

Program of Operations

1. Evacuate around wellbore
2. Clean and weld on stub to the 8-5/8" Casing
3. Install bowl and BOPs
4. Drill out cement and wash down with stiff BHA to 8262'
5. Spot plug from 8262' - 7900' with class G Cement (90 sks) and tag once set.
6. Spot plug from 7750' - 7128' with class G Cement (160 sks) and tag once set.
7. Spot plug from 2030' – 1780' (below Fox Hills) with class G Cement (75 sks) and tag once set.
8. Spot plug from 1463' – 1293' (below Arapahoe) with class G Cement (50 sks), no tag.
9. Spot plug from 950' – 700' with class G Cement (50 sks), no tag.
10. Set 75 sks half in – half out of surface casing 250 ft to surface.
11. Cut off 4' below ground and weld on plate showing well details.