



PCU 297-13A Wells Conductor Plugging Procedure

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The procedure is for the plugging and abandonment for the following wells on PCU 297-13A pad that have only the conductors:

Well Names: PCU 297-13A1 and PCU 297-13A3

1. Prepare the location for plugging work.
2. Move in cement truck, might need a crane to pull and support string/tubing to spot cement
3. Mix 190 sacks of Class G neat cement in 23bbl fresh water to make 39 bbl of 15.8 ppg slurry.
4. Insure cement is mixed adequately; depth of conductor is approximately 180 ft and 15.124" inner diameter (Conductor size: 16" 75 lb/ft J55).
 - ~ 39 bbl of cement will be required for 180ft conductor (0.2222 bbl/ft)
5. Run pipe into the conductor, tag bottom and pick up ~5 ft.
6. Resume spotting/pumping of the cement, trip pipe out of the conductor as the cement level rise to insure pipe is above the cement.
7. Continue uphole until 4 ft from the ground level. Pull and lay down the remaining spotting pipe.
8. Cut the conductor 4 feet from the surface. Spot additional cement inside the hole. Mark and redress location, move onto next well.