

CORE DESCRIPTION

Core No. 6

WELL: Prava A-1

Interval Cored 5621-5649 ft., Cut 28 ft., Recovered 26 ft., (93%) Fr. U. Crst. ?

Bit Type C-20, Bit Size 8 5/16 in., Desc. by Culp & Whittle Date 14, Feb 1963

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
0 5621			5621-5629	Sandstone - dark gray to green, poorly sorted consists of approximately 50% quartz and 50% lithic grains, medium to very coarse grained with some grains pebble size, qtz. grains are subangular to subrounded, lithic grains predominantly siliceous and angular but scattered coarse grains of dark gray-black basic minerals are also present. Very shaly, pyritic and slightly carbonaceous, silty, firm to friable, porous.
			5629-5631	Sandstone - light gray, fine to coarse grained, hard, very to slightly calcareous, about 50% quartz and 50% lithics (siliceous)
			5631-5647	Sandstone - like 5621-5629
			5647-5649	No Recovery

REMARKS: No oil fluorescence or cut.

