

TABLE 1  
CORE DESCRIPTION INTERVALS

<u>Enclosure</u>	<u>Well</u>	<u>Core</u>	<u>Interval</u>	<u>Thickness (ft)</u>
(1)	Bass-1	10	5380-5400'	18
		11	5880-5900'	20
		12	6405-6429'	25
		13	6930-6960'	30
		14	7419-7443'	24
		15	7692-7719'	25
(2)	Bass-2	4	3800-3822'	22
		5	4131-4142'	11
		7	4740-4762'	12
		8	5060-5076'	16
		9	5508-5512'	4
(3)	Bass-3	5	5009-5035'	26
		6	5315-5335'	20
		7	5620-5642'	22
		8	5905-5919'	14
		9	6420-6440'	20
		11	7433-7453'	20
(4)	Cormorant-1	3/4	4271-4306'	35
		5/6	4935-4989'	34
		7	5513-5540'	27
		8	5589-6019'	30
		9	6543-6562'	19
		10	7277-7327'	50
		12	8683-8693'	10
		13	9097-9127'	30
(5)	Dondu-1	1	7675-7732'	57
(6)	Durroon-1	3	5547-5565'	18
		4	8373-8423'	50
		5	9905-9923'	18
(7)	Konkon-1	1	4411-4431'	20
(8)	Narimba-1	1	9278-9306'	28
		2	9542-9561'	19
		3	9750-9756'	6