



July 2, 1928

9. NE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 26 T. 16 N. R. 6 E 4th P.M.Well in yard 45' to coal. $4\frac{1}{2}$ ' thick shale cover.Old mine shaft 40' to coal 100 yds south of house on crest. $4\frac{1}{2}$ ' coal10. NE $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 26 T. 16 N. R. 6 E.Abandoned shaft on ridge south east of house. 41' to coal. $4\frac{1}{2}$ ' thick shale cover. $\frac{1}{2}$ acre mined out. Coal runs out to NE of shaft 200 yds.

11 feet to coal near North south hedge in bottom to east of house. No coal in bottom along creek.

11. NE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 27 T. 16 N. R. 6 E. Sprague Farmone well at house 35' to coal well near road 10' to coal old mine shaft on side of ridge west of house 40' to coal. Air shaft $\frac{1}{8}$ mi. south of old shaft 65' to coal. Ten acres mined out in NW cor.12. NW $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 27. T 16 N R. 6 E.

Old mine on ridge 200 yds south of road

Open pit for fire clay. Thin coal 24 in 5' deep. Fire clay below.

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SW $\frac{1}{4}$ SW $\frac{1}{4}$ NW $\frac{1}{4}$ T 16 N R 6 E

Active slope mine 25' to coal. 6-8' shale rock, dip apparently 5° to SE. coal 5' thick. Blue band 18 in from bottom. Two other shaly bands fairly continuous at 30 and 36 in from bottom. This mine is at lowest point along two E-W section line roads.

14. SW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec 30 T 16 N R. 6 E.

In road in front of house. Coal outcrops underlain by fire clay. Thickness? Possibly a thin very higher than #6

Ammanan Shaft