Form C-103 State Vacuum Unit #21 Page 2

POH w/tbg & stinger. WIH w/bit, drld retr @ 2223', lowered bit to 2473', circ hole clean: POH w/bit. On 4/4/77 RIH w/pkr on 2-3/8" tbg, set pkr @ 2007'. Squeezed perfs @ 2300' w/100 sx Thik-set cmt followed by 200 sx C1 C w/2% CaCl. Flushed w/11 BW. MP 1700#. Pmpd cmt down to 2200'. SWI, WOC. POH w/pkr & tbg. WIH w/bit, drld cmt 2248-2300', circ hole clean. RIH w/cmt retr, set @ 2205'. Squeezed perfs @ 2300' w/20 bbls CaCl wtr @ 1 BPM @ 1800#, followed by 24 bbls Flo-Chex followed by 200 sx Cl C cmt w/2% CaCl. MP 1800# @ 14 BPM, final 1475#. Rev 12 sx to pit. POH w/tbg & stinger. WOC. WIH w/bit, tagged TOC @ 2202', drld cmt 2202-2205', retr @ 2205' & cmt to 2255'. Circ hole clean. Had wtr flow rate approx 24 BPD. POH w/tbg & bit. WIH w/bit. Cleaned out to 4814' PBD. Water flow stopped. On 4/27/77 spotted 4 bbls 20% acetic acid 4810-4720'. Perf'd 1 JSPF 4764-4810' (46 holes). RIH w/pkr on WL, set pkr @ 4688'. RIH w/locator seal assy on 2-3/8" OD EUE J-55 internally PC tbg, set seal assy in pkr. Connected up injection wellhead. Trtd perfs 4764-4810' w/2000 gals 15% HCL-NE acid, flushed w/60 BFW. MP 3300#, Min 3000#, ISIP 1900#, 15 min SIP 1000#, 30 mins 500#. SWI until water injection commences. Completed 4/27/77 as a water injection well in San Andres perfs 4764-4810'.

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CAL COLLEND COMM. HOBES, L. K.