

P&A procedure for the SG 8508B-21 N22 496

RIH to TD (or as specified by Tony Kohake)

SLB to Pump Plug #1

Mix & Pump 30bbls MUDPUSH II spacer @ 10.0#

Mix & Pump 255.5bbls 11.0# LiteFIL cement (LiteFIL must have MUDPUSH II ahead & behind)

Mix & Pump 2bbls MUDPUSH II spacer @ 10.0#

(Do not balance with mud)

POOH to 450ft

Rig to Circulate 1 bottoms-up

SLB to Pump Plug #2

Mix & Pump 20bbls MUDPUSH II spacer @ 10.0#

Mix & Pump 80.4bbls 12.5# LiteFIL cement (LiteFIL must have MUDPUSH II ahead & behind)

Mix & Pump 1.5bbls MUDPUSH II spacer @ 10.0#

(Do not balance with mud)

POOH to 145ft

Rig to Circulate 1 bottoms-up

SLB to Pump Plug #3

Pump 20bbls Fresh Water spacer

Mix & Pump 15.8# Neat G w/ 1.0% S001 in mix water

Continue to Mix & Pump cement until cement returns seen at surface

Stop Mixing cement when cement returns seen at surface

Pump remaining cement in Pump Truck, flush lines & shut-down

POOH to surface