

See letter to B + M. 4/8/30

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	N.	5745. ✓	5745.0							
2	E.	1931. ✓			1931.0					
3	N.	1946. ✓	1946.0							
4	N88-25E.	1371. ✓	37.9		1370.9					
5	N63-23E.	6360. ✓	2849.4		5686.0					
6	N75-03E.	3403. ✓	877.9		3287.8					
x D. 7 x	S89-42E.	1016. ✓		5.3	1016.0					
8	N82-35E.	1044. ✓	134.8		1035.3					
9	N80-35E.	6991. ✓	1143.8		6896.8					
10	N63-05E.	489. ✓	221.4		436.0					
11	N22-35E.	341. ✓	314.9		131.0					
12	N46-20E.	411. ✓	283.8		297.3					
13	N66-22E.	1413. ✓	566.4		1294.5					
14	N70-16E.	864. ✓	291.7		813.3					
15	N66-16E.	603. ✓	242.7		552.0					
x 16 D. x	N4-30W.	599. ✓	597.2			47.0				
17	S.	168. ✓		168.0						
18	S.	575. ✓		575.0						
19	N65-10E.	1080. ✓	453.6		980.1					
20	N81E.	864. ✓	135.2		853.4					
21	N78-20E.	4212. ✓	851.7		4125.0					
22	N78-05E.	2592. ✓	535.2		2536.1					
23	S89E.	792. ✓		13.8	791.9					
24	N72-15E.	468. ✓	142.7		445.7					
25	N71-15E.	396. ✓	127.3		375.0					
26	N5-50E.	2052. ✓	2041.4		208.6					
27	N3-30E.	432. ✓	431.2		26.4					

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	N41-15E.	972.✓	730.8		640.9					
2	N48-30E.	1368.✓	906.5		1024.6					
3	N31-20E.	252.✓	215.2		131.0					
4	N65-35E.	756.✓	312.5		688.4					
5	N47-10E.	324.✓	220.3		237.6					
6	N75-50E.	288.✓	70.5		279.2					
7	N77E.	540.✓	121.5		526.2					
8	S88-40E	452.✓		10.5	451.9					
9	S52-35E.	982.✓		596.7	779.9					
10	S43-10E	504.✓		367.6	344.8					
11	S41-25E	716.✓		536.9	473.7					
12	S59-55E	1168.✓		585.5	1010.7					
13	S71-25E.	695.✓		221.5	658.8					
14	N89-15E.	533.✓	7.0		533.0					
15	N77E.	261.✓	58.7		254.3					
16	N48-45E	1069.✓	704.8		803.7					
17	N2-20E.	410.✓	409.7		16.7					
18	N15-25E	288.✓	277.6		76.6					
19	N5-15W	1279.✓	1273.6			117.0				
20	N4-30E.	290.✓	289.1		22.8					
21	N43-50W	260.✓	187.6			180.1				
22			25756.6	3080.8	44044.9	344.1				
23			3080.8		344.1					
24			22675.8		43700.8					
25			22677.0		43700.8					
26			- 1.2		0.0					
27										

Counter 15966

C

Johnston of Connection from N.W. Corner Survey No 1 Bk 234 T & S L. Ry Co. to N.E. Cor. #43
 L O FORM 25 Bk E-15 - which cor. of N#43 according to survey map - appears to be 110 rs. E. and 3492 rs. S. of N.W. Cor. #34 Bk '334 -

FORM 2439A-E752-429-2M

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	N.	5745	5745.0							
2	E	1931			1931.0					
3	N	1946	1946.0							
4	N 88° 25' E	1371	37.9		1370.5					
5	N 63° 23' E	6360	2849.4		5686.0					
6	N 75° 03' E	3403	877.9		3287.8					
913 7 x	S 89° 42' E	1010		5.3	1010.0					
8	N 82° 35' E	1044	134.8		1035.3					
6991 9 x	N 80° 35' E	5636	922.1		5560.1					
10 DMH.	N 80° 35' E	1355	221.7		1336.7					
11	N 63° 05' E	489	221.4		436.0					
N22-35E	N 23° 35' E	341	312.6		136.4					
13	N 46° 20' E	411	283.8		297.3					
14	N 66° 22' E	1413	566.4		1294.5					
15	N 70° 16' E	864	291.7		813.3					
16	N 66° 16' E	603	242.7		552.0					
17	N 65° 06' E	1080	454.7		979.6					
18	N 80° 59' E	864	135.4		853.3					
N78-20E	N 78° 19' E	4212	852.9		4124.7					
N78-05E	N 78° 04' E	2592	536.0		2536.0					
21	S 89° 05' E	792		12.7	791.9					
N72-75E	N 72° 25' E	468	141.4		446.1					
23	N 71° 15' E	396	127.3		375.0					
N5-50E	N 5° 53' E	2052	2042.2		210.4					
25	N 3° 30' E	432	431.2		26.4					
N41-15E	N 41° 14' E	972	731.0		640.7					
N41-30E	N 48° 35' E	1368	905.0		1025.9					

