

**WORKOVER PROCEDURE**

**WELL NAME:** Buckmur #B02-25 **DATE:** 3/22/2016

**LOCATION:**  
Qtr/Qtr: NESW Section: 2 Township: 5N Range: 64W  
Footages: 1357' FSL & 1318' FWL

**COUNTY:** WELD **STATE:** CO **API #:** 05-123-23290

**ENGINEER:** Johnathan Pomerantz (Noble - 303-228-4198) 7 Day Notice Sent: \_\_\_\_\_  
Tanner Boyd - (Hallburton - 432-803-6064) Do not start operations until: \_\_\_\_\_  
(Please notify Engineer of any major changes prior to work) Notice Expires: \_\_\_\_\_

**OBJECTIVE:** P&A

**WELL DATA:** Surface Csg: 8.625" 24# (Grade ?) SET AT 589' KB Elevation: 4624'  
Surface Cmt: 445 sx GL Elevation: 4612'  
Long St Csg: 4.5" 11.6# N-80 SET AT 6883' TD: 6900'  
Long St Cmt: 630 sx PBTD: 6837'  
Long St Date: 10/29/2005

Plug Back (Sand or CIBP): \_\_\_\_\_  
Perforation Interval (1): NIOBRARA Perforations 6478' - 6598'  
Perforation Interval (2): CODELL Perforations 6762' - 6776'  
Perforation Interval (3): \_\_\_\_\_  
Tubing: 2.375" 4.7# @ 6749' Rods: NA  
Pump: NA  
Misc.: SPUD DATE: 10/24/2005 TD DATE: 10/28/2005

**PRODUCTION STATUS:** \_\_\_\_\_  
**COMMENTS:** State shows ground elevation as 4620'  
No Sussex Production within a mile

- PROCEDURE:**
- 1) MIRU Workover rig, pump & tank.
  - 2) POOH w/ 2-3/8" tbg and lay down.
  - 3) RU WL. RIH w/ CIBP. Set CIBP at 6428', dump bail 2 sx of cement on top.
  - 4) Perforate at 2500' and 689'.
  - 5) Set CIBP at 2400'.
  - 6) RIH with CT and sting into CIBP. Pump 87 sx cement below retainer, leaving 100' (8 sx) on top of CIBP.
  - 7) POOH and RD CT. Pump 250 sx (198 sx out & 52 sx in) shoe plug down production casing. Bring cement to surface.
  - 8) SI, WOC. RIH. Tag shoe plug. Add cement if needed.
  - 9) Cut surface casing off 6'-8' below ground.
  - 10) Clean up location. Reclaim location. RDMO.