

Attachment for Government AA #1, dated 11/2/79, on 9-331.

SI WC zone at 1100 MDT 10/9/79. RU WL. Sheared equalizing plug in XO. Pulled XO fr XO assembly in pkr at 9100'. Seals ok but 1" tube badly eroded. Redressed XO & replaced tube. RIH w/straight through tool & set in Model "L" SS @ 11,090'. RIH w/repairs XO & set in XO assembly pkr @ 9100'. (This puts the Morrow up the csg & the WC up the tbgs.)

Taking pkr leakage test. Pkr leakage test indicated communication.

SI. 14 hr SITP WC 1350#, Morrow 1150#. RU WL. Pulled XO tool fr XO assembly @ 9100'. Pulled straight through tool fr Model L SS @ 11,090'. Set 1.81" blank ck in "R" nipple @ 11,120' which blanks off present Morrow perfs. RD WL unit. MIRU PU.

POOH w/tbgs. Killed & reKilled WC well w/600 bbls 10#/gal BW. ND WH NU BOP.

POOH w/2-7/8" EUE N80 6.5" tbgs w/ABM cplgs, Baker Model AR-1 pkr & seal assembly fr DB pkr. LD XO assembly & Model "L" SS. RIH w/RTTS to 9508'. Tested tbgs & blank ck in "R" nipple @ 11,120' to 1500# - ok. Released RTTS.

POOH w/RTTS & tbgs. RIH w/prod tbgs. Seated seal assembly in DB @ 11,090'. Set Baker Model AR-1 pkr @ 9059.57' in 18 pts compression. Tested tbgs in hole to 5000# above slips. Loaded & pressed annulus to 1000# - ok. ND BOP. NU tree.

Morrow well TAd. WC Well flwd 106 BO, 43 BW, 24 hrs, GR 371 MCFD.