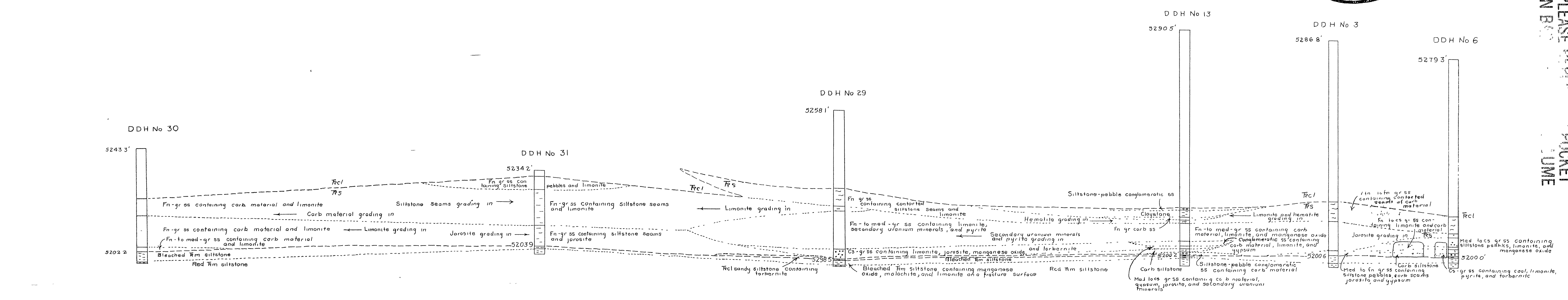
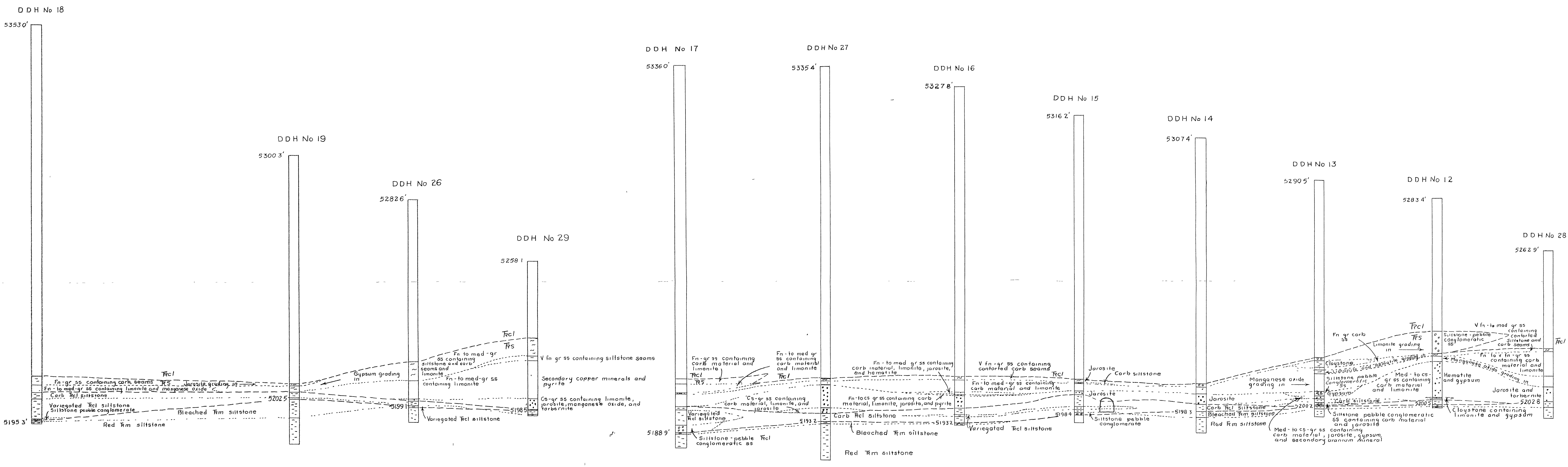


PLEASE PREPARE A POCKET
IN BRICK CASE

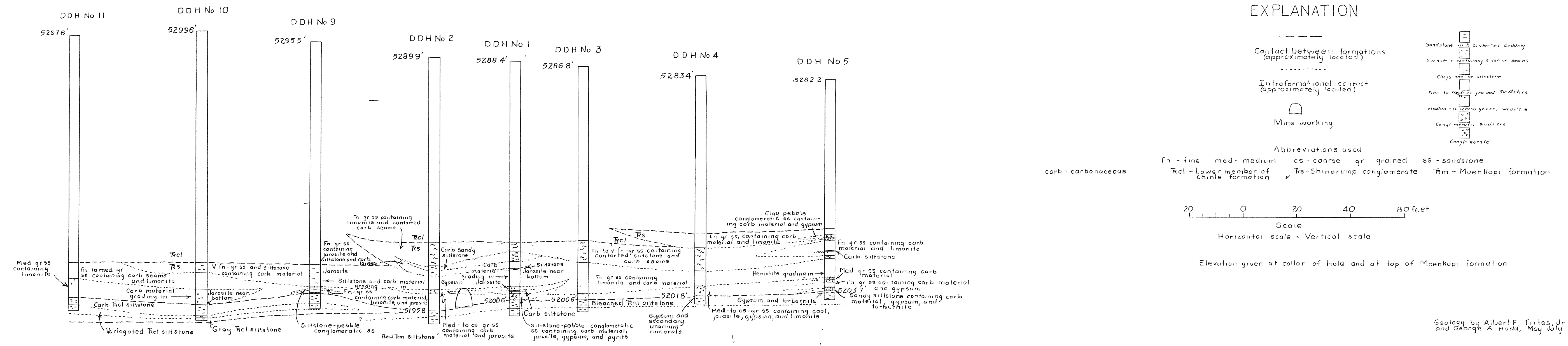


a. Section between D.D.H. No 30 and D.D.H. No 6



b. Section between D.D.H. No 18 and D.D.H. No 29

c. Section between D.D.H. No 17 and D.D.H. No 28



d. Section between D.D.H. No 11 and D.D.H. No 5

EXPLANATION

- Contact between formations (approximately located)
- - - - - Intraformational contact (approximately located)
- ⏏ Mine working
- Abbreviations used:
 - fn - fine med - medium
 - cs - coarse gr - grained
 - ss - sandstone
 - Rcl - Lower member of Chinle formation
 - Rs - Shinarump conglomerate
 - Trm - Moenkopi formation
- Scale: 0 20 40 80 feet
- Horizontal scale = Vertical scale
- Elevation given at collar of hole and at top of Moenkopi formation

Geology by Albert F. Trites, Jr. and George A. Hadd, May July 1953
Core information from diamond drilling, DMEA contract Idm-E-397

FIGURE 3. - GEOLOGIC SECTIONS AT THE JOMAC MINE, WHITE CANYON AREA, SAN JUAN COUNTY, UTAH