

Oatton Draw Unit #65 (cont'd)

2/2/67 - T.D. 16,262'. Pull RTT & tool. Lay down 36 joints crooked DP. PU 3 - 7" DC's & ran 4 1/2" DP in hole. Subscope checked DP for stringers @ 10,730' & had solid cont @ 11,100'. Now drlg hard cont @ 11,156', cut 15.2. VSS w/ 6 cc 7c 1/32 pH 11. 3 hrs trip out. 4 hrs lay down DP. 5 1/2 hrs trip in. 6 1/2 hrs circ mud. 5 hrs drlg cont.

2/3/67 - T.D. 16,262'. DOC 11,156' - 11,553'. Last 20' of cont on T/og lnr - very soft. Circ & cond mud. Instd T/og lnr w/1000 # for 30 min. OK. Layed down 4 1/2 x 95' D.P. Now PU 4" OD drl pipe. VSS w/gf 15.1 w/ 6 cc 7c 1/32 pH 8.5

2/4-6/67 - T.D. 16,262'. P.B.T.D. 16,214'. Circ & cond mud & pull out of hole. Schlumberger ran Velocity Survey. Comp 1 AM 2/5/67. R.D. Schlumberger. Went in hole w/mill & dressed T/og lnr. Pld out of hole. PU & ran hng 8 5/8" eqg. 140 joints in hole.

2/7/67 - Ran 283 joints 11,553' 8 5/8" 40-lb P-110 hydral triple seal eqg tie back string set in T/og lnr. HOWCO contd w/1230 st Class H cont mixed 15.6 lb/gal. Pmpd plugdown w/15.1 lb. Mat P 3500. Min P 2500. Pmp plugdown to 11,222'. Comp @ 6:15 PM 2-6-67. Cont did not circ. Removed BOP & installed & instd tbg head. Now rapping up BOP (cont'd)