NORTH VACUUM ABO UNIT #151, 12,190 TD, 9460 PBTD. S 1 BNO + 2 BLW/1 hr, Runco acidized perfs 8550-8601 w/ 5000 gals 15% iron stabilized acid flushed and overflushed w/ 15,000 gals fr wtr treated w/ 2 gals Adamal/1000 gals, TTP 4750-5150, AIR 3.7 BPM, ISIP 3900, 10 min 3800, job compl @ 1:00 p.m. 4/30/73, unload & rack 2-3/8 Buttress inj tbg, P & LD 210 jts 2-3/8 work tbg, SD for nite.

Finish LD 2-3/8" work the & pkr, now running Baker pkr on 2-3/8" Butt tbg, 237 jts in hole, testing to 7000# while running, SD for nite

5/3/73 Finish running pkr & tbg, end of 2-3/8" flow tube at 8523, type F SN @ 8516, 6" x 2-3/8 EUE 8rd sub 8510-8516, 6' x 4-1/2 OD mill out ext 8504-8510, Baker 7" Model N-B pkr set @ 8501 w/Baker Model D seals, total of 270 jts 2-3/8 jts 2-3/8" Buttress tbg tested to 7000# while running loaded csg w/ fr wtr treated w/Cortron 2207, set pkr @ 7000#^{10,7}inst'1 inj head, RD, Rel unit & Rel well to prod @'11:00 AM 5-2-73 - ready for inj DROP FROM REPORT until inj starts