

Vac Edge Unit #19

D.S.T. #1

5210'-5538' (Delaware Mtn. Group) opened tool for 10 min. flow period and shut in for 1 hour. ISIP. Tool open to surface for 2 hours. Opened tool with fair blow diminishing to zero in 1½ hours. Took 2 hour PSIP and pulled tool. Pulled tool and recovered 1126' drlg. fluid cut with salt water. Ph 7.9, Cl 41,000 PPM, SO<sub>4</sub> trace & resistivity 0.88 at 78°. Drlg. fluid before test was 25,000 PPM Cl. IHH 2,370 PSI, FHH 2,370 PSI, 1 hour ISIP. 150 PSI not max., 2 hours PSIP 1950 PSI not max., IFP 150 PSI, no B.H.T. No show of either oil or gas. Test conducted 9-28-61.