ATTACHED TO FORM 3160-4 WELL COMPLETION OR RECOMPLETION REPORT AND LOG

OK.

RE: QUESTION #32.

8-16-89 - 8-20-89	Set anchors, NU BOP, RU Foam Air, str. Deepen from 7089' to 7718', RU Halliburton, acidize with 250 gals 15% NeFe - Open hole.
8-21-89	RU to swab, Made 14 swab runs. Lost swab and 20' slick line in hole.
8-25-82	Run in hole with mouse thep assembly to fish swab/slickling, Made 3 runs and left mouse trap in tubing with 1800' sandling.
8-23-87	POOH and tay down tubing. Recovered 1800' sandline, mouse trap, 20' sinker bar. Left 15' sinker bar with 3' jar and swab cups in hole.
8-25-89	RU Halliburton, acidize with 25.000 scf N2PAO. 840 gal HCL with 1000 scf N2/bbl acid. Flush with 25,000 scf N2.
8-28-83	POOH with tubing. Attempt to fish sinker bar/jar assembly with washover pipe. No recovery. Prepare to run 4 1/2" liner.
7-1-89	Ran 320', 4 172", 10.50# casing on 2 778" tubing. Liner set at 7715'. Top of liner at 7387'
9-2-89	Cement liner with 70,000 scf N2 and 100 sacks premium cement.
9-4-87	TIH with 6 1/8" bit to drill cement. No cement on top of liner. No cement below float shoe. Prepare to POOH with liner.
9-7-89	POOH with 4 1/2" liner.
9-10-89	TIH with 3 374" bit on 2 778" tubing to clean hole. Pump LCM pill (70 bbls), follow with 5 bbl fresh water. Pull 30 stands tubing.
9-15-89	Established full returns. Prepare to re-run 4 1/2" liner. Ran 553', 4 1/2", 10.50#, J-55 liner. Liner set at 770)', top at 7139'. RU Halliburton and pump 50 sacks premium with 1/2% Thixset, 5# Gilsonite, 1/4# Flocele.
9-18-89	Liner top tested OK. Tag cement at 7600'. Reversed hole clean. Test inside/outside liner to 500#. Held