GWDC #1 KAISER EDDY CO., NM



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- 11-10-80 For 11/7/80 SITP 2240 psi after 48 hrs SI. For 11/9/80 SITP 2295 psi after 100 hrs SI
- 11-12-80 SITP 2295 psi, SICP 1820 psi, total SI time 141<sup>1</sup>/<sub>2</sub> hrs. Read @ 10:00 AM 11-11-80
- 12-02-80 SITP 10:30 12-1-80 2025 psi, well has been shut in since 12:30 PM 11-5-80, csg 1350 psi
- 12-09-80 Prep to run BHP survey
- 12-10-80 Rigged up Bennett wireline & ran bottom hole pressure, 3309 psi BHP @ surface 1993 DWT, SITP top fluid @ 7292', fluid gradient indicates water. DST BHP 3752'
- 12-17-80 SITP 1800 psi, SICP 1400 psi
- 12-27-80 Replaced underground service between pole & switch box
- 1-07-81 SITP 1300 psi, CP 1300 psi
- 1-09-81 LLR got verbal approval to plug back from Bill Gressett W/O
- 1-10-81 Manuel BOP is available, unit might be available Monday week
- 1-25-81 WO pulling unit
- 1-28-81 RU pulling unit, killed well by pumping 100 bbls 2% KCL fresh wtr, 40 down csg & 60 down tbg, installed BOP, released pkr & SD
- 1-29-81 POH w/tbg & pkr, ran Bowen 2 3/8 x 4½ over shot on 2 3/8" N80 tbg. caught gun assembly, picked up 8000# weight, pulled 60 stds tbg. SD
- 1-30-81 SICP 900 psi, blew down pressure, loaded hole w/40 bbls wtr. Finished pulling tbg & perforating gun assembly. Broke down & loaded out guns, packer, on & off tool & miscellaneous components and sent to Vann Tool. Returned over shot to vendor, rig up Vann Tool & ran junk basket & collar locator to 9525', POH & ran Halliburton SV easy drill cement retainer on wireline & set @ 9370', ran tbg to retainer, SD
- 1-31-81 Tagged squeeze pkr @ 9374.15 KBM, tbg measurements. Established pumping rate of 2<sup>1</sup>/<sub>2</sub> BPM @ 2400 psi, attempted to load csg tbg. annulus & pressure would bleed off. Found that csg press was communicating to braden head-5<sup>1</sup>/<sub>2</sub> packing on 5<sup>1</sup>/<sub>2</sub> csg was leaking. Tested tbg to 1500 psi, squeezed w/75 sx Class H & 4/10% Halad 9 & followed w/75 sx Class H @ 15.4 to 15.6 #/gal. 2<sup>1</sup>/<sub>2</sub> BPM rate @ 2900 psi w/21 bbls of cmt, information: perf's squeezed to 6000 psi held good. pulled out of cmt retainer & reversed out 9 bbls cmt, approximately 45 sx cmt, cleaned up tbg, POH w/tbg, removed tbg & csg head & found bolt missing from packing on 5<sup>1</sup>/<sub>2</sub>" csg, closed well in & SD