

C.S. # 1187

Hardcopy 11-6 #5

also see notes in file

F. B. 54-20

REEL 13 FRAME 329

C.S. 355 for Rising Rates, + Elliott  
 Began at 1/4 pipe 14-13, TII-6

+140 3.000	2.910	11.471		
+162 3.000	2.876		East	
+140 3.000	2.910			
+220 3.000	2.775			
+110 1/2	1.124	0° 12 R		.281
	1.102			
-170 .894	85.4	0° 0'		.0045 .3065
-28 5/8 1.208	1.059			
-34 5/8 917	.754			
-40° 40'		0° 44 L		.3715
3.000	2.275			.089N .4565
-32° 10'				.033N .5515
3.000	2.538		20.053 Yew stk 507.288 + 563.5	.083N .6145 ✓
1.670	1.670		44 Fir N. 42	.017N .6635 ✓
1.308	1.308			.034N .7645 ✓
-25° 3.000	2.719			.008N .7885 ✓
733	.653			.049N .9015 ✓
-29° 20'		1° 05 L		.051N 1.0185 ✓
3.000	2.615			.053N 1.1405 ✓
-25° 40'				.019N 1.1835
3.000	2.703			.053N 1.305 ✓
-14° 2.895	2.808			
+40 990	.987			
-19° 3.000	2.836			
-12 1/2° 3.000	2.928	0° 0'		1.3765 ✓
2.725	2.725		41.280 set .597W + 1.364 S	1.4435 ✓

July 1932

1187	11.471	
	1.102	
	2.667	
	11.163	
	11.949	
	5.753	
	44.105	
	0.128	
	4.81266	
	20.346	
	1.305	.283N
	71	.274
	1.376	.310
	67	.204
	1.443	.106
		.65
		.571
		.56
		.29
		.462
		.62
		.32
		.551
		.41
		.27
		.614
		.32
		.17
		.663
		.67
		.34
		.704
		.10
		.788
		.64
		.49
		.901
		.66
		.51
		1.018
		.69
		.50
		1.140
		.24
		.719
		1.183
		.69
		.53
		1.305

44.005

-13 1/2  
2.810 2.917

0°12'R

1.145 1.145

1°21'R

-17 1/2  
3.000 2.861

0°0'

-70 40  
2.040 2.082

0°0'

+23 30  
3.000 2.991

0°0'

+23 50  
1.552 1.421

0°0'

+15 10  
2.064 1.992

0°16'L

+15  
3.000 2.898

0°0'

+30  
2.340 2.200

0°0'

+23 10  
2.380 2.178

0°0'

+10  
1.214 1.196

0°0'

+23  
1.384 1.384

0°0'

+23  
1.900 1.748

0°06'L

+20 0  
3.000 2.931

0°0'

+9  
1.455 1.435

0°0'

+7  
2.677 2.633

0°0'

1.207 1.200

0°0'

78.738

80.041

19.941

010 S 1.5025

026 S 1.5042

1.5742

1.6232

1.6962

1.7302

1.7422

1.809 N 1.8072

1.8782

1.9322

1.9652

2.0142

2.0482

2.0932

2.1452

2.2002

2.2642

2.2932

2.3482

002 N 2.093

1150

21

972  
1.145  
10.089  
58.156  
1.992  
60.148  
61.029  
581

1504  
288  
1272  
917  
4585  
917  
14214  
906  
70  
202848  
1504  
267  
1771

922  
86  
922  
553  
7276  
792  
254  
94  
436  
2106  
21770  
92  
728  
2431

