1838

The foregoing field notes of
the boundaries and section lines
of T22 R12W District North
of Red River Louisiana Surveyed
in the 1st quarter of 1838 by Carl
Cranston Deputy Surveyor under
Contract of 21st Sept^r 1837 have
been examined and are approved

A. J. Williams
" "
Surveyor General
" "

FIELD NOTES BY
EARL CRANSTON

T. 22 N. R. 13 W.

N. W. D.