

WORKOVER PROCEDURE

WELL NAME: Wirth #1 **DATE:** 3/12/2015

LOCATION:
Qtr/Qtr: NENE Section: 1 Township: 6N Range: 59W
COUNTY: Morgan STATE: CO API #: 05-087-06719

ENGINEER: _____ 7 Day Notice Sent: _____
(Please notify Engineer of any major Do not start operations until: _____
changes prior to work) Notice Expires: _____

OBJECTIVE: Re-Enter and Replug

WELL DATA: Surface Csg: 8 5/8" @ 218' KB Elevation: _____
Surface Cmt: _____ GL Elevation: 4902'
Long St Csg: 4 1/2" 10.5# @ 6600' - Pulled 4557' TD: 6619'
Long St Cmt: 100 sacks cement TOC Unknown PBTD: 6600'
Long St Date: _____

Plug Info (1) 5 sx @ 6452'
Plug Info (2) 20 sx @ 220' - 173'
Plug Info (3) 10 sx @ 28'
Plug Info (4) _____

Tubing: _____ Rods: _____
Pump: _____
Misc.: _____

WELL STATUS: P&A 2/5/1981

COMMENTS: Welded plate at surface. Deepest waterwell depth is 331', Fox Hills is 410'.

PROCEDURE:

- 1) Survey and locate abandoned well, mark with stake.
- 2) Excavate.
- 3) Drill out surface, role hole clean. Verify and tag top of first plug.
- 4) Drill out first plug, role hole clean. Verify and tag top of next plug.
- 5) Drill out second plug, role hole clean.
- 6) Set plug @ 1500' - 1400' w/ 40 sx, set and tag.
- 7) Set surface Plug @ 430' - Surface w/ 245 sx, set and tag.
- 8) POOH RDMO, weld on cap.
- 9) Reclaim surface.