State L-922 #2 1980' FEL, 1780' FSL Sec. 28, T-21-S, R-34-E Page 2. mill on 7" lok-set 11,776' to 11,783' 7/30/85 to 7/31/85 RIH 5 3/4" O.S. w/2 7/8" GR + 4 3/4" B.S. & jars + 4-4 1/4" DC on 2 7/8" tbg latch top of fish @ 11,616', jar free. POH 2 7/8" tbg, fishing tools, 7" lok-set pkr, 2 3/8" tbg & Baker Model D locator tbg seal assembly. 8/1/85 McCullough WL ran Hcwco 5" CIBP & set @ 13,638' 8/2/85 RIH Howco 7" RTTS pkr on 2 3/8" tbg, located parted 7" csg @ 5810', circ fluid to surf. between 7" & 9 5/8" csg w/500# @ 2 BPMR. 8/3/85 to 8/8/85 RIH Howco 7" x 20' casing alignment tool w/7" EZ drill squeeze pkr on 2 7/8" tbg. Howco cemented parted 7" csg @ 5810' w/350 sxs Cl H cmt w/3/4 of 1% CFR-2. Max sqz pressure 2000#. McCullough ran temp svy TOL @ 5226'. Drl cmt retainer + 20' alignment tool 5797' to 6040' 8/9/85 RIH bit to 13,640', circ hole clean, Western Co. spotted 40' cmt from 13,640'-13,600'. PU & spot 150 bbls 10# KCL wtr, POH 12,710' & spotted 75 gal 10# acetic acid to 12,610'. POH 143 jts. 8/11/85 Great guns set model "D" pkr @ 12,600'. RIH Baker anchor seal assy & 8" N-80 tbg sub + Model EL-2 tbg seal receptacle w/1.810" profile or 24 jts (807.1') 2 3/8" tbg + 383 jts 2 7/8" tbg testing to 8000#. Slack off 10,000#. Install tree & test to 5000#, ok. 8/13/85 to 8/14/85 Great guns perf 5" liner w/1 9/16" tbg gun 12,652' to 12,670' w/2 SPF (38 shots). McCullough perf 5" liner w/l 9/16" gun 12,674'-12,682' 2 SPF (18 shots). Well started flowing. 8/18/85 Ran 4 point potential test as follows: 25 Hr. SITP 3665# DWT, SIBHP 7348# FLOW TIME GAS RATE OIL CHK FTP FBHP WTR 5/64 137 MCFPD 1.7 BO 2745# 1 Hr 6432# 0 215 MCFPD 2.7 BO 6.5/64 2359# l Hr 6000# 0 l Hr 263 MCFPD 3.2 BO 8/64 2065# 5645# 0 339 MCFPD 4.1 BO l Hr 12/64 1649#5172# 0 4 Hrs. 11.7 BO Equivalent to 70.2 BOPD Oil gravity 48.7° API GOR 3404 : 1 CAOF 613 MCFPD