ATTACHMENT TO FORM C-103 PLUGGING REPORT FOR POGO PRODUCING COMPANY MAW STATE WELL NO. 1

- 4/25/89: PBTD 11,310', perfs 11,222-11,243'(OA). POH tbg & pkr, set 5" CIBP @ 11,170'.
- 4/26/89: RIH 2-3/8" tbg O.E. to 11,170'. Spot 10 sx cmt plug @ 11,170' to 11,038'. Displace hole w/10# S.W. gel mud. POH 31 jts tbg. Spot 75 sx cmt plug @ 10,214' to 9555'. Covered 5" liner top @ 9764' w/209' cmt., POH 36 jts tbg, spot 25 sx cmt plug @ 9100' to 8972'. POH 57 jts tbg, spot 25 sx cmt plug @ 7342' to 7214', POH 51 jts tbg, spot 25 sx cmt plug @ 5769' to 5641'. POH 187 jts tbg SI well.
- 4/27/89: Ran jet cutter on W.L., cut 7-5/8" csg @ 4860'. POH lay down 50 jts (2100') 7-5/8" csg.
- 4/28/89: Finish POH total 112 jts. 7-5/8" N-80 29.70# casing (4860'). RIH 161 jts tbg, spot 75 sx cmt plug @ 4966' to 4760' (106' into 7-5/8" csg stub and 100' above 7-5/8" stub).
- 5/01/89: RIH tbg, tag cmt plug top @ 4788' (72' above 7-5/8" csg cuttoff stub) POH 74 jts tbg, spot 140 sx cmt across 10-3/4" csg shoe @ 2511' to 2200', WOC 4 hrs, Ran tbg to 2511'. Did not tag cmt. Spot 2nd cmt plug w/140 sx cmt @ 2511' to 2200'. SI WOC.
- 5/02/89: RIH tbg tag cmt plug top @ 2218'. POH 54 jts tbg, spot 75 sx cmt plug @ 566' to 387'. POH 14 jts tbg, spot 55 sx cmt plug @ 124' to surface. Circ 5 sx cmt. Cut off 13-3/8" and 10-3/4" casing, weld on cover plate, install P&A steel marker, fill in cellar. Well P&A 5/2/89.