

17. (continued)

Stage #7 cemented w/100 sax class C w/3% CaCl₂ + 4 sax cotton seed hulls. WOC 2 hrs. Cement top @ 1350'. Pulled 3/4" tubing. Dumped 4 yds pea gravel in hole. Top of plug @ 1310'.

Stage #8 cemented w/25 sax class C w/6% CaCl₂. WOC 2 hrs. Cement top @ 1310'. Pulled 3/4" tubing. Dumped 6 yds pea gravel in hole. Top of plug @ 1040'.

Stage #9 cemented w/75 sax class C w/3% CaCl₂. WOC 2 hrs. Cement top @ 860'.

Stage #10 cemented w/200 sax class C w/3% CaCl₂. WOC 2 hrs. Cement top @ 566'.

Stage #11 cemented w/125 sax class C w/3% CaCl₂. WOC 2 hrs. Cement circulated @ 9:30 AM 11-26-67. Complete job witnessed by MWCC, WOC and NU. Picking up drill pipe (drill pipe is 4' F.H. Drill collars 4 1/2" H-90). On the 11 stages, used a total of 925 sax cement and 14 yds pea gravel.

1025

Tested 8 5/8" casing, BOP and connections, w/1000 psi for 30 minutes with no drop in pressure. Prep. to drill ahead.

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1. The first step in the process of identifying a problem is to recognize that a problem exists. This involves gathering information about the situation and identifying the specific issue that needs to be addressed.

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