Use this form in reporting the daily operations at the well. (Operator may use his own forms, but heading of this form must also be completed and submitted.) Please submit a complete history of the well. Include such information as bit sizes, mud weights, casing sizes and depths set, amount of cement used, drilling depths, fishing, logging, perforating, and plugging procedures, and anything else pertinent to the operations. Do not include lithology.

Date: August 18, 1999

08-12-99 MERU Taylor workover rig and pump. Open well (345 SITP/345 SICP). Bleed pressure off well and circulate with water to assure static condition. Begin removing tree (tree bolts rusted). Secure rig and CWIFN.

08-13-99 Remove tree and install BOPE. Pull hangar and lower tubing tail to 1,167'. Equalize 25 sq. of Class "G" cement. Pull out of hole. Wait on cement. Run in hole and locate TOC at 1,042' (witnessed and approved by Dan Wermiel-DOGAM). Change hole over to drilling mud. Pull out of hole laying down tubing. Nipple down BOPE. Cut off wellhead and cut casings 5' below GL. Set 25 lineal foot cement plug from surface in 4-1/2" casing and 4-1/2" X 8-5/8" annulus. Rig down hoist and move equipment off location.