

Survey for Arthur Jungius. Pelt Rock, Ar. Sp. 1 N.P. 32 E.

Sept 26-1921

- 40 00 Beg. at sec. cor. bet. sections 32-33 on the base line Sp. 1 N.P. 32 E. & chain north  
to trace of  $\frac{1}{4}$  section cor.
- 80 00 2 point 85 links N of E & W. fence. No trace of corner
- 120 00 No trace of  $\frac{1}{4}$  cor. in summer fallow
- 159 00 Sec. cor. rock & sections 20-21-22-23 buried in center of road. Then by proportion  
distances the  $\frac{1}{4}$  cor. bet. sections 32-33 should be set  $160:159::40:39.75$  so I set  
a rock marked  $\frac{1}{4}$  in ground for the  $\frac{1}{4}$  in ground for sections 32-33
- 37 75 chains from base line and on a true line bet. the corner point.
- 46 97 Then beg. at the corner of sections 32-33 on the base line & chain east along  
base line. corner rock for sections on south
- 40 00 found old  $\frac{1}{4}$  rock on top of ground. Made mound of stones over it.
- 56 93  $\frac{1}{4}$  rock for section on south
- 80 00 Set rock marked I on W. and II on east for corner of sections 31-32 on base line.
- Then beginning at corner of sections 31-32 Sp. 1 N.P. 32 E. chain line north  
along road.
- 40 00 no trace of  $\frac{1}{4}$  cor.
- 90 00 no trace of section cor. rock.
- 120 00 no trace of  $\frac{1}{4}$  corner.
- 159 32 Section corner rock buried at intersection of roads
- Then  $\frac{1}{4}$  corner bet. sections 31-32 should be set  $160:159.32::40:39.83$   
so I set rock  $5'' \times 6'' \times 12''$  marked  $\frac{1}{4}$  on side and X on top for  $\frac{1}{4}$  corner bet.  
sections 31-32 - 39.83 ch. from base line. I then set transect over  $\frac{1}{4}$   
cor. rock set bet. sec. 31-32 and right on  $\frac{1}{4}$  cor. bet. sections 32-33 and  
stake line for fence across.
- I next started at sec. cor. rock on the base line bet. sec. 33-34  
Sp. 1 N.P. 32 E. and chain north.
- 40 00 no trace of  $\frac{1}{4}$  cor.
- 80 00 2 point in road. No trace of corner.
- 120 00 no trace of  $\frac{1}{4}$  cor. rock.
- 159 95 point where old charred cottonwood stave was in center of road. Then  
the  $\frac{1}{4}$  cor. bet. 33-34 should be set  $160:159.75::40:39.97$  so I set a rock  
 $16 \times 8 \times 10$  marked  $\frac{1}{4}$  for  $\frac{1}{4}$  cor. bet. sec. 33-34 - 39.97 from base line.