

WORKOVER PROCEDURE

WELL NAME: State #16-4 DATE: 8/28/2015

LOCATION: Qtr/Qtr: SESW Section: 16 Township: 4N Range: 67W

COUNTY: Morgan STATE: CO API #: 05-123-13906

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

OBJECTIVE: Plug & Abandon

WELL DATA: Surface Csg: 8 5/8" 24# @ 305' KB Elevation: 4935' Surface Cmt: 220 sacks cement GL Elevation: 4925' Long St Csg: 2 7/8" 6.5# @ 7384 TD: 7400' Long St Cmt: 450 sacks cement PBTD: 7361' Long St Date:

Plug Info (1) CIBP @ 6920' w/ 2sx on top Plug Info (2) 5740' - 5840' w/ 45sx Plug Info (3) 3300' - 3400' w/ 45sx Plug Info (4) 405' - Surface w/ 340sx - 150sx in, 190sx out

Tubing: Rods: Pump: Misc.: Niobrara-Codell: 6971' - 7307'

WELL STATUS:

COMMENTS: Spud Date:3/29/1988 TOC: 5790'

PROCEDURE:

- 1) MIRU and blow well down. 2) RIH with CIBP set @ 6920' with 2sx Class G cement on top. 3) Cut 2 7/8" casing @ 5740' set stub plug with 45sx, set and tag plug. 4) Set open hole plug with 45sx @ 3300', set and tag plug. 5) Cut surface casing 5' below surface. 6) Pump 340sx @ 405', 150sx in, 190sx out. 7) RDMO. 8) Weld cap on and reclaim surface.