quartzite & phyllite as above
f-vry f. vry f. med gr. phyllite
vry f-m. poor. vry f. calsite
ah-milky calsite, vein fill pyr

carb. calc. calsite, phyllite
qht. calc. calsite, phyllite
blq calsite, blq calsite, phyllite
trove chlor. separating phyllite
qht. calc. vein fill pyr
blq calsite, phyllite, phyllite
trove chlor.
vry f-m. poor, sp. calsite
phyllite, phyllite, phyllite

dark gray, dark gray, phyllite & mica
schist, phyllite
trove pyr
blq calsite, sp. calsite, phyllite
trove pyr, 2 calsite

dark gray, dark gray, phyllite & calsite
trove pyr, throughout section
all trove chlorite
schist & phyllite, trove marble & phyllite

phyllite & marble, trove schist
trove calsite
gt3 calsite, vein fill

dark gray, x/r. calsite, marble
phyllic, talcophyllite
marble & blq, phyllite
Core No. 4: 17,088' - 17,108'

T.D. 19,000'
STANDARD OIL
PRODUCTION COMPANY
WEYERHEUSER No. 22-1
McCurteen County, Okla.