

Plugging Job Proposal

Date: ??-??

Operator: Bayswater Exploration & Production

Well Name: Dumler 3-24

Location: SENW, Sec 24, Township: 2S, Range: 62W

Background: Based upon mechanical integrity test performed 8/31/2013, the well has ~1500' of bad pipe. Decision was made to prepare for plugging well. CIBP was set at 7,040' w/ 90# cement above on 9/3/2013 to isolate both producing zones.

Proposed plugging procedure:

CIBP already in place at 7040' with 90# cement cover (9/3/2013).

RU Casing equipment, unseat casing, stretch casing to freepoint

RU Wireline, TIH and cut casing near free-point TOH RD wireline, TOH LD casing, RD casing equipment

TIH with tubing to 50' below free-point casing plug top, and pump 40sx cement, TOH to 500', WOC

TIH and tag TOC, TOH to 1100' and pump 60sx of cement

TOH to 600', pump 60sx of cement, TOH and WOC

TIH and tag TOC, TOH to 191' (50' below surface casing show) and pump cement to surface (~60sx)

Dig out and cut off wellhead, weld info plate onto casing and clean location

RDMO to complete P&A