



CORE DESCRIPTION

Core #1 4679-4704 Recovered 24'

4679-83 Sandstone, clean, good p & p, water wet,  
enough gas to bubble water out of the core  
when broken.

4683-86 Shale.

4686-86½ Sandstone, no show.



OIL & GAS  
CONSERVATION COMMISSION

4686½-87 Shale.

4687-87½ Sand & shale, reworked.

4687½-89 Shale.

4689-92 Sandstone, clean, good p & p, good solid  
staining & fluorescence, strong odor.

4692-93 Sandstone & shale, thinly laminated with  
3" sandstone, good oil staining.

4693-95 Sandstone & shale laminated.

4695-97 Sandstone, fair p & p, water wet.

4697-4700 Sandstone & shale, laminated.

4700-4704 Sandstone, carbonaceous, low p & p.

Core #2 4742-70 Recovered 28'

4742-42½ Shale.

"J" Sand top at 4742½

4742½-52 Sand & sh, reworked, very slight spotted  
fluorescence.

4752-53 Shale.

4753-57 Sand & shale, laminated.

4757-62 Sand & shale, reworked.

4762-65 Sandstone, good odor, blue fluorescence,  
fair stain, low p & p, thin shale laminations.

4765-68 Sand & shale, reworked.

4768-70 Sandstone, gray, considerable shale laminations,  
good odor, blue fluorescence, fair oil staining.

Core #3 4770-76 Recovered 6 feet

4770-73 Sand & shale reworked, low p & p.

4773-74 Sandstone, clean, good porosity & permeability,  
good stain, odor, and fluorescence.

Core #4 4776-4780 Recovered 4 feet

4776-80 Sand & shale laminated, slight stain and  
odor in sand.