906  
254  
94  
436  
2106  
21770  
92  
728  
2431

906  
254  
94  
436  
2106  
21770  
92  
728  
2431

906  
254  
94  
436  
2106  
21770  
92  
728  
2431

N. 024  
033  
022  
017  
034  
009  
049  
051  
053  
019  
053  
009  
002  
379

S. 004  
010  
026  
2.337  
2.317  
379  
1.998  
2.071  
35  
2.106  
20  
2.126

1.443  
69  
1.502  
28  
-26  
1.504  
70  
1.574  
49  
1.623  
49  
1.651

1.807  
71  
1.878  
54  
1.933  
1.965  
1.994

44.005  
2.917  
1.145  
10.089  
58.156  
1.992  
60.148  
61.029  
581

44.905  
2.917  
1.145  
10.089  
1.992  
9.856  
1.748  
6.486  
78.738

463  
206  
5790  
1930  
1.7979

906  
254  
94  
436  
2106  
21770  
92  
728  
2431

80.041  
425  
81.466

1024  
1024525

81.466  
1.99400  
1.62932  
3.68680  
3.25864  
42.8160  
407330  
208300

1.443  
69  
1.502  
28  
-26  
1.504  
70  
1.574  
49  
1.623  
49  
1.651

1.807  
71  
1.878  
54  
1.933  
1.965  
1.994

1.807  
71  
1.878  
54  
1.933  
1.965  
1.994

B  
 +21<sup>30</sup>  
 3.000 R.511  
 +22<sup>30</sup>  
 1.085 .944  
 +19<sup>0</sup>  
 2.306 R.180  
 +7<sup>30</sup>  
 2.217 R.191  
 -4<sup>0</sup>  
 R.190 R.185  
 10.01.7  
 0°32'N  
 0°0'  
 .020W  
 Back to B set 1.425E  
 South + R.337S.  
 -19<sup>10</sup>  
 12.000 11.335  
 -16<sup>30</sup>  
 3.000 2.876  
 -16<sup>30</sup>  
 3.000 2.883  
 -12<sup>0</sup>  
 3.000 2.940  
 -10<sup>0</sup>  
 3.000 2.934  
 -10<sup>0</sup>  
 3.000 2.954  
 -15<sup>0</sup>  
 3.000 2.898  
 -15<sup>0</sup>  
 3.000 2.898  
 -8<sup>0</sup>  
 3.150 3.128  
 34.846  
 0°43'N  
 19<sup>30</sup>  
 1.985 1.961  
 +9<sup>10</sup>  
 3.000 2.961  
 +4<sup>30</sup>  
 1.670 1.628  
 12°16'N  
 1061W  
 -7<sup>30</sup>  
 1.935 1.861  
 13°30'N  
 346E  
 43257  
 434E

8704 9453  
 1172 28265  
 15910  
 8704 21746  
 1083  
 43520  
 67632  
 8704  
 9444

43.257  
 38.584  
 2181.841  
 40.920  
 43.257  
 2.337

9446  
 112302  
 9588  
 24764  
 0125  
 49  
 1135  
 500  
 21

978 24544 28977  
 2924  
 2334  
 146  
 14004  
 14672  
 2334  
 4241

127.50  
 2728  
 3464

11039  
 88°21'  
 176  
 02879  
 1.000  
 8637  
 13630  
 11516  
 11140

Back to 10.017

-6° 3.000 2.980 3°06R

+7° 3.000 2.977 2°21R

+17° 1.000 .956 2°13R

+8° 3.000 1.980

+30° 3.000 2.598

+42° .420 .415

+90 1.813 1.789 0°11R

R.112 R.112 3°0R

-11°20' 3.000 2.955 5°35R

-6°30' 3.000 2.964 6°37R

-30° 1.870 1.847

3.000 3.000 8°23R

+29°30' 802 700

+90°30' 1,322 1.284 5°6R

38.584

.162E

.123E

.230E

.005E

.109E

.292E

.553E

.545E

.113E

99.2  
98.2

4.1  
866  
198

52  
27  
104  
107  
104

2985

764

38.584  
43.257

181.841  
40.920  
1726

24552  
8184  
28644  
4092  
7062792

81.841

992.5  
2977.5

387  
595  
1935  
1933  
2502

57  
12  
61  
87  
101

054  
162

4216  
4609  
508

1458  
324  
5882  
10206  
4374  
545

W

434  
346  
780

E  
.061  
162  
123  
250  
605  
109  
292  
655  
545  
113

2.193  
780

1.413

81.841  
59.4590  
57.2887

217030  
163682  
538480

0973  
-117

1152  
48

4216  
4609

508  
1458  
324

5882  
10206  
4374  
545

1780

61  
719  
706

1.425  
706

21101  
211

0°59'

01126