

Results of X-Ray Diffraction
For Mineral Identification

<u>WELL NO.</u>	<u>SELECTED INTERVAL</u>	<u>SAMPLE</u>	<u>%CaCO₃</u>	<u>% MgCO₃</u>	<u>OTHER</u>
MF-20	670' - 680'	composite	100		
	680' - 700'	composite	100		
SLF-5	503' - 523'	composite	99		trace
	803' - 823'	a. calcar. soft white	100		
		b. calcar. hard white	100		
		c. composite	100		
	863' - 883'	a. calcar. tan	55	45	
		b. calcar. tan	70	30	
		c. calcar. tan	40	60	
	903' - 923'	composite	50	50	
	923' - 943'	a. composite	45	55	
		b. calcar. gray		100	
	943' - 963'	a. composite	28	72	
		b. calcar. gray		100	
963' - 983'	a. composite	30	70		
	b. calcar. gray		100		
983' - 1003'	a. composite	28	72		
	b. calcar. gray		100		