

CORE #1 - 13,572-13,632' - cut 60' and recovered 56'.

<u>DEPTH</u>	<u>LITHOLOGY</u>	<u>AVERAGE PERM (md)</u>	<u>AVERAGE POROSITY (%)</u>	<u>AVERAGE Sw (%)</u>
13572-573' (1')	Fine sandstone	0.1	3.9	63.7
13573-605' (32')	Brown-black sh. Silty, rippled	Not Analyzed		
13605-608' (3')	Fine sand., laminated rippled, oolitic intraclast	0.1	8.0	42.7
13608-609' (1')	Fine sandstone, silty	0.1	8.0	42.7
13609-610' (1')	Fine sandstone w/ carbonate intraclast	.3	2.0	68.2
13610-617' (7')	Crse-med. sandstone, quartz pebbles common, X-bdd, carbonate intraclast common, solution pitted surface	.5	4.2	37.3
13617-621' (4')	Crse-med. conglom- eratic sandstones, solution pitted surface, X-bdd	4.0	7.0	30.6
13621-628' (7')	Black Shale	Not Analyzed		
13678-632' (4')	Lost Core			

CORE #2 - 13,632-13,675' - Cut 43' and recovered 23'.

13632-655' (23')	Black Shale	Not Analyzed		
13655-675' (20')	Lost Core			

CORE #3 - 13675-13719' - Cut 44' and recovered 37'.

13675-710' (35')	Black silty shale	Not Analyzed		
13710-712' (2')	Very fine-fine dark greenish sandstone	Not Analyzed		
13712-719' (7')	Lost Core			

CORE #4 - 13,719-745' - Cut 26' and recovered 18'.

13719-724' (5')	Fine gray-green homogenous sandstone	.1	4.1	56.6
13724-728' (4')	Fine gray-green homogenous sandstone	Not Analyzed		
13728-737' (9')	Interbedded fine sandstone, siltstone, and mudstone	Not Analyzed		
13737-745' (8')	Lost Core			