State "J" #1 Cont'd)

(D) Flush to bottom perf and over-displace into formation 2 bbls of 2% KCL water. Release pkr, GIH and retrieve RBP at  $10,235\pm$ . GIH and set RBP at  $10,350\pm$ . PUH and set pkr  $10,100\pm$ . Swab LAW and evaluate F.E. Release pkr and GIH and retrieve RBP at  $10,350\pm$ . POH w/2-7/8" WS, RDG pkr and RBP. POP and test. Contact Midland to determine tbg design.

\*15% NE HCL to contain the following additives:

1 gpt: HAI-75 - corrosion inhibitor 3 gpt: Flosurf 259 - surfactant