Counter 15967

7135
600V
N 4 1/2 W. (N. 598.2 - W. 47.10)

N	W
15246.3	24699.8

C2

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
N31-20E 1	N31° 13' E	252 ✓	215.5		130.6					
N65-35E 2	N63° 33' E	756 ✓	336.7		676.9					
N47-10E 3	N47° 08' E	324 ✓	220.4		237.5					
N75-50E 4	N75° 49' E	288 ✓	70.6		279.2					
N77E 5	N76° 56' E	540 ✓	122.1		526.0					
588-40E 6	S. 88° 43' E	216 ✓		4.8	215.9					
552-35E 7	S 52° 54' E	979 ✓		590.5	780.7					
543-10E 8	S 43° 04' E	504 ✓		368.2	344.2					
541-25E 9	S 41° 18' E	710 ✓		533.4	468.6					
559-55E 10	S 59° 46' E	1168 ✓		588.1	1009.1					
571-25E 11	S 71° 16' E	684 ✓		219.7	647.8					
N81-15E 12	N 89° 12' E	533 ✓	7.4		532.9					
N77E 13	N 76° 42' E	261 ✓	60.0		254.0					
N48-45E 14	N 48° 41' E	1071 ✓	707.1		804.4					
N4-20E 15	N 2° 12' E	200 ✓	199.9		7.7					
N16-15E 16	N 15° 06' E	287 ✓	277.1		724.8					
N5-15W 17	N 5° 28' W	1279 ✓	1273.2			21.9				
N4-30E 18	N 4° 21' E	290 ✓	289.2		22.0					
N43-50E 19	N 43° 45' W	261 ✓	188.5			180.5				
20	E	210 ✓			210.0					To N.E. Cor. 43, Bk 615
21			24978.2	2322.7	44629.2	202.4				
22			2322.7		202.4					
23			22655.5		44426.8					
24					43700					
25			22845							
26			Difference N- 190 m.		E. 726 m.					
27										

Counter 15968

S. W. Cor. Blk. G. 1.
Brewster Co.

REMARKS	DOUBLE AREAS		D. M. D.	DEPARTURE		LATITUDE		Distance	Bearing	Station
	South	North		West	East	South	North			
										1
										2
										3
										4
										5
										6
										7
										8
										9
										10
										11
										12
										13
										14
										15
										16
										17
										18
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										20
										21
										22
										23
										24
										25
										26
										27

11021 2/11/55

100 ft x 50 ft
100 ft x 50 ft
100 ft x 50 ft

1332.6489
1332.6489
1332.6489

Line to locate S.W. Cor, Blk. G.I. in Brewster Co.

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	✓ N.	5745. ✓	5745.							
2	✓ E.	131. ✓			131.					
3	✓ S25 ³ /4 E.	310. ✓		279. ✓	135. ✓					
4	✓ S23-51 E.	504. ✓		461. ✓	204. ✓					
5	✓ S41-04 E.	821. ✓		619. ✓	539. ✓					
6	✓ S32-06 E.	283. ✓		240. ✓	150. ✓					
7	✓ S31-54 E.	721. ✓		612. ✓	381. ✓					
8	✓ S32-39 E.	2376. ✓		2001. ✓	1282. ✓					
9	✓ S40-14 E.	809. ✓		618. ✓	523. ✓					
10	? X S40-02 E.	706. ✓		541. ✓	454. ✓					
11	✓ S39-42 E.	693. ✓		533. ✓	443. ✓					
12	✓ S40-07 E.	2054. ✓		1571. ✓	1323. ✓					
13	? X S31-07 E.	857. ✓		701. ✓	493. ✓					
14	✓ S17-52 E.	358. ✓		341. ✓	110. ✓					
15	✓ S13-46 E.	256. ✓		249. ✓	61. ✓					
16	✓ S41-06 E.	662. ✓		499. ✓	435. ✓					
17	✓ S40-51 E.	562. ✓		425. ✓	368. ✓					
18	✓ S43-01 E.	1260. ✓		921. ✓	860. ✓					
19	✓ S37-58 E.	252. ✓		199. ✓	153. ✓					
20	✓ S65-13 E.	432. ✓		181. ✓	392. ✓					
21	✓ S40-13 E.	288. ✓		203. ✓	204. ✓					
22	✓ S53-28 E.	684. ✓		407. ✓	550. ✓					
23	✓ S46-08 E.	432. ✓		299. ✓	311. ✓					
24	✓ S71-23 E.	288. ✓		92. ✓	273. ✓					
25	✓ S86-38 E.	432. ✓		25. ✓	431. ✓					
26	✓ N72-12 E.	504. ✓	154. ✓		480. ✓					
27	✓ N89-02 E.	823. ✓	14. ✓		823. ✓					
			5913	12017.	11511.					

