

**WORKOVER PROCEDURE**

**WELL NAME:** UPRC 09-16F **DATE:** 8/1/2014

**LOCATION:**  
Qtr/Qtr: NENE Section: 16 Township: 4N Range: 66W  
**COUNTY:** WELD STATE: CO API #: 05-123-17038

**ENGINEER:** Stephanie Kollé/Jacob Eicher 7 Day Notice Sent: \_\_\_\_\_  
(Please notify Engineer of any major Do not start operations until: \_\_\_\_\_  
changes prior to work) Notice Expires: \_\_\_\_\_

**OBJECTIVE:** Annular Fill

**WELL DATA:** Surface Csg: 8 5/8" 24# @ 511' KB Elevation: 4737'  
Surface Cmt: 511' GL Elevation: 4726'  
Long St Csg: 4 1/2" 11.6# M-75 @ 7633' TD: 7653'  
Long St Cmt: 3450' - 4020'; 5850' - 7366' PBDT: 7494'  
Long St Date: 6/28/1993

Plug Back (Sand or CIBP): TAG  
Perforation Interval (1): NIOBRARA: 7136' - 7262'  
Perforation Interval (2): CODELL: 7484' - 7497'  
Perforation Interval (3): \_\_\_\_\_

Tubing: 2 3/8" 4.7# J-55 @ 6557' Rods: \_\_\_\_\_  
Pump: \_\_\_\_\_  
Misc.: \_\_\_\_\_

**PRODUCTION STATUS:** 0 BOEPD  
**COMMENTS:** Base of Fox Hills @ 338'

**PROCEDURE:**

- 1) MIRU Workover rig, pump & tank.
- 2) Control well with kill fluid

NOTE: There is already a RBP in place, one does not need to be set.

- 3) POOH 2 3/8" tubing
- 4) Bleed off bradenhead, unland casing
- 5) Trip in 1 1/4" tubing down annular w/ mule shoe to 1711', condition hole.
- 6) RU cement crew, pump 360 sxs 15.8ppg "G" neat cement to cover the interval 711'-1711'.
- 7) POOH with 1 1/4" tubing, land casing.