FLORANCE DRILLING COMPANY #1 Thompson, 1930 ft. from N & W lines, Sec. 14, T.12 N, R 22 E., San Miguel Co., N.W. D & A. 4550 T.D. Elev. 5096 red and grey sand 0- 250 grey shale -290 red shale -310 grey sand and red shale MAY 9 -400 red shale -420 grey sand and red and green shale -500 -530 red and grey shale HOBES OFFICE grey sand and red and grey shale -620 grey sand and green shale -675 grey sand -700 grey sand and green and grey shale -800 Base of Triassic and top of San Andres (Permian) anhydrite and limestone, little green and red shale -930 greya nd green shale -950 anhydrite and red and green shale -930 grey sand and red and green shale -1030 red and grey shale -1095 limestone -1120 red, green and grey shale -1145limestone Base of San Andres and top of Glorieta (Permian) -1165 red and little green and grey shale and some red and grey sand -1255 grey sand -1305 grey sand and red, green and grey shale -1400 grey and a little red and grey shale -1460 Base of Glorieta and top of Yeso (Permian) green, grey and red shale and little limestone anhydrite, green, grey and red shale and little limestone -1490 grey and red shale, orange sandstone and little anhydrite -1500 grey shale, orange sandstone and white anhydrite and little -1540 -1570 green, grey and red shale, anhydrite and little limestone brown crystalline limestone and green, grey and red shale **-1585** green, grey and red shale, some limestone and little white anhydrite -1605 pink and orange sandstone with frosted quartz grains, little -1645-1830 green and grey shale and white anhydrite green, grey and red shale, little pink and orange sandstone with -1890 frosted quartz grains. red shale, some pink and orange sandstone with frosted quartz z -2025 grains and little grey shale red shale and some pink sandstone and trace of anhydrite anhydrite, some red shale and little pink sandstone -2225 grey and brown crystalline dolomite and some anhydrite -2300 pink sandstone, little red shale and trace of anhydrite -2310 pink sandstone and red shale, some green shale and trace of -2440 -2575 limestone Base of Yeso and top of Abo (Permian)

FLORANCE DRILLING COMPANY #1 Thompsone

-2675 red shale and grey and red sandstone, some granite wash red shale and grey and red sandstone, trace of granite wash -2930 -2955 red shale and little red and grey sandstone -3750 red shale, some granite wash and little red and grey sandstone Base of Abo and top of "transition zone" (Pennsylvanian) 3850 dark grey and black shale and red shale and some granite wash -4005 red and little dark grey and black shale and trace of limstone -4045 red, grey and black shale and some granite wash granite wash, some red, grey and black shale and trace limestone -4150 red shale and little black shale and granite wash -4200 -4245 granite wash and red shale and luttle grey and green shale -4230 red shale and little black shale and granite wash -4300 grey fossiliferous limestone and some red shale and granite wash -4350 red and black shale, little granite wash and trace of limestone -4360 dark brown crystalline limestone and some red and black shale red and black shale and little granite wash -4400 -4420 grey and white sandstone and some red and black shale red and black shale and some crystalline grey limestone -4480 -4495 medium crystalline brown limestone and some red and black shale -4537 red shale and some black shale, little granite wash and trace of Base of Pennsylvanian and top of pre-Cambrian

Cored 4548-50: granite.

DEPTH) granite

-4550 (TOTAL