Counter 15969

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	N69-21E.	612.✓	216.✓		573.✓					
2	N49-24E.	216.✓	141.✓		164.✓					
3	N59-54E.	252.✓	126.✓		218.✓					
4	S39-06E.	743.✓		577.✓	469.✓					
5	S22-48E.	387.✓		357.✓	150.✓					
6	S62-05E.	342.✓		160.✓	302.✓					
7	S43-05E.	468.✓		342.✓	320.✓					
8	S32-35E.	324.✓		273.✓	174.✓					
9	S20-05E.	144.✓		135.✓	49.✓					
10	S32-28E.	468.✓		395.✓	251.✓					
11	S24-28E.	756.✓		688.✓	313.✓					
12	S28-13E.	310.✓		273.✓	147.✓					
13	S14-08E.	186.✓		180.✓	45.✓					
14	S34-03E.	491.✓		407.✓	275.✓					
15	S39-03E.	926.✓		719.✓	583.✓					
16	S86-08E.	144.✓		10.✓	144.✓					
17	S43-03E.	216.✓		158.✓	147.✓					
18	S55-01E.	360.✓		206.✓	295.✓					
19	S37-31E.	360.✓		286.✓	219.✓					
20	S36-58E.	2124.✓		1697.✓	1277.✓					
21	S30-58E.	1692.✓		1451.✓	871.✓					
22	S31-43E.	612.✓		521.✓	322.✓					
23	S33-11E.	295.✓		247.✓	161.✓					
24	S18-43E.	112.✓		106.✓	36.✓					
25	S10-43E.	252.✓		248.✓	47.✓					
26	S14-28E.	345.✓		334.✓	86.✓					
27	S12-38E.	205.✓		200.✓	45.✓					
			483	9970.	7683.					

Counter 15970

6396✓

C⁵

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	✓ S37-06 E.	497. ✓		396. ✓	300. ✓					
2	✓ S86-31 E.	531. ✓		32. ✓	530. ✓					
3	✓ S52-05 E.	121. ✓		74. ✓	95. ✓					
4	✓ S42-11 E.	576. ✓		427. ✓	387. ✓					
5	✓ S67-18 E.	252. ✓		97. ✓	232. ✓					
6	✓ S68-03 E.	324. ✓		121. ✓	301. ✓					
7	✓ S71-47 E.	702. ✓		219. ✓	667. ✓					
8	✓ S66-32 E.	371. ✓		148. ✓	340. ✓					
9	✓ S34-20 E.	463. ✓		382. ✓	261. ✓					
10	✓ S54-02 E.	309. ✓		181. ✓	250. ✓					
11	✓ S50-37 E.	656. ✓		416. ✓	507. ✓					
12	✓ S41-17 E.	490. ✓		368. ✓	323. ✓					
13	✓ S23-37 E.	461. ✓		422. ✓	185. ✓					
14	✓ S00-40 W.	764. ✓		764. ✓	9. ✓					
15	✓ S24 1/2 E.	378. ✓		344. ✓	157. ✓					
16	✓ S20-05 E.	735. ✓		690. ✓	252. ✓					
17	✓ S33-49 E.	350. ✓		291. ✓	195. ✓					
18	✓ S80-49 E.	278. ✓		44. ✓	274. ✓					
19	✓ S31-54 E.	339. ✓		288. ✓	179. ✓					
20	✓ S62-14 E.	509. ✓		237. ✓	450. ✓					
21	✓ S54-14 E.	587. ✓		343. ✓	476. ✓					
22	✓ S13-49 E.	413. ✓		401. ✓	99. ✓					
23	✓ S.	650. ✓		650. ✓						
24	✓ W.	934. ✓				934.				
25				7335	6469					
26			6396	29322	25663					
27				6396	934					
				22926	24729					

1900. v. = 1. Mi
 S - 12 Mi. + 126. ✓
 E - 13 Mi. + 29. ✓

Counter 15971

Cb

Run from N.W. Cor. #14 - SW Cor. #813 the orig. Maxon Spring Co.
to N. line Blk. "G 18." as previously surveyed by W.W. Barker.

