

**Wellbore Diagram (Current State)**  
CC 697-15-22D

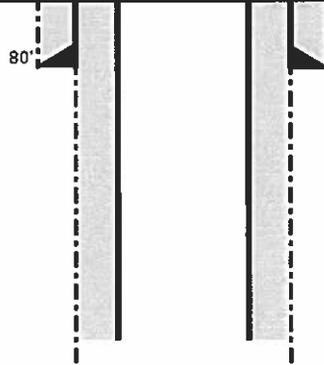
**Location:** Sec 15, 6S, 97W  
**Field:**  
**County:** Garfield, CO  
**API:** 05-045-12221

**Spud:** 08/18/2006  
**RR:**  
**Completed:**

**Date Drawn:** 06/04/2013 (JJ)

**KB:** 8566' (+14')  
**GL:** 8552'

**Conductor Casing:** 2 jts 16", 65# in 24" hole  
Set at 80' KB  
Cemented w/ 4 yds Redimix  
Concrete



**Surface Casing:** 62 jts 9-5/8", 36# in 14-3/4" hole  
Set at 2696' KB  
Plate welded on surface casing  
8/24/2006

TD: 2913'

**Cement History:**

- 08/23/2006 Cemented with 10 bbl fresh water spacer, 30 bbl superflush, 10 bbl fresh water, 1061 sks (465 bbls) Tailed with 248 sxs (95 bbls) cement. Displaced with 205 bbls fresh water. Bumped plug with 390 psi; 1050 psi over. Held for 5 minutes. No returns to surface.
- 08/24/2006 Parasite string parted after pressuring up  
Top out annulus with 50 sxs cement, no returns. Top out second time with 50 sxs, no returns.  
Top out third time with 100 sxs cement, annulus filled up then dropped out of sight.  
Pumped top job with 100 sxs, circulated to surface and level remained there.  
Pump cement down parasite string to surface