

			WR313 H001		WR313 H002		WR313 H003	
Events, Sands & LWD Units			Depth (mbsf)	Depth (ft RKB)	Depth (mbsf)	Depth (ft RKB)	Depth (mbsf)	Depth (ft RKB)
Seafloor			-	6,513	-	6,506	-	6,506
Hrz 1200		LWD Unit 1	61	6,715	61	6,708	64	6,716
Water-bearing Aqua sand	Top		61	6,715	61	6,708	64	6,716
	Base		80	6,777	80	6,770	83	6,778
Hrz 1100			101	6,846	101	6,839	104	6,846
Water-bearing Yellow sand	Top		101	6,846	101	6,839	104	6,846
	Base		105	6,857	105	6,850	107	6,857
Hrz 1000			158	7,033	158	7,026	160	7,031
JIP mud unit with low concentration hydrate	Top	LWD Unit 2	158	7,033	158	7,026	160	7,031
Hrz 0900			292	7,471	292	7,464	292	7,463
Hydrate-bearing Red sand	Top		292	7,471	292	7,464	292	7,463
	Base		294	7,479	294	7,472	294	7,471
JIP mud unit with low concentration hydrate	Base		316	7,551	316	7,544		
Hrz 0800			316	7,551	316	7,544		
Water-bearing coarse-grained interval	Top	LWD Unit 3	334	7,609	334	7,602		
	Base		335	7,613	335	7,606		
Hydrate-bearing marine mud	Top		523	8,229	523	8,222		
	Base		525	8,235	525	8,228		
Hydrate-bearing marine mud	Top		558	8,345	558	8,338		
	Base		563	8,359	563	8,352		
Hrz 0500			610	8,513	610	8,506		
Water-bearing coarse-grained interval	Top	LWD Unit 4	615	8,530	615	8,523		
	Base		622	8,555	622	8,548		
Hydrate-bearing Upper Blue sand	Top		664	8,693	664	8,686		
	Base		688	8,769	688	8,762		
Hrz 400			696	8,798	696	8,791		
Hydrate-bearing marine mud	Top	LWD Unit 5	786	9,091	786	9,084		
	Base		786	9,093	786	9,086		
Hrz 0300			805	9,155	805	9,148		
Hydrate-bearing Orange sand	Top		805	9,155	805	9,148		
	Base		819	9,199	819	9,192		
Interpolated BSR			895	9,448	895	9,441		