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	E.	3800.✓			3800					
2	N.	950.✓	950							
3	E.	3790.✓			3790					
4	N.	1900.✓	1900							
5	E.	9436.✓			9436					
6	E.	6646.✓			6646					
7	S.	9400.✓		9400						
8	E.	2720.✓			2720					
9	S.	2648.✓ (NE 24)		2648						
10	S.	3800.✓		3800						
11	E.	3800.✓			3800					
12	S.	7600.✓ S.E. 44		7600						
13	S.	3492.✓		3492						
14			2850	26940	30192					
15				2850						
16				<u>24090</u>						
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										

Counter 15972

C¹

APR 27 1903

Bay @ NE. Cor, #2-Blk. 234 - T. & S. L.
to NE. Cor, #25-Blk. "G18"

Brewster Co.

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	N.	5745. ✓	5745.							
2	E.	1931. ✓			1931.					
3	N.	1946. ✓	1946.							
4	N88-25E.	1371. ✓	38.		1370.					
5	N63-23E.	6360. ✓	2830.		5696.					
6	N75-03E.	3403. ✓	878.		3288.					
7	S89-42E.	1010. ✓			1010.					
8	S82-35E.	1044. ✓		135.	1035.					
9	N80-35E.	5636. ✓	922.		5560.					
10	N80-35E.	1355. ✓	222.		1337.					
11	N63-05E.	489. ✓	221.		436.					
12	N73-35E.	341. ✓	313.		136.					
13	N46-20E.	411. ✓	284.		297.					
14	N66-22E.	1413. ✓	566.		1294.					
15	N70-16E.	864. ✓	292.		813.					
16	N66-16E.	603. ✓	243.		552.					
17	N4-30W.	600. ✓	598.		47.					
18	S.	168. ✓		168.						
19	E.	19000. ✓			19000.					
20	N.	7600. ✓	7600.							
21	E.	19000. ✓			19000.					
22			22698. ✓	308. ✓	62802. ✓					
23			308							
24			22390.							
25										
26										
27										

Counter 15973

Brewster County

Dad's connection from NW Cor 200 Blk G.1 (Hunnicut) to SE Cor 43 Blk 336
 see Dads Report filed 11/24/22

L O FORM 25

5656.85

45.26

5702.11

FORM 2439A-E752-429-2M

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1	North	2152	2152							19000 105
2	N45E	8064	5702		5702					
3	E	1077			1077					
4	E	1900			1900					11503 1598 9905
5	N	1749	1749							
6	E	3800			3800					19105 427
7	E	5700			5700					18678
8	S	1598		1598						
9	E	9500			9500					
10	E	7600			7600					
11	N	1900	1900							
12	E	5700			5700					
13			11503	1598	40979					
14										
15										
16	East	21723			21723					
17	North	19105	19105							
18	South	427		427						
19			30608	2025	62702					NW Cor 1 Blk 234 to SE Cor 43 Blk 336
20			2025							
21			28583							
22										62702
23										
24										
25										
26										
27										

Hunnicut. From NW Cor 1 Blk 234 to NW Cor 200 Blk G1

By Dad - From Hunnicuts NW Cor 200 Blk G1 to SE Cor 43 Blk 336

28583

NW Cor 1 Blk 234

Counter 15974

C9

Blanch File No. 42-40
 (Blanch County, Georgia)

Station	Bearing	Distance	LATITUDE		DEPARTURE		DOUBLE AREAS		REMARKS
			North	South	East	West	North	South	
1	N	5745	5745						
2	E	1931			1931				
3	N	4946	4946						
4	N88-25E	1371	37.9		1370.5				
5	N63-23E	6360	2849.4		5686.0				
6	N75-03E	3403	877.9		3287.8				
7	S89-42E	1010		5.3	1009.9				
8	N82-35E	1044	134.8		1035.3				
9	N80-35E	5636	922.1		5560.1				
10	N80-35E	1355	221.7		1336.7				
11	N63-05E	489	221.4		436.0				
12	N23-35E	341	312.5		136.4				
13	N46-20E	411	283.8		297.3				
14	N66-22E	1413	566.4		1294.5				
15	N70-16E	864	291.7		813.3				
16	N66-16E	603	242.7		552.0				
17	N4-30W	600	598.2			47.1			
18	S-	168		168					
19	E-	19000			19000				
20	N-	7600	7600						
21	E-	19000			19000				
22	N-	3491	3491						
23	W-	110				110			
24	N-	1900	1900						
25			28242.5	173.3	62746.8	157.1			
26			173.3		157.1				
27			28069.2		62589.7				

24650
 23600
 26250

Counter 15975

N+S
 28583. - Dod + Hunnicutt
 28069.2 - Barker
 513.8

E+W
 62589.7 - Barker
 62702.0 - Dod + Hunnicutt
 112.3

Hunnicutt Connected - NW Cor 1 Blk 234 to
 SE Cor 43 Blk 336 (Using last bearing as 19000 along)

C10

