LEASE NAME: STATE K WELL# 11 POOL NAME: VACUUM (DRINKARD)

ATTACHMENT: DESCRIBING PROPOSED OR COMPLETED OPERATIONS

- 03-19 RU tbg test truck; RIH w/12 7/8 tbg test to 8000# held. Unload racks, setup to acidize.
- 03-21 DS spotted w/365 gal 20% HCL acid 7588-7960; ACD2 w/36000 HCL 20% HCL + 750 RCNBS. SITP 2800#; Open well, flow.
- 03-22 SITP 500#; Open well to test tank, swab and flow 60 BBLS, recovered 160 BBL; -745 BLW to recover.
- 03-23 SITP 600#; open well to test tank; Secure well
- 03-24 SITP 550#; open well to test tank; SD early to move in and set pump unit.
- 03-25 SITP 550#; open well to test tank; Rel. packer; RIH w/ gamma ray tool and log 7500-8000. RIH w/mother Hubbard @ 8015; ND, BOP, set TAC w/14000 Tension. SDFN
- 03-26 RU chemical pump, RIH w/2 1/2 x 1 1/4 x 20' x 23' pump. 4-1 1/4 x 25' K-Bars; 127-3/4 in rods; 92-7/8 in rods. Close well due to high winds.
- 03-27 Finish in hole w/rods, Space pump. Load and check pump, Ok. NU WH. Go to flowline and start pump. Rel. to prod.