

WORKOVER PROCEDURE

WELL NAME: Trebor B11-21 DATE: 7/24/2013

LOCATION: Qtr/Qtr: SWNE Section: 11 Township: 5N Range: 64W
COUNTY: WELD STATE: CO API #: 05-123-30729

ENGINEER: Brittany Smyth 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" 32# J-55 570' KB Elevation: 4614'
Surface Cmt: 570' GL Elevation: 4598'
Long St Csg: 4 1/2" 11.6# N-80 6870' TD: 6889'
Long St Cmt: 2330' - TOC PBTD: 6790'
Long St Date: 1/7/2010

Plug Back (Sand or CIBP): LOG
Perforation Interval (1): NIO 6446'- 6640'
Perforation Interval (2): CODELL 6719'- 6733'
Perforation Interval (3):

Tubing: 2 3/8" 4.7# J55 @ 6328' Rods:
Pump:
Misc.:

PRODUCTION STATUS: Producing - 28.6 BOEPD
COMMENTS: Base Fox Hills @ 256'

- PROCEDURE:
1) MIRU Workover rig, pump & tank.
2) Control well with kill fluid
3) POOH 2 3/8" tubing
4) RIH w/ Bit & Scraper. Tag fill if any. Clean out to PBTD (tally in). TOOH
5) RIH w/RBP. Set RBP @ +/-6395', spot 2 sx of sand on top of RBP. Test RBP 2,000psi. TOOH
6) Bleed off bradenhead, unland casing
7) Trip in 1 1/4" tubing down annular w/ mule shoe to 1900', condition hole.
8) RU cement crew, pump 360 sxs 15.8ppg "G" neat cement to cover interval 800'-1800'.
9) POOH with 1 1/4" tubing, land casing.
10) SI well overnight, run CBL recording new cement depths
11) Clean out hole