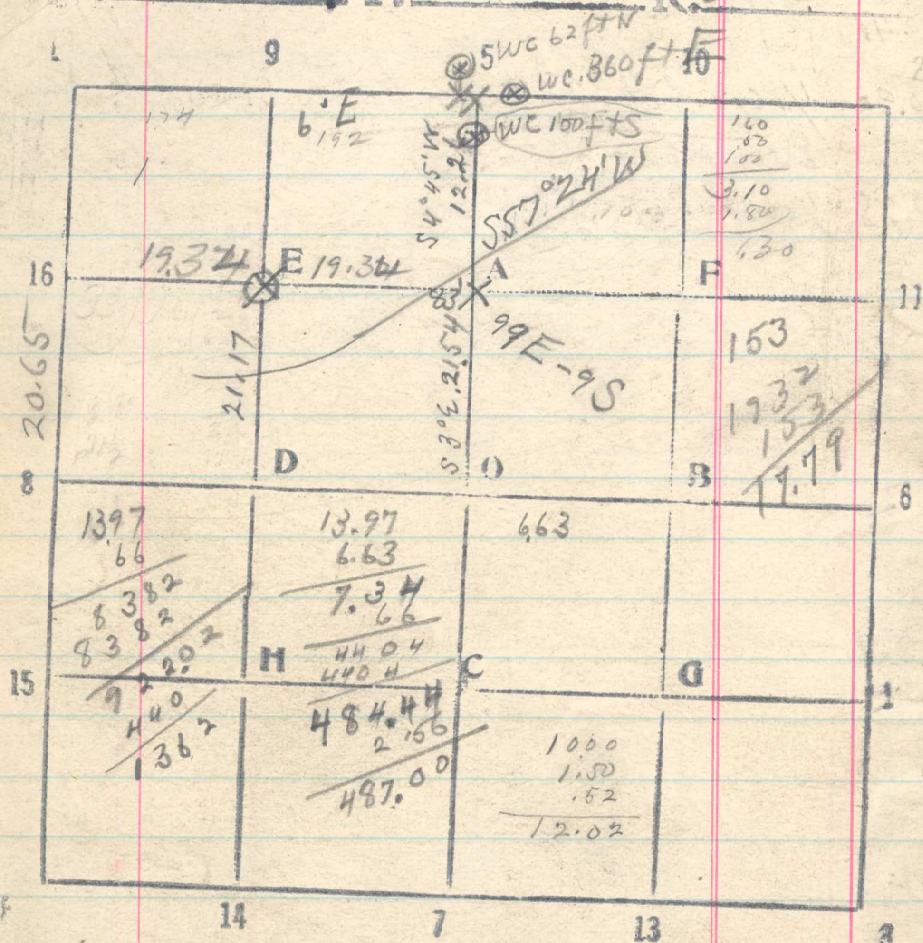


Sec. 3 T. 2 N R. 35 E



June 6, 1917  
 9.90 From Pt.  $\frac{1}{4}$  sec. 3 run S. by solar  
 OWRTN by  $S. 57^{\circ} 24' W$

12.22 Point for  $\frac{1}{16}$  Cor. A. beam W. 99 lks. & set this corner  
 130 lks. S of center of track on old RR, crossing where  
 Saccus runs on the line. Pin puts Cor. A. 110 lks.  
 and 99 lks. W. of above point by proper means.  
 Chain continues south 21.54 m. and set  
 intersection O. S. 3.

Height 140.8 ft  
 near 40 ft

6.64	5.00	72	330	110	40	7 1/2
1.12	3.37	22	1	55	20	
6.52	1.63	101	1006	165	60	643.33
	28	42.4		13	6	
	18			1.66 2/3		

From A - sec. 3 run  $S 88^{\circ} 15' W$  by solar  
 72 ft side R/W. Pipe line  
 101 ft Interm.  $S E$  side of R/W of OWRTN  
 $S 57^{\circ} 24' W$  which is N side of Pipe line R/W  
 class 19.32 Cor. E - S. 3. which shows 498 x 3 S.  
 Thence  $S 1^{\circ} 30' E$  by solar toward D - S. 3  
 8.80 OWRTN by, on curve  
 10.06 Center of Pipe line.  
 21.17 Cor. D - S. 3

June 7, 1917

From center of pipe line, 10.06 ch.  
 ch.  $S 1^{\circ} 30' E$  of E - S. 3 run along pipe line as follows  
 (1515)  $N 71^{\circ} E$ , 103 ft. (on side 110 ft.)  
 (1515)  $N 66^{\circ} E$ , 150 ft. ( " " 110 ft.)  
 (3636)  $N 62^{\circ} E$ , 240 ft. ( " " 110 ft.)  
 (13.97)  $N 57^{\circ} 24' E$  (at (6.63 ch.) ft. Max Hole) (13.97 ch.)  
 to Interm.  $\frac{1}{4}$  R/W. of pipeline with W. by.  
 $S E 4 N W 4$  sec. 3.  
 Thence  $N 88^{\circ} 15' E$  29 ft. along foot, section  
 Thence  $S 57^{\circ} 18' W$  ch. ft.  
 $S 62^{\circ} W$  " "  
 $S 66^{\circ} W$  " "  
 $S 71^{\circ} W$  " "  
 To W by - horizontal, Thence  $N 1^{\circ} 30' W$ , 32 ft to  
 place of beginning, contains