Page 2 NMOCC Form 9-331 Cedar Canvon-10 March 15, 1973

17) Flow tested perforations 13,074-13,285', no water, 25 MCPGPD.
18) Frac treated perforations 13,074-13,285' with 30,000 gallons of 5% gelled seid, 13,000# of 20/40 sand, 4400# of 20/40 glass beads, flushed with 80 barrels of KCL water. All fluids contained 300 cubic feet of nitrogen per berrel.

19) Flowing and testing Herrow perforations 13,074-13,366'. Preparing to run 4 point

potential test.

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